

A12 Chelmsford to A120 widening scheme

TR010060

6.3 ENVIRONMENTAL STATEMENT APPENDIX 7.7 ARCHAEOLOGICAL TRIAL TRENCHING FINAL REPORT - PART 2

APFP Regulation 5(2)(a)

Planning Act 2008

Infrastructure Planning (Applications: Prescribed
Forms and Procedure) Regulations 2009

Volume 6

June 2023

Infrastructure Planning

Planning Act 2008

A12 Chelmsford to A120 widening scheme
Development Consent Order 202[]

**ENVIRONMENTAL STATEMENT APPENDIX 7.7 ARCHAEOLOGICAL
TRIAL TRENCHING FINAL REPORT - PART 2**

Regulation Reference	Regulation 5(2)(a)
Planning Inspectorate Scheme Reference	TR010060
Application Document Reference	TR010060/APP/6.3
Author	A12 Project Team & National Highways

Version	Date	Status of Version
P02	June 2023	Deadline 6
P01	August 2022	DCO Application

ATTT21



A12 Archaeological Evaluation (Chelmsford – A120)

Final Evaluation Report - Appendices

CLIENT REF. HE551497-COS-HER-3_SO-RP-X-0008

Headland Archaeology South & East
Building 68C | Wrest Park | Silsoe | Bedfordshire MK45 4HS

with support from Pre-Construct Archaeology

for Costain
on behalf of National Highways

V.2.0
29/09/2022

PROJECT INFORMATION:

PROJECT NAME	A12 Archaeological Evaluation (Chelmsford-A120)
TYPE OF WORK	Evaluation
PLANNING REF.	-
CONSULTANT/AGENT	Jacobs
CLIENT	Costain, on behalf of National Highways
PROJECT CODE	ATTT21
NGR	Proposed Scheme centred on TL 83997 16574
PARISH	Witham; Rivenhall and Silver End; Kelvedon; Inworth; Messing and Feering
LOCAL AUTHORITY	Essex County Council
FIELDWORK DATES	17th May 2021 – 14th October 2021
OASIS REF.	HEADLAND1-501874
ARCHIVE REPOSITORY	Chelmsford Museum; Braintree Museum; Colchester and Ipswich Museum Service

PROJECT TEAM:

PROJECT MANAGER	Ailsa Westgarth and Emma West
AUTHOR	Laura James, Tom Hodgson, Owain Scholma-Mason, Neil Hawkins, and Sue McGalliard Contributions by Tom Watson, Armi Utriainen, and Steven Cox
FIELDWORK	Harmony Andrews, Javier Barrios, Ellinor Berggren, Joe Berry, Ross Bishop, Moira Blackmore, Becky Casement, Hannah Collins, James Cotterill, Eleanor Culverhouse, Fabian Danielson, Beth Doyle, Colin Elder, Samantha Elwell, Rob Falvey, Natalie Fisher, Francis Frassiné, Cecilia Galleano, Diogo Ganga, Aroa García-Suárez, Anna Gosden, Harry Gregory, Bradley Groves, Ken Hill, Tom Hodgson, Sam Hope, Katie-Morag Hutton, Iza Jamar Anderle, Laura James, Arron Jarvis, Phil Jeffries, Alan Jones, Trevor Jose, Bonnie Knapp, Stephen Knowles, Jamie Kohler, Courtney Mainprize, Meagan Mangum, Eleanora Massaci, Stephanie McCulloch, Elliot McDonald, Domenico Molinari, Tibi Nica, Steve Nicholson, Sam Oakley, Tom Olliffe, Edmund Palka, Neil Paveley, Daniel Percy, Alexander Peterson, Lucy Pryce-Rattle, Alfie Pullin, Michael Romanowski, Conor Roycroft, Jack Saunders, Alex Smith, Francisco Sponza, Jacob Spriggs, Jason Stewart, Adam Swan, Alys Taylor, Lois Turnball, Aidan Turner, Kate Turner, Armi Utriainen, Wai Lun Tam, Josie Ward, Tom Watson, Lewis Watson, Ryan Wilding, April Williams, and Chris Winnard
GRAPHICS	Beata Wieczorek-Oleksy, Rafael Maya Torcelly and Dunia Sinclair
ENVIRONMENTAL	Petra Ivanova, Laura James, Kevin Rielly, Kate Turner, Steve Roe, Solomon Fairfax, Megan Roberts
FINDS	Alex Beeby, Barry Bishop, Julie Franklin, Kevin Hayward, Eniko Hudak, Sara Machin, Anna Rebisz-Niziolek, Owain Scholma-Mason, and Berni Seddon

TABLE OF CONTENTS

APPENDIX 1 – TRENCH TABLES 5

APPENDIX 2 - FINDS DATA 647

A12 Archaeological Evaluation (Chelmsford to A120)

Appendices

APPENDIX 1 – TRENCH TABLES

Area P/01

Trench 700	<i>Mitigation Site: 6</i>	1.6 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172186	Topsoil	Mid brownish grey silt. Inclusions: occasional sub-rounded stones, occasional Charcoal	0.40m thick
172187	Subsoil	Mid brown silt. Inclusions: occasional sub-rounded stones, rare Charcoal	0.10m thick
172188	Geological Subsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones, rare Manganese	
172192	PIT	Circular in plan with regular profile with flat base and curved sides	0.90x0.60m, 0.25m deep
172193	DELIBERATE BACKFILL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, frequent Charcoal. Fill of 172192	0.20m thick

Trench 701	<i>Mitigation Site: 6</i>	1.6 x 30m, 0.70-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172189	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones, occasional Charcoal	0.40m thick
172190	Subsoil	Dark brown silt. Inclusions: occasional sub-rounded stones, rare Charcoal	0.25m thick
172191	Geological Subsoil	Mid grey gravel. Inclusions: frequent sub-rounded stones, frequent Manganese	
172194	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x1.00m, 0.25m deep
172195	DELIBERATE BACKFILL	Mid brown clay. Inclusions: occasional sub-rounded stones, rare Charcoal, rare Pot. Fill of 172194	
172196	DITCH	Linear, aligned N - S with regular profile with flat base and vertical sides	0.60x0.50m, 0.12m deep
172197	DELIBERATE BACKFILL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones. Fill of 172196	0.12m thick

Area P/02.1

Trench 382	<i>Mitigation Site: 50</i>	2 x 30m, 0.30m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166143	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.33m thick
166144	Geological Subsoil	Mid brown fine sandy clay. Inclusions: frequent angular stones	0.02m thick

Trench 383	<i>Mitigation Site: 50</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166141	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.30m thick
166142	Geological Subsoil	Mid brown fine sandy clay. Inclusions: moderate angular stones	0.15m thick

Trench 384	<i>Mitigation Site: 50</i>	2 x 30m, 0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167087	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
167088	Subsoil	Mid brown fine sandy clay	0.35m thick
167089	Geological Subsoil	Light grey silty clay. Inclusions: moderate angular stones	0.02m thick

Trench 385	<i>Mitigation Site: 50</i>	2 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166145	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent Plant Remains	0.32m thick
166146	Geological Subsoil	Mid orange fine sandy clay	0.10m thick

Trench 388	<i>Mitigation Site: 50</i>	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166134	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.30m thick
166135	Subsoil	Mid brown fine sandy clay	0.20m thick
166136	Geological Subsoil	Light grey silty clay. Inclusions: frequent angular stones	0.20m thick
170170	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x2.27m, 0.98m deep
170171	Other Fill	Light yellow silty clay. Fill of 170170	0.20m thick
170172	NATURAL INFILLING	Mid grey clayey silt. Inclusions: occasional angular stones, rare Bone, rare CTP, frequent Metal. Fill of 170170	0.30m thick
170173	NATURAL INFILLING	Dark brown clayey silt. Fill of 170170	0.23m thick
170174	NATURAL INFILLING	Mid grey clayey silt. Inclusions: occasional angular stones. Fill of 170170	0.25m thick

Trench 389	<i>Mitigation Site: 50</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166137	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent Plant Remains	0.30m thick
166138	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.15m thick

Trench 390	<i>Mitigation Site: 50</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166139	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166140	Geological Subsoil	Mid brown fine sandy clay. Inclusions: occasional angular stones	0.10m thick

Trench 391	<i>Mitigation Site: 50</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167090	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent Plant Remains	0.30m thick
167091	Geological Subsoil	Light orange fine sandy clay. Inclusions: frequent angular stones	0.10m thick

Trench 392	<i>Mitigation Site: 50</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167100	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.30m thick
167101	Geological Subsoil	Mid orange fine sandy clay. Inclusions: frequent Manganese	0.05m thick

Trench 394	<i>Mitigation Site: 50</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166122	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent Plant Remains	0.35m thick
166123	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.10m thick
166124	Geological Subsoil	Light orange gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 395	<i>Mitigation Site: 50</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

166125	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent Plant Remains	0.35m thick
166126	Geological Subsoil	Mid brown silty clay. Inclusions: moderate angular stones	0.10m thick

Trench 396	<i>Mitigation Site: 50</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166132	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.30m thick
166133	Geological Subsoil	Mid orange fine sandy clay. Inclusions: frequent angular stones	0.15m thick

Trench 397	<i>Mitigation Site: 50</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167092	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent Plant Remains	0.30m thick
167093	Geological Subsoil	Mid brown silty clay. Inclusions: frequent angular stones, moderate Charcoal	0.10m thick

Trench 398	<i>Mitigation Site: 50</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167098	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent Plant Remains	0.28m thick
167099	Geological Subsoil	Mid orange fine sandy clay	0.20m thick
168141	Other Cut	Linear, aligned N - S with irregular profile with flat base and curved sides	1.00x0.58m, 0.15m deep
168142	DELIBERATE BACKFILL	Mottled red fine sandy clay. Inclusions: frequent Sub-angular stones, moderate Charcoal, rare Pot. Fill of 168141	
168143	Other Cut	Other in plan with regular profile with flat base and steeply sloping sides	1.00x0.30m, 0.21m deep
168144	DELIBERATE BACKFILL	Mid red other*. Inclusions: occasional Sub-angular stones. Fill of 168143	0.21m thick
168176	DELIBERATE BACKFILL	Mid red fine sandy gravel. Inclusions: frequent angular stones. Fill of 168143	0.15m thick
168177	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.35m thick
168178	Subsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones	0.15m thick
168179	Geological Subsoil	Mid orange silty fine sand. Inclusions: rare Sub-angular stones, moderate angular stones, moderate Manganese	0.05m thick

168180	Drainage	Drain made of Red, unfrosted brick.	
168181	DITCH	Linear, aligned N - S with regular profile with flat base and gently sloping sides	1.00x0.41m, 0.50m deep
168182	NATURAL INFILLING	Mid orange fine sandy silt. Inclusions: occasional rounded stones, rare Manganese. Fill of 168181	0.51m thick

Trench 399	<i>Mitigation Site: 50</i>	2.1 x 50m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166127	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.30m thick
166128	Subsoil	Mid orange silty clay. Inclusions: frequent Manganese	0.25m thick
166129	Geological Subsoil	Light grey silty clay. Inclusions: occasional angular stones	0.05m thick

Trench 400	<i>Mitigation Site: 50</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166130	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166131	Geological Subsoil	Light orange fine sandy clay. Inclusions: moderate angular stones	0.10m thick

Trench 401	<i>Mitigation Site: 50</i>	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166206	Occupation Layer	Sub-Linear in plan	1.00x1.00m
168135	Other Spread/Layer	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
168136	Geological Subsoil	Light orange fine sandy clay. Inclusions: frequent angular stones	0.20m thick

Trench 402	<i>Mitigation Site: 50</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167096	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent Plant Remains	0.35m thick
167097	Geological Subsoil	Mid brown silty clay. Inclusions: moderate angular stones	0.12m thick
168145	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x1.60m, 1.00m deep
168146	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: moderate angular stones. Fill of 168145	0.33m thick

168147	DELIBERATE BACKFILL	Light brown silty clay. Inclusions: frequent angular stones, moderate rounded stones, rare Pot, rare CTP, rare Glass, rare Metal. Fill of 168145	0.42m thick
168148	DELIBERATE BACKFILL	Dark brown clayey silt. Inclusions: moderate angular stones, moderate rounded stones. Fill of 168145	0.32m thick
169443	Occupation Layer	Mid grey fine sandy clay	1.00x1.00m

Trench 403	<i>Mitigation Site: 50</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166151	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166152	Geological Subsoil	Light grey silty clay. Inclusions: frequent angular stones	0.05m thick

Trench 404	<i>Mitigation Site: 50</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166153	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.32m thick
166154	Geological Subsoil	Light grey silty clay. Inclusions: moderate angular stones	0.10m thick

Trench 405	<i>Mitigation Site: 50</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167094	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
167095	Geological Subsoil	Mid brown silty clay. Inclusions: frequent angular stones	0.12m thick

Trench 406	<i>Mitigation Site: 50</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167102	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent Plant Remains	0.30m thick
167103	Geological Subsoil	Light grey silty clay. Inclusions: frequent angular stones	0.10m thick

Trench 407	<i>Mitigation Site: 50</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

168133	Topsoil	Dark grey fine sandy clay. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.40m thick
168134	Geological Subsoil	Light orange fine sandy clay. Inclusions: frequent angular stones	0.05m thick
170166	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.69m, 0.08m deep
170167	NATURAL INFILLING	Light brown silty clay. Inclusions: occasional angular stones. Fill of 170166	0.08m thick
170168	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.96x1.00m, 0.78m deep
170169	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional Pot, rare CTP, rare Glass, rare Metal. Fill of 170168	0.78m thick

Trench 2795	<i>Mitigation Site: 50</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166147	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent Plant Remains	0.30m thick
166148	Subsoil	Mid orange fine sandy clay. Inclusions: moderate angular stones	0.10m thick

Trench 2796	<i>Mitigation Site: 50</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166149	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.30m thick
166150	Geological Subsoil	Mid orange fine sandy clay. Inclusions: frequent angular stones	0.05m thick

Trench 2797	<i>Mitigation Site: 50</i>	2 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166155	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.32m thick
166156	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	0.10m thick
167104	PIT	Circular in plan with irregular profile with curved base and sides	1.00x0.75m, 0.28m deep
167105	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: moderate angular stones, occasional rounded stones, frequent Charcoal, moderate Pot. Fill of 167104	0.28m thick

Trench 2798	<i>Mitigation Site: 50</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168137	Topsoil	Mid brown fine sandy silt. Inclusions: occasional sub-rounded stones, moderate Plant Remains	0.35m thick
168138	Geological Subsoil	Mid orange fine sandy clay. Inclusions: frequent angular stones	0.15m thick

Trench 2799	<i>Mitigation Site: 4</i>	2.1 x 50m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168139	Topsoil	Mid brown fine sandy silt. Inclusions: rare Sub-angular stones, moderate Plant Remains	0.35m thick
168140	Geological Subsoil	Mid orange fine sandy clay. Inclusions: moderate angular stones	0.05m thick

Trench 2800	<i>Mitigation Site: 4</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166157	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Wood	0.40m thick
166158	Geological Subsoil	Light orange fine sandy clay. Inclusions: moderate Sub-angular stones, frequent angular stones	0.07m thick
166159	Other Cut	Sub-Linear in plan with regular profile with steep v-shape	0.77x0.55m, 0.40m deep
166160	DELIBERATE BACKFILL	Dark grey silty clay. Inclusions: moderate angular stones, occasional Charcoal, rare Marine Shell, rare Bone, occasional Pot. Fill of 166159	0.35m thick
166161	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x0.43m, 0.25m deep
166162	NATURAL INFILLING	Mid brown silt. Inclusions: occasional rounded stones, moderate Charcoal, occasional Pot. Fill of 166161	0.25m thick
166163	DITCH	Linear, aligned E - W with curved base and sides	1.00x0.99m, 0.30m deep
166164	NATURAL INFILLING	Mid grey fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Pot. Fill of 166163	0.30m thick
166165	DITCH	Linear, aligned N - S with regular profile with steep v-shape	1.00x1.10m, 0.40m deep
166166	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: moderate angular stones, moderate rounded stones, occasional Charcoal, occasional Marine Shell. Fill of 166165	
166167	PIT	Sub-Circular in plan with regular profile with curved base and sides	1.00x1.20m, 0.40m deep

166168	NATURAL INFILLING	Mid grey silty loam. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional Charcoal, moderate Marine Shell. Fill of 166167	0.40m thick
166169	PIT	Circular in plan with regular profile with curved base and sides	0.50x0.24m, 0.15m deep
166170	DUMPED LAYER	Mid brown silty clay. Inclusions: moderate Charcoal, moderate Marine Shell. Fill of 166169	0.15m thick
167106	POST-HOLE	Circular in plan with regular profile with curved base and vertical sides	0.30x0.18m, 0.12m deep
167107	NATURAL INFILLING	Light grey silty clay. Inclusions: occasional angular stones, occasional rounded stones, rare Marine Shell. Fill of 167106	0.12m thick
168149	PIT	Circular in plan with regular profile with curved base and sides	0.92x1.23m, 0.55m deep
168150	NATURAL INFILLING	Dark grey silty clay. Inclusions: occasional angular stones, rare rounded stones, moderate Pot. Fill of 168149	0.55m thick

Area P/02.2

Trench 702	<i>Mitigation Site: 52</i>	2 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166174	Topsoil	Dark brown fine sandy . Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.30m thick
166175	Subsoil	Mid brown gravelly silt. Inclusions: moderate angular stones, moderate rounded stones	0.30m thick
166176	Geological Subsoil	Mid brown fine sandy . Inclusions: frequent angular stones, frequent sub-rounded stones	0.03m thick
170175	DITCH	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x0.65m, 0.22m deep
170176	NATURAL INFILLING	Mid brown clayey silt. Inclusions: rare rounded stones. Fill of 170175	0.22m thick

Trench 896	<i>Mitigation Site: 52</i>	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166193	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.30m thick
166194	Subsoil	Mid brown . Inclusions: occasional sub-rounded stones, occasional rounded stones	0.30m thick

166195	Geological Subsoil	Mid yellow fine sandy gravel. Inclusions: moderate Sub-angular stones, frequent angular stones, moderate Manganese	0.03m thick
--------	--------------------	--	-------------

Trench 897	<i>Mitigation Site: 52</i>	2 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166190	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.30m thick
166191	Subsoil	Mid yellow silty fine sand. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional sub-rounded stones	0.40m thick
166192	Geological Subsoil	Mid brown fine sandy gravel. Inclusions: frequent angular stones, moderate sub-rounded stones, occasional Manganese	0.05m thick

Trench 898	<i>Mitigation Site:</i>	2 x 30m, m deep	Orientation:
No context data			

Trench 899	<i>Mitigation Site: 52</i>	2 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167112	POST-HOLE	Circular in plan with regular profile with flat base and curved sides	0.30x0.18m, 0.06m deep
167113	NATURAL INFILLING	Mid orange silty fine sand. Inclusions: rare rounded stones. Fill of 167112	0.06m thick
167114	POST-HOLE	Circular in plan with regular profile with flat base and curved sides	0.38x0.23m, 0.08m deep
167115	NATURAL INFILLING	Mid orange silty fine sand. Inclusions: rare rounded stones. Fill of 167114	0.08m thick
167116	POST-HOLE	Circular in plan with regular profile with flat base and curved sides	0.29x0.15m, 0.03m deep
167117	NATURAL INFILLING	Mid orange silty fine sand. Fill of 167116	0.03m thick
167118	POST-HOLE	Circular in plan with regular profile with flat base and curved sides	0.31x0.13m, 0.07m deep
167119	NATURAL INFILLING	Mid orange silty fine sand. Inclusions: rare angular stones, rare rounded stones. Fill of 167118	0.07m thick
167120	STAKE-HOLE	Circular in plan with regular profile with curved base and sides	0.17x0.12m, 0.07m deep
167121	NATURAL INFILLING	Mid brown silty fine sand. Fill of 167120	0.07m thick
167122	DITCH	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x0.85m, 0.09m deep
167123	NATURAL INFILLING	Light orange silty fine sand. Inclusions: frequent angular stones, frequent rounded stones. Fill of 167122	0.09m thick

Trench 900	<i>Mitigation Site: 52</i>	2 x 30m, 0.30-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168171	Topsoil	Dark grey fine sandy silt. Inclusions: frequent angular stones, frequent rounded stones	0.50m thick
168172	Subsoil	Mid brown silty fine sand. Inclusions: frequent angular stones, frequent rounded stones	0.16m thick
168173	Geological Subsoil	Light orange fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones	0.00m thick

Trench 901	<i>Mitigation Site: 52</i>	2 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170179	POST-HOLE	Circular in plan with regular profile with curved base and sides	0.17x0.22m, 0.09m deep
170180	NATURAL INFILLING	Dark brown clayey silt. Inclusions: rare rounded stones. Fill of 170179	0.09m thick

Trench 902	<i>Mitigation Site: 52</i>	2 x 30m, 0.40-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166196	Topsoil	Mid brown fine sandy silt. Inclusions: moderate sub-rounded stones, rare rounded stones	0.35m thick
166197	Subsoil	Mid brown fine sandy clay. Inclusions: occasional sub-rounded stones	0.45m thick
166198	Geological Subsoil	Mid orange fine sandy gravel. Inclusions: moderate Sub-angular stones, frequent angular stones, occasional Manganese	0.01m thick
168165	Topsoil	Dark grey fine sandy silt. Inclusions: frequent angular stones, frequent rounded stones	0.43m thick
168166	Subsoil	Mid brown fine sandy silt. Inclusions: frequent angular stones, frequent rounded stones	0.32m thick
168167	Geological Subsoil	Light orange fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones	0.00m thick

Trench 903	<i>Mitigation Site: 52</i>	2 x 30m, 0.80-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168168	Topsoil	Dark grey fine sandy silt. Inclusions: frequent angular stones, frequent rounded stones	0.50m thick

168169	Subsoil	Mid brown silty fine sand. Inclusions: frequent angular stones, frequent rounded stones	0.23m thick
168170	Geological Subsoil	Light orange . Inclusions: frequent angular stones, frequent rounded stones	0.20m thick
170181	POST-HOLE	Circular in plan with regular profile with curved base and sides	0.32x0.40m, 0.10m deep
170182	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: rare angular stones. Fill of 170181	0.10m thick
170183	DITCH	Linear, aligned N - S with irregular profile with curved base and sides	0.64x0.44m, 0.12m deep
170184	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: rare angular stones. Fill of 170183	0.12m thick

Trench 2929	<i>Mitigation Site: 52</i>	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166171	Topsoil	Dark brown silty fine sand. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.30m thick
166172	Subsoil	Mid grey gravelly silt. Inclusions: moderate angular stones	0.20m thick
166173	Geological Subsoil	Mid brown fine sandy gravel. Inclusions: moderate Sub-angular stones, frequent angular stones	0.05m thick

Trench 2930	<i>Mitigation Site: 52</i>	2 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166177	Topsoil	Dark brown fine sandy silt. Inclusions: moderate sub-rounded stones, frequent Plant Remains	0.35m thick
166178	Subsoil	Mid brown gravelly silt. Inclusions: occasional angular stones, moderate sub-rounded stones	0.30m thick
166179	Geological Subsoil	Mid brown fine sandy gravel. Inclusions: frequent angular stones, moderate sub-rounded stones, occasional rounded stones	0.06m thick
167108	PIT	Circular in plan with irregular profile with curved base and sides	0.45x0.35m, 0.09m deep
167109	NATURAL INFILLING	Mid grey silty fine sand. Inclusions: occasional angular stones. Fill of 167108	0.09m thick

Trench 2931	<i>Mitigation Site: 52</i>	2 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

166180	Topsoil	Dark brown fine sandy silt. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166181	Subsoil	Mid brown gravelly . Inclusions: moderate angular stones	0.42m thick
166182	Other Spread/Layer		0.03m thick
166183	Alluvial Layer	Light yellow fine sand	0.15m thick
168151	DITCH	Sub-Linear in plan with regular profile with flat base and curved sides	0.60x0.30m, 0.14m deep
168152	DELIBERATE BACKFILL	Mid grey silty fine sand. Inclusions: moderate angular stones, moderate rounded stones. Fill of 168151	0.14m thick
168153	POST-HOLE	Circular in plan with regular profile with curved base and vertical sides	0.31x0.16m, 0.17m deep
168154	DELIBERATE BACKFILL	Mid grey silty fine sand. Inclusions: occasional angular stones, occasional rounded stones. Fill of 168153	0.17m thick
168155	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.53x0.36m, 0.11m deep
168156	DELIBERATE BACKFILL	Mid grey silty fine sand. Inclusions: occasional angular stones, occasional rounded stones. Fill of 168155	0.11m thick
168157	POST-HOLE	Circular in plan with regular profile with curved base and vertical sides	0.35x0.16m, 0.12m deep
168158	DELIBERATE BACKFILL	Mid grey silty fine sand. Inclusions: occasional angular stones, occasional rounded stones. Fill of 168157	0.12m thick

Trench 2932	<i>Mitigation Site: 52</i>	2 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166187	Topsoil	Dark brown fine sandy . Inclusions: moderate sub-rounded stones, rare rounded stones, frequent Plant Remains	0.35m thick
166188	Subsoil	Mid brown fine sandy silt. Inclusions: moderate angular stones, occasional sub-rounded stones	0.50m thick
166189	Geological Subsoil	Mid yellow fine sandy gravel. Inclusions: frequent angular stones, moderate sub-rounded stones, moderate Manganese	0.05m thick
167110	Other Cut	Linear, aligned NW - SE with irregular profile with curved base and sides	0.63x0.45m, 0.22m deep
167111	NATURAL INFILLING	Mid orange silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Charcoal. Fill of 167110	0.22m thick

Trench 2933	<i>Mitigation Site: 52</i>	2 x 30m, m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

168162	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.45m thick
168163	Subsoil	Mid brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.25m thick
168164	Geological Subsoil	Light orange gravelly clay. Inclusions: frequent angular stones, frequent rounded stones	0.00m thick
168174	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x1.20m, 0.29m deep
168175	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168174	0.29m thick

Trench 2934	<i>Mitigation Site: 52</i>	2.1 x 50m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168159	Topsoil	Dark brown fine sandy silt. Inclusions: frequent angular stones, frequent rounded stones, frequent Plant Remains	0.40m thick
168160	Subsoil	fine sandy silt. Inclusions: frequent angular stones, frequent rounded stones	0.35m thick
168161	Other Spread/Layer	silty fine sand. Inclusions: frequent angular stones, frequent rounded stones	0.05m thick

Trench 2982	<i>Mitigation Site: 52</i>	2.1 x 50m, 0.50-0.90m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166184	Topsoil	. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.30m thick
166185	Subsoil	Mid brown fine sandy silt. Inclusions: moderate angular stones, occasional sub-rounded stones	0.50m thick
166186	Geological Subsoil	Mid brown gravelly fine sand. Inclusions: moderate angular stones	0.07m thick
170177	Other Cut	Circular in plan with regular profile with curved base and sides	0.50x0.45m, 0.19m deep
170178	NATURAL INFILLING	Mid brown clayey silt. Inclusions: rare angular stones. Fill of 170177	0.19m thick

Area P/02.3

Trench 929	<i>Mitigation Site: 53</i>	2 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166247	Topsoil	Dark brown silty fine sand. Inclusions: frequent rounded stones, frequent Plant Remains	0.40m thick

166248	Geological Subsoil	Mottled orange fine sandy gravel. Inclusions: frequent angular stones	0.15m thick
170185	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x0.62m, 0.14m deep
170186	NATURAL INFILLING	Mottled orange fine sandy clay. Inclusions: moderate angular stones, frequent Iron Pan. Fill of 170185	0.14m thick

Trench 930	<i>Mitigation Site: 53</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166253	Topsoil	Dark brown silty fine sand. Inclusions: moderate rounded stones, frequent Plant Remains	0.30m thick
166254	Geological Subsoil	Light yellow silty fine sand. Inclusions: frequent angular stones, frequent Iron Pan, frequent Manganese	0.10m thick

Trench 931	<i>Mitigation Site: 53</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166251	Topsoil	Dark brown silty fine sand. Inclusions: frequent rounded stones, frequent Plant Remains	0.30m thick
166252	Geological Subsoil	Mid orange silty fine sand. Inclusions: occasional rounded stones	0.10m thick
168183	DITCH	Linear, aligned NW - SE with irregular profile with flat base and curved sides	1.00x0.66m, 0.07m deep
168184	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional rounded stones, rare Charcoal. Fill of 168183	0.07m thick

Area P/02.4

Trench 917	<i>Mitigation Site: 8</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166286	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x2.04m, 0.35m deep
166287	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: frequent angular stones, frequent rounded stones. Fill of 166286	0.34m thick
167141	DITCH	Sub-Linear in plan with stepped profile with curved base and sides	1.00x1.77m, 0.57m deep
167142	NATURAL INFILLING	Dark brown gravelly fine sand. Fill of 167141	
169451	Topsoil	Dark brown silty fine sand. Inclusions: frequent rounded stones, frequent Plant Remains	0.40m thick
169452	Geological Subsoil	Mid orange fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones	0.10m thick

Trench 925	<i>Mitigation Site: 8</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169447	Topsoil	Dark brown silty fine sand. Inclusions: moderate rounded stones, frequent Plant Remains	0.35m thick
169448	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.10m thick

Trench 926	<i>Mitigation Site: 8</i>	2 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167139	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.53m, 0.36m deep
167140	NATURAL INFILLING	Mid brown gravelly silt. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones, rare Pot. Fill of 167139	
167145	Other Cut	Other in plan with regular profile with curved base and sides	1.00x1.00m, 0.45m deep
167146	DELIBERATE BACKFILL	Mid grey silty gravel. Inclusions: frequent angular stones, frequent rounded stones, occasional Pot, occasional CTP, occasional Metal. Fill of 167145	0.46m thick
168187	Other Cut	Other in plan with regular profile with flat base and vertical sides	1.00x1.00m, 0.18m deep
168188	DELIBERATE BACKFILL	Mid brown fine sandy silt. Inclusions: frequent angular stones, frequent rounded stones, rare Pot. Fill of 168187	0.18m thick
169453	Topsoil	Dark brown silty fine sand. Inclusions: frequent angular stones, frequent Plant Remains	0.35m thick
169454	Geological Subsoil	Mid brown silty gravel. Inclusions: frequent angular stones, frequent rounded stones	0.10m thick
169455	PIT	Circular in plan with regular profile with flat base and steeply sloping sides	1.00x1.00m, 0.36m deep
169456	DUMPED LAYER	Mid brown gravelly silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional Charcoal, rare Pot, rare Metal. Fill of 169455	
169457	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	
169458	Other Fill	. Inclusions: frequent angular stones, moderate rounded stones. Fill of 169457	

Trench 927	<i>Mitigation Site: 8</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169449	Topsoil	Dark brown silty fine sand. Inclusions: moderate angular stones, frequent Plant Remains	0.30m thick
169450	Geological Subsoil	Mid orange silty gravel. Inclusions: frequent rounded stones	0.10m thick
170187	FURROW	Sub-Linear in plan with irregular profile with flat base and curved sides	1.00x5.42m, 0.38m deep
170188	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: moderate angular stones. Fill of 170187	

Trench 928	<i>Mitigation Site: 8</i>	2 x 30m, 0.40-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166249	Topsoil	Dark brown silty fine sand. Inclusions: frequent rounded stones, frequent Plant Remains	0.30m thick
166250	Subsoil	Mid orange silty fine sand. Inclusions: occasional rounded stones	0.15m thick
167143	DITCH	Linear, aligned N - S with irregular profile with curved base and sides	1.00x0.52m, 0.20m deep
167144	NATURAL INFILLING	Light brown gravelly silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones. Fill of 167143	

Area P/02.5

Trench 904	<i>Mitigation Site: 7</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166230	Topsoil	Dark brown silty fine sand. Inclusions: frequent angular stones, frequent Plant Remains	0.30m thick
166231	Subsoil	Mid grey silty fine sand. Inclusions: occasional rounded stones	0.20m thick
166232	Geological Subsoil	Light grey silty gravel. Inclusions: frequent rounded stones	0.05m thick
166263	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x1.10m, 0.12m deep
166264	NATURAL INFILLING	Mid grey silty gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones, rare Metal. Fill of 166263	0.12m thick
166265	DITCH	Linear, aligned E - W with irregular profile with flat base and gently sloping sides	1.00x0.30m, 0.05m deep

166266	NATURAL INFILLING	Mid brown silty gravel. Inclusions: frequent angular stones, frequent rounded stones. Fill of 166265	0.05m thick
--------	-------------------	--	-------------

Trench 905	<i>Mitigation Site: 7</i>	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166227	Topsoil	Dark brown silty fine sand. Inclusions: moderate rounded stones, frequent Plant Remains	0.30m thick
166228	Subsoil	Mid grey silty fine sand. Inclusions: frequent rounded stones	0.20m thick
166229	Geological Subsoil	Mottled orange gravelly fine sand. Inclusions: frequent rounded stones	0.20m thick

Trench 906	<i>Mitigation Site: 7</i>	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166243	Topsoil	Dark brown silty fine sand. Inclusions: frequent rounded stones, frequent Plant Remains	0.30m thick
166244	Subsoil	Mid grey silty fine sand. Inclusions: occasional rounded stones	0.25m thick
166245	Geological Subsoil	Light grey silty gravel. Inclusions: frequent rounded stones	0.10m thick
166267	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x0.80m, 0.20m deep
166268	NATURAL INFILLING	Mid yellow silty gravel. Inclusions: frequent angular stones. Fill of 166267	0.20m thick

Trench 907	<i>Mitigation Site: 7</i>	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166215	Topsoil	Dark brown silty coarse sand. Inclusions: frequent rounded stones, frequent Plant Remains	0.30m thick
166216	Subsoil	Mid brown silty fine sand. Inclusions: occasional angular stones	0.20m thick
166217	Geological Subsoil	Light brown silty gravel. Inclusions: frequent angular stones	0.10m thick

Trench 908	<i>Mitigation Site: 7</i>	2 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166255	Topsoil	Dark brown silty fine sand. Inclusions: frequent angular stones, frequent Plant Remains	0.30m thick
166256	Geological Subsoil	Light orange fine sandy gravel. Inclusions: frequent angular stones	0.20m thick
166257	DITCH	Linear, aligned N - S	1.00x1.30m

166258	DUMPED LAYER	Dark black silty clay. Inclusions: moderate angular stones. Fill of 166257
--------	--------------	--

Trench 909	<i>Mitigation Site: 7</i>	2.1 x 50m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166224	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.35m thick
166225	Subsoil	Mid brown fine sandy silt. Inclusions: frequent angular stones, frequent rounded stones	0.15m thick
166226	Geological Subsoil	Light orange fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones	0.10m thick
166241	DITCH	Linear, aligned E - W with irregular profile with flat base and gently sloping sides	1.00x0.36m, 0.10m deep
166242	DUMPED LAYER	Mid brown silty gravel. Inclusions: frequent angular stones, frequent rounded stones. Fill of 166241	0.10m thick

Trench 910	<i>Mitigation Site: 7</i>	2 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167127	Topsoil	Mid grey silty fine sand. Inclusions: occasional angular stones, moderate rounded stones, frequent Plant Remains	0.30m thick
167128	Subsoil	Mid brown silty gravel. Inclusions: moderate angular stones, moderate rounded stones	0.20m thick
167129	Geological Subsoil	Light brown silty gravel. Inclusions: frequent angular stones, frequent rounded stones	0.10m thick

Trench 911	<i>Mitigation Site: 7</i>	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166205	Other Void		
166261	Other Cut	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x0.34m, 0.07m deep
166262	NATURAL INFILLING	Light brown coarse sandy fine sand. Inclusions: frequent rounded stones. Fill of 166261	
166276	DITCH	Linear, aligned E - W with irregular profile with curved base and sides	1.00x2.87m, 0.60m deep
166277	NATURAL INFILLING	Mid grey silty coarse sand. Inclusions: rare Wood. Fill of 166276	0.28m thick
166278	Other Fill	Mid grey silty fine sand. Fill of 166276	0.18m thick

166279	DUMPED LAYER	Mid brown silty coarse sand. Inclusions: frequent angular stones, frequent rounded stones. Fill of 166276	0.23m thick
166280	NATURAL INFILLING	Mid grey silty fine sand. Inclusions: rare angular stones, rare rounded stones. Fill of 166276	0.21m thick
166281	DUMPED LAYER	Mid blue fine sandy gravel. Fill of 166276	0.14m thick
166282	DUMPED LAYER	Mid orange fine sandy gravel. Fill of 166276	0.21m thick
166283	Other Fill	Mid brown fine sandy silt. Fill of 166276	0.11m thick
166284	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	0.05x0.35m, 0.16m deep
166285	NATURAL INFILLING	Mid grey silty coarse sand. Inclusions: occasional angular stones, moderate rounded stones. Fill of 166284	0.16m thick
167130	Topsoil	Mid grey silty fine sand. Inclusions: occasional rounded stones, frequent Plant Remains	0.20m thick
167131	Subsoil	Mid grey silty gravel. Inclusions: moderate angular stones, moderate rounded stones	0.20m thick
167132	Geological Subsoil	Mid grey silty gravel. Inclusions: frequent angular stones, frequent rounded stones	0.10m thick
167133	PIT	Circular in plan with regular profile with curved base and sides	0.30x0.16m, 0.12m deep
167134	NATURAL INFILLING	Mid grey silty fine sand. Inclusions: moderate angular stones, moderate rounded stones. Fill of 167133	0.12m thick
167135	PIT	Circular in plan with regular profile with flat base and curved sides	0.50x0.20m, 0.07m deep
167136	DUMPED LAYER	Mid grey silty fine sand. Inclusions: occasional angular stones, occasional rounded stones, occasional Charcoal. Fill of 167135	0.07m thick

Trench 912	<i>Mitigation Site: 7</i>	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167124	Topsoil	Dark brown silty fine sand. Inclusions: occasional rounded stones, frequent Plant Remains	0.25m thick
167125	Subsoil	Mid grey silty fine sand. Inclusions: moderate angular stones, moderate rounded stones	0.20m thick
167126	Geological Subsoil	Light brown silty gravel. Inclusions: frequent angular stones, frequent rounded stones	0.10m thick

Trench 913	<i>Mitigation Site: 7</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
-------------------	---------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166239	Topsoil	Dark brown silty fine sand. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166240	Geological Subsoil	Light orange silty gravel. Inclusions: frequent angular stones	0.15m thick
166269	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x2.55m, 0.54m deep
166270	NATURAL INFILLING	Light brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones. Fill of 166269	0.46m thick
166271	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: frequent angular stones, frequent rounded stones, rare Metal. Fill of 166269	0.39m thick
166272	DUMPED LAYER	Dark black clayey silt. Inclusions: frequent angular stones, frequent rounded stones. Fill of 166269	0.16m thick
166273	PIT	Circular in plan with regular profile with curved base and sides	1.00x1.95m, 0.55m deep
166274	NATURAL INFILLING	Mid grey fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones. Fill of 166273	0.44m thick
166275	NATURAL INFILLING	Light yellow silty fine sand. Inclusions: frequent angular stones, frequent rounded stones. Fill of 166273	0.16m thick
166290	NATURAL INFILLING	Mid grey silty fine sand. Inclusions: occasional angular stones. Fill of 166273	0.11m thick
166291	NATURAL INFILLING	Mid yellow silty gravel. Inclusions: frequent angular stones, frequent rounded stones. Fill of 166273	0.25m thick

Trench 914	<i>Mitigation Site: 7</i>	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166218	Topsoil	Dark brown silty fine sand. Inclusions: frequent angular stones, frequent Plant Remains	0.30m thick
166219	Subsoil	Mid brown silty fine sand. Inclusions: moderate angular stones	0.15m thick
166221	Geological Subsoil	Light orange silty gravel. Inclusions: frequent angular stones	0.15m thick
166246	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.02x1.35m, 0.57m deep
166259	DUMPED LAYER	Dark black silty fine sand. Inclusions: frequent Metal. Fill of 166246	0.05m thick
166260	DELIBERATE BACKFILL	Mid brown silty fine sand. Inclusions: frequent angular stones, occasional Charcoal, occasional Wood, rare Pot, rare CTP. Fill of 166246	0.57m thick

Trench 915	<i>Mitigation Site: 7</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166237	Topsoil	Dark brown silty fine sand. Inclusions: frequent angular stones, frequent Plant Remains	0.30m thick
166238	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.05m thick

Trench 916	<i>Mitigation Site: 8</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169444	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, frequent Plant Remains	0.40m thick
169445	Geological Subsoil	Mid brown fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones	0.05m thick
169446	DITCH	Linear, aligned N - S	1.00xm

Trench 918	<i>Mitigation Site: 7</i>	2.1 x 50m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166199	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.30m thick
166200	Subsoil	Mid brown gravelly silt. Inclusions: occasional Sub-angular stones, occasional angular stones	0.35m thick
166201	Geological Subsoil	Mid orange fine sandy gravel. Inclusions: frequent angular stones, moderate sub-rounded stones, moderate Iron Pan, moderate Manganese	0.06m thick

Trench 919	<i>Mitigation Site: 7</i>	2.1 x 50m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166202	Topsoil	Dark brown silty fine sand. Inclusions: moderate angular stones, frequent Plant Remains	0.31m thick
166203	Subsoil	Mid brown gravelly silt. Inclusions: occasional Sub-angular stones, occasional angular stones	0.20m thick
166204	Geological Subsoil	Mid orange fine sandy gravel. Inclusions: frequent angular stones, moderate Manganese	0.07m thick
167137	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x1.74m, 0.14m deep

167138	DUMPED LAYER	Mid grey silty gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones, occasional Manganese, rare Glass. Fill of 167137	0.14m thick
--------	--------------	---	-------------

Trench 920	<i>Mitigation Site: 7</i>	2 x 30m, 0.40-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166207	Topsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	0.35m thick
166208	Subsoil	Mid brown gravelly silt. Inclusions: occasional Sub-angular stones, occasional rounded stones	0.14m thick
166209	Geological Subsoil	Mid brown fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones, moderate Iron Pan, occasional Manganese	0.10m thick

Trench 921	<i>Mitigation Site: 7</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166210	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.36m thick
166211	Geological Subsoil	Mid orange fine sandy gravel. Inclusions: frequent angular stones, moderate sub-rounded stones, frequent rounded stones	0.10m thick
166288	DITCH	Linear, aligned N - S with irregular profile with curved base and sides	1.00x0.98m, 0.31m deep
166289	NATURAL INFILLING	Mid orange silty gravel. Inclusions: frequent angular stones, frequent rounded stones. Fill of 166288	0.31m thick

Trench 922	<i>Mitigation Site: 7</i>	2.1 x 50m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166212	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.30m thick
166213	Subsoil	Mid brown gravelly silt. Inclusions: occasional Sub-angular stones, moderate angular stones	0.21m thick
166214	Geological Subsoil	Mid grey fine sandy clay. Inclusions: occasional Sub-angular stones, frequent angular stones, occasional sub-rounded stones	0.05m thick
166222	PIT	Circular in plan with regular profile with curved base and sides	0.43x0.25m, 0.10m deep

166223	NATURAL INFILLING	Mid orange silty fine sand. Inclusions: occasional angular stones, occasional rounded stones. Fill of 166222	0.10m thick
--------	-------------------	--	-------------

Trench 923	<i>Mitigation Site: 7</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166233	Topsoil	Dark brown silty fine sand. Inclusions: frequent rounded stones, frequent Plant Remains	0.30m thick
166234	Geological Subsoil	Light orange silty clay. Inclusions: moderate angular stones	0.10m thick

Trench 924	<i>Mitigation Site: 8</i>	2.1 x 50m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166235	Topsoil	Dark brown silty fine sand. Inclusions: frequent angular stones, frequent Plant Remains	0.32m thick
166236	Geological Subsoil	Mid brown silty clay. Inclusions: frequent angular stones	0.05m thick

Area P/12

Trench 1348	<i>Mitigation Site: 14</i>	2 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162399	TOPSOIL	Mid brown clayey loam. Inclusions: occasional Sub-angular stones	0.30m thick
162400	COLLUVIAL LAYER	Mid red silty fine sand. Inclusions: occasional sub-rounded stones, rare Charcoal	0.50m thick
162401	Other Void	Light red fine sandy silt	
162402	Other Void		
163256	TOPSOIL	Light grey silty clay	0.20m thick
163257	SUBSOIL	Mid brown silty clay	0.82m thick
163258	GEOLOGICAL SUBSOIL	Light yellow silty clay	0.01m thick
163259	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.70m, 0.30m deep
163260	NATURAL INFILLING	Light yellow silty clay. Inclusions: occasional Manganese. Fill of 163259	0.30m thick
163261	PIT	Other in plan with regular profile with flat base and curved sides	1.17x0.69m, 0.21m deep
163262	NATURAL INFILLING	Light grey silty clay. Inclusions: frequent Manganese. Fill of 163261	0.21m thick
163263	PIT	Circular in plan with regular profile with flat base and curved sides	1.00x0.80m, 0.26m deep
163264	NATURAL INFILLING	Light brown silty clay. Inclusions: moderate Manganese. Fill of 163263	0.26m thick

163265	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.42x1.00m, 0.27m deep
163266	NATURAL INFILLING	Light yellow silty clay. Inclusions: moderate Manganese. Fill of 163265	0.27m thick
165514	Other Void	Linear, aligned NW - SE with irregular profile with flat base and gently sloping sides	

Trench 1349	<i>Mitigation Site: 14</i>	2 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162403	TOPSOIL	Mid brown silty clay	0.30m thick
162404	Subsoil	Mid red clayey fine sand	0.55m thick
162405	GEOLOGICAL SUBSOIL	Light red silty fine sand. Inclusions: occasional sub-rounded stones	0.15m thick

Trench 1350	<i>Mitigation Site: 14</i>	2 x 30m, 0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164286	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.18x1.00m, 0.15m deep
164287	NATURAL INFILLING	Mid brown silty clay. Inclusions: moderate Charcoal. Fill of 164286	0.15m thick
165509	TOPSOIL	Light grey silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.36m thick
165510	SUBSOIL	Light yellow silty clay	0.48m thick
165511	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: rare angular stones	
165512	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.70x1.00m, 0.52m deep
165513	NATURAL INFILLING	Mid grey silty clay. Inclusions: rare angular stones, moderate Charcoal, occasional Wood, occasional Glass, rare Metal. Fill of 165512	0.52m thick

Trench 1351	<i>Mitigation Site: 14</i>	2 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161039	TOPSOIL	Mid brown silty loam. Inclusions: angular stones	0.40m thick
161040	SUBSOIL	Mid brown silty clay	0.25m thick
161041	GEOLOGICAL SUBSOIL	Mid orange silty clay	0.20m thick

Trench 1352	<i>Mitigation Site: 14</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162406	Topsoil	Mid brown coarse sandy loam. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.25m thick

162407	SUBSOIL	Mid brown silty fine sand. Inclusions: occasional sub-rounded stones, occasional rounded stones	0.25m thick
162408	Geological Subsoil	Mid red coarse sandy gravel. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, frequent rounded stones	0.01m thick

Trench 1353	<i>Mitigation Site: 14</i>	2 x 30m, 1.00-1.10m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165516	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.50m thick
165517	Subsoil	Mid orange silty clay	0.32m thick
165518	Geological Subsoil	Mid red silty coarse sand. Inclusions: moderate angular stones	0.27m thick

Trench 1354	<i>Mitigation Site: 14</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163273	TOPSOIL	Light grey silty clay. Inclusions: frequent angular stones, occasional rounded stones	0.28m thick
163274	SUBSOIL	Mid orange silty coarse sand. Inclusions: moderate angular stones	0.18m thick
163275	GEOLOGICAL SUBSOIL	Mid orange silty fine sand. Inclusions: moderate angular stones	

Trench 1355	<i>Mitigation Site: 14</i>	2 x 30m, 0.80-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164290	TOPSOIL	Light grey silty clay. Inclusions: occasional angular stones	0.37m thick
164291	SUBSOIL	Mid brown silty clay	0.43m thick
164292	GEOLOGICAL SUBSOIL	Light brown silty clay	0.01m thick
164293	COLLUVIAL LAYER	Mid brown silty clay. Inclusions: occasional Charcoal	0.35m thick

Trench 1356	<i>Mitigation Site: 14</i>	2 x 30m, 0.40-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164276	Other Void	Circular in plan with regular profile with curved base and sides	0.23x0.11m, 0.09m deep
164278	Topsoil	Dark brown silty loam. Inclusions: moderate angular stones, moderate Plant Remains	0.39m thick
164279	Geological Subsoil	Mid orange gravelly silt. Inclusions: moderate angular stones	0.16m thick

Trench 1357	<i>Mitigation Site: 14</i>	2 x 30m, 0.50-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
174075	DITCH	Linear, aligned N - S with stepped profile with curved base and sides	1.00x1.80m, 0.30m deep
174076	NATURAL INFILLING	Mid brown gravelly coarse sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 174075	0.29m thick
174077	DELIBERATE BACKFILL	Dark black gravelly coarse sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 174075	0.35m thick
174078	TOPSOIL	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, frequent Plant Remains	0.31m thick
174079	SUBSOIL	Mid orange silty coarse sand	0.56m thick
174080	GEOLOGICAL SUBSOIL	coarse sandy gravel. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	

Trench 1358	<i>Mitigation Site: 14</i>	2 x 30m, 0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164280	Topsoil	Dark brown silty loam. Inclusions: moderate angular stones, frequent Plant Remains	0.45m thick
164281	Geological Subsoil	Mid brown gravelly silt. Inclusions: frequent angular stones	0.12m thick

Trench 1359	<i>Mitigation Site: 14</i>	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162409	Topsoil	Mid brown silty loam. Inclusions: frequent angular stones, frequent rounded stones, frequent Plant Remains	0.30m thick
162410	Geological Subsoil	Mid orange fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones	0.30m thick

Trench 1360	<i>Mitigation Site: 14</i>	2 x 30m, 0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161032	DITCH	Linear, aligned N - S with regular profile with flat base and gently sloping sides	0.85x1.30m, 0.26m deep
161033	DELIBERATE BACKFILL	Light brown coarse sandy gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones. Fill of 161032	0.26m thick

161034	Other Cut	Linear, aligned N - S with regular profile with flat base and gently sloping sides	1.00x1.00m, 0.31m deep
161035	NATURAL INFILLING	Mid brown silty gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones. Fill of 161034	0.31m thick
161036	TOPSOIL	Mid brown gravelly silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, frequent Plant Remains	0.33m thick
161037	Subsoil	Mid brown coarse sandy gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	0.30m thick
161038	GEOLOGICAL SUBSOIL	Mid orange gravelly coarse sand. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.05m thick
174081	Other Cut		
174082	Other Fill	. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones. Fill of 174081	
174083	Other Cut		
174084	Other Fill	. Fill of 174083	

Trench 1361	<i>Mitigation Site: 14</i>	2 x 30m, 0.70-1.20m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161047	Topsoil	Mid brown gravelly fine sand. Inclusions: moderate angular stones, frequent sub-rounded stones, frequent rounded stones, frequent Plant Remains	0.40m thick
161048	Subsoil	Mid brown fine sandy silt	0.30m thick
161049	Alluvial Layer	Mid red fine sandy silt. Inclusions: occasional Sub-angular stones	0.40m thick

Trench 1362	<i>Mitigation Site: 14</i>	2 x 30m, 0.40-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156163	TOPSOIL	Light grey silty clay. Inclusions: moderate angular stones, occasional rounded stones, frequent Plant Remains	0.38m thick
156164	SUBSOIL	Mid orange silty coarse sand. Inclusions: moderate angular stones	0.12m thick

156165	GEOLOGICAL SUBSOIL	Mid orange silty fine sand. Inclusions: moderate angular stones, occasional rounded stones	0.03m thick
156166	PALAEOCHANNEL	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.00m, 0.28m deep
156167	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: rare angular stones, moderate rounded stones. Fill of 156166	0.20m thick
164288	PALAEOCHANNEL	Linear, aligned None with regular profile with flat base and vertical sides	1.00x0.60m, 0.45m deep
164289	NATURAL INFILLING	Mid brown silty coarse sand. Inclusions: occasional rounded stones. Fill of 164288	0.45m thick

Trench 1363	<i>Mitigation Site: 14</i>	2 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164282	PALAEOCHANNEL	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.00m, 0.35m deep
164283	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: occasional angular stones. Fill of 164282	0.35m thick
164284	Topsoil	Dark brown silty loam. Inclusions: moderate angular stones, frequent Plant Remains	0.45m thick
164285	Geological Subsoil	Mid brown gravelly silt. Inclusions: moderate angular stones	0.20m thick

Trench 1364	<i>Mitigation Site: 14</i>	2.1 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164294	TOPSOIL	Light grey silty clay. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.40m thick
164295	SUBSOIL	Mid brown clay. Inclusions: occasional angular stones	0.23m thick
164296	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay. Inclusions: moderate angular stones, occasional rounded stones	0.01m thick
165530	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.75m, 0.16m deep
165531	NATURAL INFILLING	Mid grey silty fine sand. Inclusions: occasional angular stones, occasional rounded stones. Fill of 165530	0.16m thick
165532	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.95m, 0.24m deep
165533	NATURAL INFILLING	Mid grey silty fine sand. Inclusions: occasional angular stones, occasional rounded stones. Fill of 165532	0.24m thick

Trench 1365	<i>Mitigation Site: 14</i>	2 x 30m, 1.00-1.60m deep	Orientation: E-W
--------------------	----------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161050	Other Fill	Mid orange fine sandy gravel. Inclusions: frequent angular stones, moderate sub-rounded stones. Fill of 162413	0.20m thick
162413	Other Cut	Sub-Circular in plan with regular profile with flat base and curved sides	1.05x4.88m, 1.20m deep
162414	Topsoil	Dark brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.41m thick
162415	Topsoil	Light brown fine sandy silt. Inclusions: rare Sub-angular stones, rare sub-rounded stones	0.57m thick
162416	Geological Subsoil	Light brown gravelly fine sand. Inclusions: occasional Sub-angular stones, frequent rounded stones	0.69m thick
162417	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional sub-rounded stones. Fill of 162413	0.41m thick
162418	NATURAL INFILLING	Mid brown clayey silt. Inclusions: frequent sub-rounded stones, rare Pot. Fill of 162413	0.31m thick
162419	NATURAL INFILLING	Light brown clayey silt. Inclusions: occasional sub-rounded stones, rare Pot. Fill of 162413	0.53m thick

Trench 1366	<i>Mitigation Site: 14</i>	2 x 35m, 0.50-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173089	Topsoil	Dark grey silty clay. Inclusions: occasional rounded stones, frequent Plant Remains	0.25m thick
173090	Subsoil	Mid orange silty clay	0.31m thick
173091	Geological Subsoil	Light orange silty clay. Inclusions: occasional Sub-angular stones	
173092	Other Cut	Irregular in plan with irregular profile with flat base and vertical sides	0.94x1.10m, 0.29m deep
173093	DUMPED LAYER	Light brown silty fine sand. Inclusions: moderate Charcoal. Fill of 173092	0.20m thick

Trench 1367	<i>Mitigation Site: 14</i>	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161042	PIT	Circular in plan with regular profile with curved base and sides	1.20x1.30m, 0.40m deep
161043	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: occasional rounded stones. Fill of 161042	0.40m thick
161044	TOPSOIL	Mid brown silty loam. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.37m thick

161045	GEOLOGICAL SUBSOIL	Mid orange silty fine sand. Inclusions: moderate Sub-angular stones, occasional angular stones, frequent sub-rounded stones, occasional rounded stones	0.20m thick
163270	PIT	Sub-Circular in plan with regular profile with	1.00x1.20m, 0.46m deep
163271	NATURAL INFILLING	Mid brown fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones. Fill of 163270	0.46m thick
163272	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.90m, 0.50m deep
163276	NATURAL INFILLING	Dark brown gravelly fine sand. Inclusions: occasional Sub-angular stones, moderate angular stones, occasional sub-rounded stones, moderate rounded stones. Fill of 163272	0.22m thick
163277	PIT	Circular in plan with regular profile with curved base and sides	0.86x0.50m, 0.20m deep
163278	NATURAL INFILLING	Mid orange fine sandy gravel. Inclusions: moderate angular stones, frequent rounded stones. Fill of 163277	0.20m thick
163279	NATURAL INFILLING	Mid orange gravelly fine sand. Inclusions: moderate Sub-angular stones, occasional angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 163272	0.20m thick
163280	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: moderate Sub-angular stones, rare angular stones, occasional sub-rounded stones, occasional rounded stones. Fill of 163272	0.15m thick

Trench 1368	<i>Mitigation Site: 14</i>	2.1 x 50m, 0.10-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165519	Other Void		
165520	Topsoil	Light brown silty gravel. Inclusions: frequent angular stones, moderate rounded stones, frequent Plant Remains	0.14m thick
165521	Subsoil	Mid brown silty gravel	0.18m thick
165522	Geological Subsoil	Mid brown silty coarse sand. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	0.13m thick
165523	DITCH	Linear, aligned E - W with regular profile with flat base and gently sloping sides	1.75x1.16m, 0.45m deep

165524	NATURAL INFILLING	Mid brown silty gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, rare Metal. Fill of 165523	0.40m thick
165525	NATURAL INFILLING	Mid brown gravelly coarse sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, frequent rounded stones. Fill of 165523	0.21m thick
165526	DITCH	Linear, aligned N - S with irregular profile with curved base and sides	1.42x1.44m, 0.40m deep
165527	PIT	Sub-Circular in plan with irregular profile with curved base and sides	0.66x0.70m, 0.32m deep
165528	NATURAL INFILLING	Light brown silty gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones. Fill of 165526	0.40m thick
165529	NATURAL INFILLING	Mid grey silty gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones. Fill of 165527	0.32m thick

Trench 1369	<i>Mitigation Site: 14</i>	2 x 30m, 0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163267	TOPSOIL	Light grey silty clay. Inclusions: occasional angular stones, occasional rounded stones, frequent Plant Remains	0.21m thick
163268	SUBSOIL	Mid brown silty clay. Inclusions: occasional angular stones	0.53m thick
163269	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: moderate angular stones, moderate rounded stones	0.01m thick

Trench 1370	<i>Mitigation Site: 14</i>	2 x 30m, 0.80-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163281	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x0.88m, 0.25m deep
163282	Topsoil	Mid brown fine sandy loam. Inclusions: occasional angular stones, occasional rounded stones, frequent Plant Remains	0.30m thick
163283	Subsoil	Mid orange silty fine sand	0.15m thick
163284	Alluvial Layer	Mid orange clayey silt	0.20m thick
163285	Geological Subsoil	Mid orange fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones	0.15m thick
163286	NATURAL INFILLING	Mid orange silty fine sand. Inclusions: occasional angular stones, occasional rounded stones, occasional Charcoal, rare Pot. Fill of 163281	0.25m thick

Trench 1371	<i>Mitigation Site: 14</i>	2 x 30m, 0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173094	Topsoil	Dark black silty fine sand. Inclusions: occasional angular stones, occasional rounded stones, frequent Plant Remains	0.33m thick
173095	Subsoil	Light brown silty fine sand. Inclusions: occasional angular stones, occasional rounded stones	0.27m thick
173096	Geological Subsoil	Mid orange gravelly fine sand. Inclusions: frequent angular stones, frequent rounded stones	
173097	Other Cut	Sub-Linear in plan with regular profile with curved base and sides	0.38x0.37m, 0.17m deep
173098	NATURAL INFILLING	Dark brown fine sandy silt. Inclusions: occasional angular stones, occasional rounded stones. Fill of 173097	0.17m thick
173099	DITCH	Linear, aligned E - W with regular profile with curved base and sides	0.90x1.60m, 0.39m deep
173100	NATURAL INFILLING	Mid grey fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones. Fill of 173099	
173101	Other Cut	Irregular in plan with regular profile with flat base and steeply sloping sides	0.90x2.26m, 0.70m deep
173102	NATURAL INFILLING	Mid brown gravelly silt. Inclusions: occasional angular stones, frequent rounded stones, occasional Pot. Fill of 173101	0.70m thick

Trench 1372	<i>Mitigation Site: 14</i>	2 x 30m, 0.70-1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173087	PIT	Circular in plan with regular profile with flat base and curved sides	1.16x1.10m, 0.15m deep
173088	DELIBERATE BACKFILL	Dark brown silty fine sand. Inclusions: moderate Charcoal. Fill of 173087	0.15m thick
174070	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	
174071	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: rare Sub-angular stones, rare Charcoal. Fill of 174070	
174072	TOPSOIL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.30m thick
174073	COLLUVIAL LAYER	Mid orange silty coarse sand	0.44m thick
174074	GEOLOGICAL SUBSOIL	Mottled orange silty fine sand	

Trench 1373	<i>Mitigation Site: 14</i>	2 x 30m, 0.90m deep	Orientation: N-S
--------------------	----------------------------	---------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173103	Topsoil	Dark brown gravelly fine sand. Inclusions: occasional angular stones, occasional rounded stones	0.45m thick
173104	Subsoil	Light brown fine sandy silt. Inclusions: rare angular stones, rare rounded stones	0.25m thick
173105	Geological Subsoil	Mid orange clayey silt	

Trench 1374	<i>Mitigation Site: 14</i>	2 x 30m, 0.60-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165506	TOPSOIL	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.57m thick
165507	Alluvial Layer	Mid orange clayey fine sand	0.55m thick
165508	GEOLOGICAL SUBSOIL	Mid orange coarse sandy gravel. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.01m thick

Trench 1375	<i>Mitigation Site: 14</i>	2 x 30m, 0.70-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
174068	TOPSOIL	Mid brown clayey silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.39m thick
174069	COLLUVIAL LAYER	Mid orange fine sandy clay. Inclusions: rare sub-rounded stones	0.66m thick

Trench 1376	<i>Mitigation Site: 14</i>	2 x 30m, 0.80-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165503	Topsoil	Mid grey silty gravel. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones	0.30m thick
165504	Subsoil	Mid brown clayey silt	0.60m thick
165505	COLLUVIAL LAYER	Mid orange silty clay	0.10m thick

Trench 1377	<i>Mitigation Site: 14</i>	2 x 30m, 1.00-1.10m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
174061	Topsoil	Mid grey fine sandy clay. Inclusions: rare angular stones, rare rounded stones	0.34m thick
174062	Geological Subsoil	Light orange fine sandy clay. Inclusions: rare angular stones, rare rounded stones	0.78m thick

Trench 1378	<i>Mitigation Site: 14</i>	2 x 30m, 0.50-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161046	Dumped Layer	Dark grey coarse sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.22m thick
174063	Topsoil	Mid grey fine sandy clay. Inclusions: rare angular stones, rare rounded stones	0.32m thick
174064	Subsoil	Light brown silty fine sand	0.32m thick
174065	Geological Subsoil	Light orange fine sandy clay. Inclusions: moderate angular stones, moderate rounded stones	0.28m thick
174066	Other Cut	Sub-Circular in plan with irregular profile with flat base and vertical sides	100.00x2.60m, 0.22m deep
174067	DUMPED LAYER	Light grey silty fine sand. Inclusions: occasional angular stones, occasional rounded stones. Fill of 174066	0.22m thick

Trench 1379	<i>Mitigation Site: 14</i>	2 x 30m, 0.70-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165500	Topsoil	Mid brown clayey silt. Inclusions: occasional rounded stones	0.40m thick
165501	Subsoil	Mid brown silty clay. Inclusions: rare angular stones, occasional rounded stones, occasional Manganese	0.35m thick
165502	Geological Subsoil	Light brown silty fine sand. Inclusions: occasional angular stones, occasional rounded stones, occasional Manganese	0.20m thick

Trench 1380	<i>Mitigation Site: 14</i>	2 x 30m, 0.60-1.20m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161025	Topsoil	Mid grey fine sandy clay. Inclusions: occasional Sub-angular stones	0.30m thick
161026	Dumped Layer	Light yellow fine sandy clay. Inclusions: occasional Sub-angular stones	0.30m thick
161027	Alluvial Layer	Dark blue silty peat	0.20m thick
161028	Alluvial Layer	Mottled grey clay	0.40m thick
161029	Alluvial Layer	Dark black silty peat	0.10m thick
161030	Alluvial Layer	Mid grey silty clay	0.38m thick
161031	Alluvial Layer	Light grey clayey fine sand	0.22m thick
162411	Alluvial Layer	Dark black silty peat	0.35m thick
162412	Alluvial Layer	Light grey coarse sandy gravel	0.12m thick
173106	Other Cut		

Area P/14.1

Trench 1	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156104	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.32m thick
156105	SUBSOIL	Mid brown fine sandy clay	0.21m thick
156106	GEOLOGICAL SUBSOIL	Mottled red gravelly clay. Inclusions: frequent angular stones, moderate Manganese	

Trench 2	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.60-0.70m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159300	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	0.72x1.74m, 0.30m deep
159301	DELIBERATE BACKFILL	Dark grey silty clay. Inclusions: occasional angular stones, occasional rounded stones, moderate Wood. Fill of 159300	0.30m thick
160221	TOPSOIL	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.33m thick
160222	SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	0.20m thick
160223	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate Manganese	

Trench 3	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158213	Topsoil	Mid black clayey silt. Inclusions: rare Sub-angular stones, rare rounded stones	0.30m thick
158214	Geological Subsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent rounded stones, occasional Manganese	
158215	RING-DITCH	Curvilinear in plan with regular profile with curved base and sides	1.05x1.20m, 0.29m deep
158216	DELIBERATE BACKFILL	Light brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones. Fill of 158215	0.29m thick

Trench 4	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.40-0.90m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157156	Topsoil	Dark brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.41m thick

157157	Subsoil	Light brown clayey silt. Inclusions: rare Sub-angular stones, moderate Manganese	0.38m thick
157158	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Manganese	

Trench 5	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160224	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.31m thick
160225	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate Manganese	

Trench 6	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.40-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159242	Topsoil	Dark grey fine sandy clay. Inclusions: rare Sub-angular stones	0.41m thick
159243	Geological Subsoil	Mid orange clayey fine sand. Inclusions: moderate Sub-angular stones, frequent Manganese	

Trench 7	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159262	Topsoil	Dark grey fine sandy clay. Inclusions: occasional sub-rounded stones	0.40m thick
159263	Geological Subsoil	Mottled orange fine sandy clay. Inclusions: occasional Manganese	

Trench 8	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159240	Topsoil	Dark grey fine sandy clay. Inclusions: rare Sub-angular stones	0.35m thick
159241	Geological Subsoil	Light yellow clayey fine sand. Inclusions: moderate sub-rounded stones, frequent Iron Pan	

Trench 9	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159238	Topsoil	Dark grey fine sandy clay. Inclusions: rare Sub-angular stones	0.36m thick
159239	Geological Subsoil	Mid yellow clayey fine sand. Inclusions: moderate sub-rounded stones, frequent Manganese	

Trench 10	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156107	TOPSOIL	Mid brown fine sandy clay	0.32m thick
156108	SUBSOIL	Light grey clayey fine sand	0.12m thick
156109	Geological Subsoil	Mottled yellow clayey fine sand. Inclusions: occasional rounded stones, frequent Manganese	

Trench 11	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158210	Topsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones	0.26m thick
158211	Subsoil	Mottled grey silty clay	0.05m thick
158212	Geological Subsoil	Mottled grey silty clay. Inclusions: occasional Manganese	
159237	Other Void		

Trench 12	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156110	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.31m thick
156111	SUBSOIL	Light brown silty fine sand	0.08m thick
156112	Geological Subsoil	Light yellow gravelly fine sand. Inclusions: moderate angular stones, frequent Manganese	

Trench 13	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158207	Topsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.23m thick
158208	Subsoil	Mid grey silty clay	0.10m thick
158209	Geological Subsoil	Light brown silty clay. Inclusions: occasional Manganese	

Trench 14	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160184	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.15m thick
160185	GEOLOGICAL SUBSOIL	Light brown fine sandy silt. Inclusions: frequent Sub-angular stones, moderate Manganese	
160186	SUBSOIL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.11m thick

Trench 15	<i>Mitigation Site: 41</i>	1.8 x 25m, 0.60-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157125	DITCH	Linear, aligned N - S with irregular profile with curved base and sides	1.06x0.98m, 0.32m deep
157126	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Pot. Fill of 157125	0.32m thick
160187	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.38m thick
160188	Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	
160189	GEOLOGICAL SUBSOIL	Light brown fine sandy silt. Inclusions: frequent Sub-angular stones, moderate Manganese	

Trench 16	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160190	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.32m thick
160191	GEOLOGICAL SUBSOIL	Light brown clayey silt. Inclusions: frequent Sub-angular stones	
160194	PIT	Circular in plan with regular profile with flat base and curved sides	1.20x1.06m, 0.23m deep
160195	NATURAL INFILLING	Mid grey clayey silt. Inclusions: occasional Charcoal. Fill of 160194	0.04m thick
160196	NATURAL INFILLING	Light grey clayey silt. Inclusions: occasional Charcoal. Fill of 160194	0.11m thick
160197	IN SITU BURNING	Dark black other*. Inclusions: frequent Charcoal. Fill of 160194	0.02m thick
160198	Other Fill	Mid red silty fine sand. Fill of 160194	0.06m thick

Trench 17	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160192	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.33m thick
160193	GEOLOGICAL SUBSOIL	Mid brown clayey silt. Inclusions: moderate Sub-angular stones, occasional Manganese	

Trench 20	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159259	Topsoil	Dark grey silty clay. Inclusions: occasional sub-rounded stones	0.32m thick
159260	Subsoil	Mid brown silty clay. Inclusions: occasional Manganese	0.25m thick

159261	Geological Subsoil	Mid brown silty clay. Inclusions: frequent sub-rounded stones
--------	--------------------	---

Trench 23	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158199	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.32m thick
158200	Subsoil	Mid brown fine sandy clay. Inclusions: moderate Sub-angular stones	0.19m thick
158201	GEOLOGICAL SUBSOIL	Mid red fine sandy clay. Inclusions: rare Manganese	

Trench 24	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159256	Topsoil	Dark grey silty clay. Inclusions: occasional sub-rounded stones	0.33m thick
159257	Subsoil	Mid brown silty clay. Inclusions: occasional Manganese	0.37m thick
159258	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Manganese	

Trench 25	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158202	Topsoil	Mid brown fine sandy clay. Inclusions: occasional rounded stones	0.32m thick
158203	Subsoil	Light grey silty clay. Inclusions: occasional angular stones, rare rounded stones	0.08m thick
158204	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional rounded stones, rare Manganese	0.35m thick
158205	DITCH	Linear, aligned E - W with regular profile with steep v-shape	0.77x0.83m, 0.75m deep
158206	DELIBERATE BACKFILL	silty clay. Inclusions: rare rounded stones, rare Manganese, occasional Charcoal, rare Bone, rare Glass, rare Metal. Fill of 158205	

Trench 26	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159247	Topsoil	Dark grey silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
159248	Subsoil	Mid brown silty clay. Inclusions: moderate Manganese	0.39m thick
159249	Geological Subsoil	Light yellow silty clay. Inclusions: moderate Sub-angular stones	

Trench 27	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159253	Topsoil	Dark grey silty clay. Inclusions: moderate Sub-angular stones	0.29m thick
159254	Subsoil	Dark brown silty clay. Inclusions: occasional Manganese	0.39m thick
159255	Geological Subsoil	Mid grey silty clay. Inclusions: moderate Sub-angular stones, moderate Iron Pan	

Trench 28	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.80-1.10m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160239	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.13m thick
160240	Other Spread/Layer	Mottled brown clayey silt. Inclusions: frequent Sub-angular stones, occasional Metal	

Trench 29	<i>Mitigation Site: 41</i>	2.1 x 30m, 1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160241	TOPSOIL	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.25m thick
160242	Other Spread/Layer	Mid brown clayey silt. Inclusions: frequent Sub-angular stones, occasional Wood, occasional Metal	

Trench 30	<i>Mitigation Site: 41</i>	2.1 x 30m, 1.00-1.10m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158251	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.34m thick
158252	Other Spread/Layer	Mottled green silty clay	0.56m thick
158253	Geological Subsoil	Light brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.27m thick

Trench 31	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.40-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159288	Topsoil	Mid brown silty coarse sand. Inclusions: occasional sub-rounded stones	0.32m thick
159289	Other Spread/Layer	Light brown silty other*	0.78m thick

Trench 32	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.30-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

159290	Topsoil	Mid brown silty coarse sand. Inclusions: occasional sub-rounded stones	0.48m thick
159291	Other Spread/Layer	Light brown silty clay	0.36m thick
159292	Other Spread/Layer	Dark grey silty clay	0.19m thick
159293	Geological Subsoil	Mid brown silty clay	

Trench 33	<i>Mitigation Site: 41</i>	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157159	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.38m thick
157160	Other Spread/Layer	Light brown gravelly coarse sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.76m thick
157163	Other Spread/Layer	Dark grey clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	

Trench 34	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160226	TOPSOIL	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.48m thick
160227	Other Spread/Layer	Mid brown silty clay. Inclusions: frequent Sub-angular stones	

Trench 35	<i>Mitigation Site: 41</i>	2.1 x 25m, 0.90-1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157161	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.25m thick
157162	Other Spread/Layer	Light brown coarse sandy silt. Inclusions: frequent Sub-angular stones, occasional sub-rounded stones	

Trench 37	<i>Mitigation Site: 41</i>	2.1 x 28m, 0.60-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157150	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.34m thick
157151	Subsoil	Light brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Manganese	0.58m thick

157152	Geological Subsoil	Light brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones
--------	--------------------	---

Trench 38	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160228	TOPSOIL	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.41m thick
160229	SUBSOIL	Light brown clayey silt. Inclusions: occasional Sub-angular stones	0.17m thick
160230	GEOLOGICAL SUBSOIL	Mid brown clayey silt. Inclusions: frequent Sub-angular stones	

Trench 39	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157164	Topsoil	Mid brown clayey silt. Inclusions: rare Sub-angular stones, occasional sub-rounded stones	0.33m thick
157165	Geological Subsoil	Mid brown gravelly fine sand. Inclusions: occasional Sub-angular stones, frequent sub-rounded stones	

Trench 40	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159302	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x1.37m, 0.36m deep
159303	NATURAL INFILLING	Mid grey silty gravel. Inclusions: frequent angular stones, frequent sub-rounded stones, moderate Manganese. Fill of 159302	0.15m thick
159304	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: occasional rounded stones. Fill of 159302	0.20m thick
160231	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.27m thick
160232	GEOLOGICAL SUBSOIL	Mid brown gravelly silt. Inclusions: frequent Sub-angular stones	

Trench 42	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.40-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160217	TOPSOIL	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.33m thick
160218	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.27m thick
160219	Subsoil	Mid grey silty peat. Inclusions: moderate Plant Remains, occasional Wood	0.35m thick

160220	GEOLOGICAL SUBSOIL	Mid brown clayey silt. Inclusions: moderate angular stones
--------	-----------------------	---

Trench 43	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.40-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157169	Topsoil	Mid grey clayey silt. Inclusions: rare Sub-angular stones, occasional sub-rounded stones	0.32m thick
157170	Subsoil	Light brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Manganese	0.22m thick
157171	Geological Subsoil	Light brown silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Manganese	

Trench 44	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160233	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones, occasional Plant Remains, rare Pot	0.37m thick
160234	GEOLOGICAL SUBSOIL	Mid brown clayey silt. Inclusions: frequent Sub-angular stones, rare Charcoal	

Trench 45	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157166	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.30m thick
157167	Subsoil	Light brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.21m thick
157168	Geological Subsoil	Light brown clayey fine sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	

Trench 47	<i>Mitigation Site: 41</i>	2.1 x 50m, 0.40-0.90m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157153	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.44m thick
157154	Subsoil	Light brown clayey silt. Inclusions: occasional sub-rounded stones, frequent Manganese	0.41m thick

157155	Geological Subsoil	Light brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones
--------	--------------------	--

Trench 48	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157179	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.09x0.82m, 0.33m deep
157180	NATURAL INFILLING	Mid grey gravelly silt. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones. Fill of 157179	0.33m thick
160235	TOPSOIL	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.33m thick
160236	GEOLOGICAL SUBSOIL	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones	

Trench 49	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157175	Topsoil	Mid grey fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.37m thick
157176	Geological Subsoil	Light brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent sub-rounded stones	

Trench 51	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159296	Topsoil	Dark brown silty clay	0.36m thick
159297	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent sub-rounded stones	0.15m thick
159298	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.69m, 0.15m deep
159299	Natural Infilling	Light brown silty clay. Inclusions: moderate angular stones, moderate rounded stones. Fill of 159298	0.15m thick

Trench 52	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.70-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160237	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.29m thick
160238	SUBSOIL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.24m thick
160243	Geological Subsoil	Light brown gravelly silt. Inclusions: frequent Sub-angular stones	
160244	DITCH	Linear, aligned NW - SE with irregular profile with	1.00x10.00m

160245	Dumped Layer	Light grey gravelly silt. Inclusions: moderate Sub-angular stones, frequent angular stones. Fill of 160244
--------	--------------	--

Trench 54	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158256	Topsoil	Light brown clayey silt. Inclusions: rare rounded stones	0.30m thick
158257	Geological Subsoil	Light brown silty clay. Inclusions: occasional angular stones, moderate rounded stones	0.20m thick

Trench 55	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.40-0.70m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157172	Topsoil	Mid grey fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.31m thick
157173	Subsoil	Light brown clayey clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate Manganese	0.39m thick
157174	Geological Subsoil	Light brown coarse sandy fine sand. Inclusions: occasional Sub-angular stones, frequent sub-rounded stones	
157177	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.02x0.78m, 0.22m deep
157178	NATURAL INFILLING	Light brown clayey silt. Inclusions: rare Sub-angular stones, occasional sub-rounded stones. Fill of 157177	0.24m thick

Trench 56	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50-0.90m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157099	Topsoil	silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate Plant Remains	0.39m thick
157100	Subsoil	Light brown clayey fine sand. Inclusions: rare Sub-angular stones, rare sub-rounded stones, rare Plant Remains	0.20m thick
157101	Geological Subsoil	Light brown fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate Manganese	
157102	Other Cut	Irregular in plan with irregular profile with flat base and curved sides	0.35x0.93m, 0.08m deep

157103	IN SITU BURNING	Mid brown silty fine sand. Inclusions: rare Sub-angular stones, rare sub-rounded stones, occasional Manganese, occasional Charcoal. Fill of 157102	0.08m thick
--------	-----------------	--	-------------

Trench 59		<i>Mitigation Site: 41</i>	1.8 x 26m, 0.50-0.70m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>	
157104	Topsoil	Mid brown silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate Plant Remains	0.38m thick	
157105	Subsoil	Light brown clayey silt. Inclusions: rare Sub-angular stones, rare sub-rounded stones	0.16m thick	
157106	Geological Subsoil	Light brown silty clay. Inclusions: moderate sub-rounded stones		
157107	PIT	Circular in plan with irregular profile with shallow v-shape	0.39x0.73m, 0.11m deep	
157108	IN SITU BURNING	Light brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate Charcoal. Fill of 157107	0.11m thick	
157109	POST-HOLE	Circular in plan with irregular profile with shallow v-shape	0.25x0.50m, 0.11m deep	
157110	NATURAL INFILLING	Light grey fine sandy silt. Inclusions: rare Sub-angular stones, rare sub-rounded stones, rare Charcoal, occasional Plant Remains. Fill of 157109	0.11m thick	
157111	PIT	Sub-Circular in plan with irregular profile with curved base and sides	1.16x0.53m, 0.16m deep	
157112	IN SITU BURNING	Dark black fine sandy silt. Inclusions: rare Sub-angular stones, rare sub-rounded stones, occasional Manganese, moderate Charcoal. Fill of 157111	0.15m thick	
157113	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	1.10x1.05m, 0.24m deep	
157114	IN SITU BURNING	Mid grey silty clay. Inclusions: rare Sub-angular stones, frequent sub-rounded stones, occasional Charcoal. Fill of 157113	0.24m thick	

Trench 60		<i>Mitigation Site: 41</i>	1.8 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>	
157094	Topsoil	Dark brown silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate Plant Remains	0.39m thick	

157095	Subsoil	Mid brown silty fine sand. Inclusions: rare Sub-angular stones, rare sub-rounded stones	0.20m thick
157096	GEOLOGICAL SUBSOIL	Light brown fine sandy clay. Inclusions: rare Sub-angular stones, frequent Manganese	
157097	DITCH	Linear, aligned NW - SE with regular profile with shallow v-shape	1.03x0.52m, 0.10m deep
157098	NATURAL INFILLING	Light brown clayey silt. Inclusions: moderate Manganese. Fill of 157097	0.10m thick

Trench 61	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.30-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158191	Topsoil	Dark brown clayey silt. Inclusions: occasional rounded stones	0.51m thick
158192	Geological Subsoil	Light grey fine sandy silt	
158193	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	0.97x0.31m, 0.19m deep
158194	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: occasional rounded stones, frequent Manganese. Fill of 158193	0.19m thick
160134	Other Cut	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.03m, 0.25m deep
160135	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, moderate Manganese. Fill of 160134	0.25m thick

Trench 62	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.60-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157091	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.38m thick
157092	Subsoil	silty fine sand	0.18m thick
157093	Geological Subsoil	clayey silt. Inclusions: rare Sub-angular stones, frequent Manganese	

Trench 65	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.90-1.10m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156085	TOPSOIL	Light brown fine sandy silt. Inclusions: moderate rounded stones	0.35m thick
156086	SUBSOIL	Mid red fine sandy clay. Inclusions: occasional Sub-angular stones, rare Manganese	0.58m thick
156087	GEOLOGICAL SUBSOIL	Mottled grey silty clay. Inclusions: occasional angular stones, occasional Manganese	
156088	Other Void		

Trench 66	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158217	Other Void		
158218	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	2.20x1.00m, 0.87m deep
158219	DELIBERATE BACKFILL	Mottled black silty clay. Inclusions: rare rounded stones, occasional Charcoal, rare Glass. Fill of 158218	
160131	TOPSOIL	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones	0.42m thick
160132	SUBSOIL	Mid brown fine sandy clay	0.23m thick
160133	GEOLOGICAL SUBSOIL	Light brown fine sandy clay. Inclusions: moderate Manganese	

Trench 67	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160128	TOPSOIL	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones	0.40m thick
160129	SUBSOIL	Mid brown fine sandy clay. Inclusions: rare Sub-angular stones	0.19m thick
160130	GEOLOGICAL SUBSOIL	Light brown fine sandy clay. Inclusions: moderate Manganese	

Trench 68	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158195	Other Cut	Linear, aligned E - W with regular profile with steep v-shape	1.00x1.35m, 0.46m deep
158196	NATURAL INFILLING	Mottled brown silty fine sand. Inclusions: rare rounded stones, moderate Manganese. Fill of 158195	0.46m thick
160122	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.53m thick
160123	SUBSOIL	Mid brown clayey fine sand. Inclusions: occasional Manganese	0.12m thick
160124	GEOLOGICAL SUBSOIL	Light brown fine sandy clay. Inclusions: moderate Sub-angular stones, moderate Manganese	

Trench 69	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.40-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158188	Topsoil	Dark brown fine sandy silt	0.46m thick
158189	Subsoil	Mid brown silty clay	0.47m thick
158190	Geological Subsoil	Mid brown silty clay	

Trench 70	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.80-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156089	Topsoil	Mid brown silty fine sand. Inclusions: occasional Sub-angular stones, rare sub-rounded stones, moderate Plant Remains	0.49m thick
156090	Subsoil	Light brown fine sandy clay. Inclusions: occasional Sub-angular stones, rare sub-rounded stones	
156091	Geological Subsoil	Light brown silty clay. Inclusions: occasional Manganese	

Trench 71	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156113	TOPSOIL	Light brown silty clay. Inclusions: occasional sub-rounded stones	0.44m thick
156114	SUBSOIL	Light brown clayey fine sand	0.31m thick
156115	GEOLOGICAL SUBSOIL	Light yellow clayey fine sand. Inclusions: occasional Sub-angular stones, moderate Manganese	

Trench 72	<i>Mitigation Site: 41</i>	2.1 x 50m, m deep	Orientation:
No context data			

Trench 73	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158197	Topsoil	Dark brown clayey fine sand. Inclusions: occasional sub-rounded stones	0.51m thick
158198	Geological Subsoil	Light grey clayey fine sand	

Trench 74	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160125	TOPSOIL	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones	0.32m thick
160126	SUBSOIL	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	0.17m thick
160127	GEOLOGICAL SUBSOIL	Light brown fine sandy clay	

Trench 75	<i>Mitigation Site: 41</i>	2.1 x 50m, m deep	Orientation:
No context data			

Trench 76	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156082	Topsoil	Mid grey fine sandy silt	0.22m thick
156083	Subsoil	Mid brown clayey silt	0.16m thick
156084	Other Spread/Layer	clayey coarse sand	
160136	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.18m thick
160137	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 160136	
160138	DITCH	Linear, aligned N - S with flat base and curved sides	1.00x0.22m, 0.30m deep
160139	Natural Infilling	Mid orange silty clay. Inclusions: rare Charcoal. Fill of 160138	

Trench 82	<i>Mitigation Site: 41</i>	1.6 x 30m, 0.80-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159224	Topsoil	Dark grey silty clay. Inclusions: occasional Sub-angular stones	0.40m thick
159225	Subsoil	Mid orange silty clay. Inclusions: occasional sub-rounded stones	0.39m thick
159226	Geological Subsoil	Mid orange silty clay. Inclusions: moderate sub-rounded stones, frequent Manganese	

Trench 87	<i>Mitigation Site: 41</i>	1.6 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159221	Topsoil	Dark grey silty clay. Inclusions: occasional sub-rounded stones	0.37m thick
159222	Subsoil	Mid orange silty clay. Inclusions: occasional Manganese	0.35m thick
159223	Geological Subsoil	Mid orange silty clay. Inclusions: moderate Manganese	

Trench 92	<i>Mitigation Site: 41</i>	1.6 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159218	Topsoil	Mid black gravelly clay. Inclusions: frequent Sub-angular stones	0.08m thick
159219	Subsoil	Mid brown silty clay. Inclusions: moderate sub-rounded stones	0.34m thick
159220	Geological Subsoil	Mid grey silty clay. Inclusions: moderate sub-rounded stones	

Trench 2900	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

159250	Topsoil	Dark grey silty clay. Inclusions: rare sub-rounded stones	0.30m thick
159251	Subsoil	Mid brown silty clay. Inclusions: occasional Manganese	0.37m thick
159252	Geological Subsoil	Mid yellow silty clay. Inclusions: moderate sub-rounded stones, frequent Manganese	
160215	Field Boundary	Linear, aligned N - S with regular profile with curved base and sides	1.00x1.63m, 0.47m deep
160216	NATURAL INFILLING	Dark brown clayey silt. Inclusions: moderate Sub-angular stones, rare Charcoal, rare Marine Shell, occasional Bone, occasional Glass, rare Metal. Fill of 160215	0.47m thick

Trench 2901	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157123	PIT	Circular in plan with regular profile with curved base and sides	0.29x0.36m, 0.19m deep
157124	CREMATION	Dark black silty fine sand. Inclusions: occasional Sub-angular stones, moderate Charcoal, moderate Bone. Fill of 157123	0.19m thick
158227	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.21m thick
158228	Geological Subsoil	Mid orange silty clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Manganese	

Trench 2902	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160176	TOPSOIL	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.32m thick
160177	SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	0.20m thick
160178	GEOLOGICAL SUBSOIL	Light brown clayey fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	
160179	PIT	Circular in plan with regular profile with flat base and curved sides	0.25m thick
160180	NATURAL INFILLING	Mid brown clayey clay. Inclusions: occasional Sub-angular stones. Fill of 160179	0.26m thick

Trench 2903	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159234	Topsoil	Dark grey silty clay. Inclusions: occasional rounded stones	0.31m thick

159235	Subsoil	Mid brown silty clay. Inclusions: occasional Manganese	0.36m thick
159236	Geological Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones, frequent Manganese	

Trench 2904	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159230	Other Void		
159231	Topsoil	Dark grey silty clay. Inclusions: rare sub-rounded stones	0.31m thick
159232	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.45m thick
159233	Geological Subsoil	Mid brown silty silt. Inclusions: frequent sub-rounded stones	

Trench 2905	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.70-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159227	Topsoil	Dark grey silty clay. Inclusions: rare sub-rounded stones	0.32m thick
159228	Subsoil	Mid brown silty clay	0.47m thick
159229	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent sub-rounded stones	

Trench 2906	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160143	TOPSOIL	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.33m thick
160144	SUBSOIL	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.32m thick
160145	GEOLOGICAL SUBSOIL	Light brown silty clay	
160152	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x1.49m, 0.31m deep
160153	NATURAL INFILLING	Light brown silty clay. Inclusions: occasional Sub-angular stones, rare Charcoal, rare Metal. Fill of 160152	0.31m thick

Trench 2907	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.90-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160146	TOPSOIL	Dark brown silty clay	0.35m thick
160147	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.31m thick
160148	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Trench 2908	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.80-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160149	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.33m thick
160150	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.24m thick
160151	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Trench 2909	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157115	Other Cut	Linear, aligned E - W with regular profile with curved base and vertical sides	0.69x1.01m, 0.43m deep
157116	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare sub-rounded stones, moderate Manganese. Fill of 157115	0.43m thick
160154	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.33m thick
160155	SUBSOIL	Dark brown silty clay. Inclusions: rare Sub-angular stones	0.19m thick
160156	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.31m thick
160157	Other Void		

Trench 2910	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160140	TOPSOIL	Dark brown fine sandy silt. Inclusions: rare Sub-angular stones	0.38m thick
160141	SUBSOIL	Mid brown silty clay	0.18m thick
160142	GEOLOGICAL SUBSOIL	Mid orange silty clay. Inclusions: occasional Sub-angular stones	

Trench 2911	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160173	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.33m thick
160174	SUBSOIL	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.21m thick
160175	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2912	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160158	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.37m thick

160159	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.23m thick
160160	GEOLOGICAL SUBSOIL	Dark brown silty clay	

Trench 2913	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158222	Topsoil	Mid grey silty clay. Inclusions: occasional angular stones	0.21m thick
158223	Subsoil	Mid brown clayey silt. Inclusions: occasional angular stones, occasional Manganese	0.11m thick
158224	Geological Subsoil	Dark brown silty clay. Inclusions: occasional rounded stones, occasional Manganese	

Trench 2914	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160161	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.30m thick
160162	SUBSOIL	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.13m thick
160163	GEOLOGICAL SUBSOIL	Dark brown silty clay. Inclusions: rare Sub-angular stones	

Trench 2915	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156092	TOPSOIL	Dark brown silty clay. Inclusions: occasional angular stones	0.29m thick
156093	SUBSOIL	Mid brown fine sandy clay. Inclusions: occasional sub-rounded stones	0.30m thick
156094	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay. Inclusions: occasional Manganese	

Trench 2916	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160164	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.33m thick
160165	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.16m thick
160166	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Trench 2917	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.40-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

157120	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.35m thick
157121	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.08m thick
157122	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	
158220	Topsoil	Mid grey silty clay. Inclusions: occasional rounded stones	
158221	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Manganese	

Trench 2918	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160167	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.38m thick
160168	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Manganese	0.23m thick
160169	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2919	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156095	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.32m thick
156096	Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	0.18m thick
156097	GEOLOGICAL SUBSOIL	Mid red fine sandy clay. Inclusions: occasional Manganese	

Trench 2920	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156098	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.38m thick
156099	SUBSOIL	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.08m thick
156100	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2921	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156101	TOPSOIL	Dark brown clayey silt. Inclusions: occasional angular stones	0.39m thick
156102	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.13m thick
156103	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2922	<i>Mitigation Site: 41</i>	2.1 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158225	Topsoil	Mid grey silty clay. Inclusions: rare rounded stones	
158226	Geological Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional Manganese	0.11m thick

Trench 2923	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159264	Topsoil	Dark grey silty clay. Inclusions: occasional Sub-angular stones	0.34m thick
159265	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional Manganese	0.38m thick
159266	Geological Subsoil	Mid brown silty clay. Inclusions: frequent sub-rounded stones, occasional Manganese	

Trench 2924	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160181	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.35m thick
160182	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.08m thick
160183	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2925	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160170	TOPSOIL	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.28m thick
160171	SUBSOIL	Mid red silty clay. Inclusions: occasional sub-rounded stones	0.21m thick
160172	GEOLOGICAL SUBSOIL	Dark red silty clay	

Trench 2926	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.50-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157117	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.31m thick
157118	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.11m thick
157119	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2927	<i>Mitigation Site: 41</i>	1.8 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158254	PIT	Circular in plan with regular profile with flat base and curved sides	0.72x0.74m, 0.14m deep
158255	Natural Infilling	Mid brown coarse sandy clay. Inclusions: occasional angular stones, rare rounded stones. Fill of 158254	0.14m thick
159244	Topsoil	Dark grey fine sandy clay. Inclusions: rare Sub-angular stones	0.33m thick
159245	Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	0.40m thick
159246	Geological Subsoil	Mid brown clayey fine sand. Inclusions: frequent sub-rounded stones	
159294	Other Cut	Sub-Circular in plan with regular profile with flat base and curved sides	1.17x0.95m, 0.21m deep
159295	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: occasional angular stones, frequent rounded stones. Fill of 159294	0.21m thick

Trench 2928	<i>Mitigation Site:</i>	2.1 x 50m, m deep	Orientation:
No context data			

Area P/14.3

Trench 116	<i>Mitigation Site: 42</i>	1.8 x 30m, 0.50-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159309	Topsoil	Dark brown silty coarse sand. Inclusions: moderate angular stones, moderate sub-rounded stones	0.38m thick
159311	Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, occasional sub-rounded stones	0.40m thick
159312	Geological Subsoil	Mottled grey gravelly silt. Inclusions: frequent angular stones, occasional rounded stones	0.20m thick

Trench 117	<i>Mitigation Site: 42</i>	1.8 x 30m, 0.60-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158259	Topsoil	Mid grey clayey silt. Inclusions: rare rounded stones	0.28m thick
158260	Subsoil	Light brown silty clay. Inclusions: rare angular stones, rare Manganese	0.14m thick
158261	Geological Subsoil	silty clay. Inclusions: occasional angular stones, occasional rounded stones, rare Manganese	0.26m thick

Trench 118	<i>Mitigation Site: 42</i>	1.8 x 30m, 0.30-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159310	Topsoil	Mid brown silty coarse sand. Inclusions: rare angular stones, occasional rounded stones, frequent Plant Remains	0.40m thick
159313	Geological Subsoil	Light grey silty fine sand. Inclusions: moderate angular stones, moderate rounded stones	0.17m thick

Trench 119	<i>Mitigation Site: 42</i>	1.8 x 30m, 0.40-1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159284	TOPSOIL	Dark grey clayey silt	0.36m thick
159285	SUBSOIL	Mid brown silty clay	0.44m thick
159286	ALLUVIAL LAYER	Mid grey silty clay	0.26m thick
159287	Geological Subsoil	Light brown silty clay	
160248	DITCH	Linear, aligned N - S with irregular profile with flat base and curved sides	1.00x1.15m, 0.24m deep
160249	NATURAL INFILLING	Mid brown clayey silt. Inclusions: moderate Sub-angular stones, occasional Charcoal, rare Metal. Fill of 160248	0.24m thick

Trench 120	<i>Mitigation Site: 42</i>	1.8 x 30m, 0.40-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159317	Topsoil	Mid brown coarse sandy silt. Inclusions: occasional angular stones, occasional sub-rounded stones	0.38m thick
159318	Subsoil	Light brown clayey silt. Inclusions: moderate rounded stones	0.20m thick
159319	Geological Subsoil	Mid brown gravelly fine sand. Inclusions: moderate Sub-angular stones, frequent rounded stones	

Trench 121	<i>Mitigation Site: 42</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158262	Topsoil	Dark brown clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.42m thick
158263	Subsoil	Mottled brown silty clay. Inclusions: occasional Manganese	
158264	Geological Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	

Trench 122	<i>Mitigation Site: 42</i>	1.8 x 30m, 0.40-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156122	DITCH	Linear, aligned N - S	21.00x0.89m
156123	NATURAL INFILLING	Mid brown fine sandy silt. Fill of 156122	
156124	Other Cut	Sub-Rectangular in plan	8.96x3.10m
156125	Other Fill	Mid brown fine sandy silt. Inclusions: rare Glass, rare Metal. Fill of 156124	
160212	TOPSOIL	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.62m thick
160213	SUBSOIL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.12m thick
160214	GEOLOGICAL SUBSOIL	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	

Trench 123	<i>Mitigation Site: 42</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159320	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones	
159321	Subsoil	Light brown silty coarse sand. Inclusions: rare Sub-angular stones, rare sub-rounded stones	0.18m thick
159322	Geological Subsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	

Trench 125	<i>Mitigation Site: 42</i>	1.8 x 30m, 0.30-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159314	Topsoil	Dark brown coarse sandy silt. Inclusions: moderate angular stones, moderate rounded stones	0.33m thick
159315	Subsoil	Light brown silty clay. Inclusions: frequent Sub-angular stones	0.26m thick
159316	Geological Subsoil	Mottled brown gravelly fine sand. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional sub-rounded stones	
160252	DITCH	Linear, aligned NW - SE with regular profile with curved base and vertical sides	1.00x0.24m, 0.11m deep
160253	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: occasional Sub-angular stones. Fill of 160252	0.11m thick

Trench 127	<i>Mitigation Site: 1</i>	1.8 x 30m, 0.60-1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

157136	Topsoil	Dark brown silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.32m thick
157137	Subsoil	Mid brown silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	
158258	Colluvial Layer	Other in plan	

Trench 128	<i>Mitigation Site: 1</i>	1.8 x 30m, 0.60-1.10m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158237	Topsoil	Mid brown silty fine sand. Inclusions: rare rounded stones	0.26m thick
158238	Geological Subsoil	Mid orange silty coarse sand. Inclusions: occasional rounded stones, rare Manganese	
160250	PIT	Circular in plan with regular profile with flat base and curved sides	0.72x0.57m, 0.04m deep
160251	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: moderate Sub-angular stones, occasional Charcoal, occasional Pot. Fill of 160250	

Trench 129	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.50-1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157147	Topsoil	Mid brown silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate Plant Remains	0.41m thick
157148	Subsoil	Light brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, rare Manganese	0.22m thick
157149	Geological Subsoil	Light grey clayey clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate Manganese	

Trench 130	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157186	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	0.98x0.82m, 0.26m deep
157187	NATURAL INFILLING	Mid black gravelly fine sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, rare Wood, rare Pot, rare Glass. Fill of 157186	0.68m thick
157188	PIT	Circular in plan with regular profile with curved base and sides	0.81x1.73m, 0.64m deep

157189	DUMPED LAYER	Light brown gravelly fine sand. Inclusions: occasional Sub-angular stones, frequent rounded stones, rare Bone, occasional Pot, occasional Glass. Fill of 157188	0.32m thick
157190	NATURAL INFILLING	Light brown silty fine sand. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones. Fill of 157188	0.33m thick
158239	Topsoil	Mid grey clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.27m thick
158240	Subsoil	Light brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.18m thick
158241	Geological Subsoil	Mid yellow clayey coarse sand. Inclusions: frequent angular stones, frequent rounded stones	
159307	Other Cut	Sub-Circular in plan with curved base and sides	1.76x0.93m, 0.42m deep
159308	NATURAL INFILLING	Light brown fine sandy gravel. Inclusions: moderate angular stones, frequent rounded stones, occasional Plant Remains. Fill of 159307	0.42m thick

Trench 131	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.40-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158235	Topsoil	Dark brown clayey coarse sand. Inclusions: rare rounded stones	
158236	Geological Subsoil	Mid red clayey coarse sand. Inclusions: frequent angular stones, frequent rounded stones	
158247	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x0.63m, 0.18m deep
158248	NATURAL INFILLING	Light brown silty clay. Inclusions: moderate angular stones, moderate rounded stones. Fill of 158247	0.18m thick
158249	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x1.97m, 0.53m deep
158250	NATURAL INFILLING	Mid brown clayey coarse sand. Inclusions: frequent angular stones, frequent rounded stones, rare Charcoal, rare Pot. Fill of 158249	

Trench 132	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.50-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159280	Topsoil	Dark brown fine sandy silt	0.39m thick
159281	SUBSOIL	Mid brown clayey silt	0.44m thick
159282	Alluvial Layer	Mid grey clayey silt. Inclusions: frequent Charcoal	0.30m thick

159283	GEOLOGICAL SUBSOIL	Mottled brown silty fine sand. Inclusions: occasional Sub-angular stones
--------	-----------------------	---

Trench 133	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.50-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158242	Topsoil	Mid brown clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.45m thick
158243	Subsoil	Dark grey silty clay. Inclusions: occasional rounded stones	0.18m thick
158244	Geological Subsoil	Mid brown clayey clay. Inclusions: occasional rounded stones, occasional Manganese	
160246	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.79m, 0.10m deep
160247	NATURAL INFILLING	Light grey silty fine sand. Inclusions: occasional Sub-angular stones. Fill of 160246	

Trench 134	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.90-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157133	Topsoil	Mid brown silty fine sand. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, moderate Plant Remains	0.53m thick
157134	Geological Subsoil	Mid brown silty fine sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	
157135	SUBSOIL	Light brown coarse sandy fine sand. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones	0.75m thick

Trench 135	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158233	Topsoil	Mid brown coarse sandy clay. Inclusions: occasional rounded stones	
158234	Geological Subsoil	Mid orange clayey coarse sand. Inclusions: occasional angular stones, occasional rounded stones, occasional Manganese	
159275	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.66m, 0.20m deep
159276	NATURAL INFILLING	Light grey gravelly fine sand. Inclusions: frequent rounded stones. Fill of 159275	0.17m thick

Trench 136	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.50-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

157127	Topsoil	Dark brown silty fine sand. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.36m thick
157128	Geological Subsoil	Light brown clayey fine sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	
157129	DITCH	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x0.53m, 0.09m deep
157130	NATURAL INFILLING	Mid grey silty fine sand. Inclusions: rare sub-rounded stones. Fill of 157129	0.09m thick
157131	Other Cut	Other in plan with regular profile with curved base and sides	0.39x0.42m, 0.08m deep
157132	NATURAL INFILLING	Mid grey silty fine sand. Inclusions: occasional sub-rounded stones. Fill of 157131	0.08m thick
158229	POST-HOLE	Circular in plan with regular profile with curved base and sides	0.43x0.46m, 0.12m deep
158230	Natural Infilling	Mid grey clayey coarse sand. Inclusions: rare angular stones, occasional rounded stones, occasional Charcoal. Fill of 158229	0.12m thick
158231	PIT	Circular in plan with regular profile with flat base and curved sides	0.72x1.12m, 0.14m deep
158232	Natural Infilling	Dark grey silty coarse sand. Inclusions: occasional angular stones, rare rounded stones, occasional Charcoal. Fill of 158231	0.14m thick

Trench 137	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.60-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157144	Other Spread/Layer	Mid grey silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.48m thick
157145	Subsoil	Light brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.26m thick
157146	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional Manganese	
159305	Other Void		
159306	Other Spread/Layer	Dark grey clayey peat. Inclusions: occasional rounded stones, frequent Plant Remains, rare Wood	1.00x4.35m

Trench 138	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157138	Topsoil	Light grey silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.38m thick

157139	Topsoil	Mid brown silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.25m thick
157140	Geological Subsoil	Light brown silty fine sand. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	

Trench 139	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159269	Topsoil	Dark grey silty fine sand	0.40m thick
159270	Subsoil	Mid brown silty fine sand	0.25m thick
159271	Geological Subsoil	Mottled grey gravelly fine sand	
159272	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	2.30x0.93m, 0.48m deep
159273	NATURAL INFILLING	Mid grey gravelly fine sand. Inclusions: frequent rounded stones, rare Charcoal, rare Pot. Fill of 159272	0.24m thick
159274	NATURAL INFILLING	Light grey gravelly fine sand. Inclusions: frequent rounded stones. Fill of 159272	0.15m thick

Trench 140	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.40-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156116	Topsoil	Dark grey silty fine sand	0.45m thick
156117	Subsoil	Light brown silty fine sand	0.22m thick
156118	Geological Subsoil	Light brown silty fine sand	
160204	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.87m, 0.36m deep
160205	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Manganese. Fill of 160204	0.36m thick
160206	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.45m, 0.12m deep
160207	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: moderate Sub-angular stones, occasional Manganese. Fill of 160206	0.12m thick
160208	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.59m, 0.17m deep
160209	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 160208	0.17m thick
160210	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.69m, 0.13m deep
160211	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: occasional Sub-angular stones. Fill of 160210	0.13m thick

Trench 141	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.40-1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157181	Other Void		
157182	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	0.95x0.71m, 0.17m deep
157183	NATURAL INFILLING	Mid black fine sandy silt. Inclusions: rare rounded stones. Fill of 157182	0.17m thick
157184	PIT	Sub-Circular in plan with irregular profile with flat base and curved sides	0.41x0.60m, 0.18m deep
157185	NATURAL INFILLING	Mid black fine sandy silt. Inclusions: moderate rounded stones. Fill of 157184	0.18m thick
159277	Topsoil	Dark brown silty fine sand	0.35m thick
159278	Subsoil	Dark grey silty fine sand	0.51m thick
159279	Geological Subsoil	Mottled grey gravelly fine sand	

Trench 142	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158245	Topsoil	Mid brown clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.32m thick
158246	Geological Subsoil	Mid brown clayey coarse sand. Inclusions: moderate rounded stones	

Trench 143	<i>Mitigation Site: 43</i>	1.8 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160201	TOPSOIL	Dark brown silty coarse sand. Inclusions: occasional Sub-angular stones	0.33m thick
160202	SUBSOIL	Mid brown silty coarse sand. Inclusions: frequent Sub-angular stones	0.25m thick
160203	GEOLOGICAL SUBSOIL	Light brown silty fine sand. Inclusions: frequent Sub-angular stones	

Trench 144	<i>Mitigation Site: 2</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156119	Topsoil	Dark grey silty fine sand	0.34m thick
156120	Subsoil	Mid brown silty fine sand. Inclusions: occasional sub-rounded stones	0.22m thick
156121	Geological Subsoil	Mid brown clayey silt. Inclusions: moderate rounded stones	

Trench 145	<i>Mitigation Site: 43</i>	1.8 x 30m, 0.60-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

157141	Topsoil	Dark grey clayey fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.51m thick
157142	Subsoil	Light brown fine sandy silt. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones, rare Manganese	0.25m thick
157143	Geological Subsoil	Light brown clayey silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, occasional Manganese	

Trench 146	<i>Mitigation Site: 43</i>	1.8 x 30m, 0.40-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159267	Topsoil	Dark grey silty fine sand	0.56m thick
159268	Geological Subsoil	Mid brown gravelly fine sand. Inclusions: moderate rounded stones	

Trench 147	<i>Mitigation Site: 43</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160199	TOPSOIL	Dark brown silty coarse sand. Inclusions: occasional Sub-angular stones	0.38m thick
160200	GEOLOGICAL SUBSOIL	Mid brown silty coarse sand. Inclusions: moderate angular stones	

Area P/18.1

Trench 950	<i>Mitigation Site: 54</i>	2.1 x 50m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168213	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.35m thick
168214	Geological Subsoil	Light orange clayey fine sand. Inclusions: frequent angular stones, frequent rounded stones, frequent Manganese	0.15m thick

Trench 957	<i>Mitigation Site: 54</i>	2.1 x 50m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168211	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.35m thick
168212	Geological Subsoil	Light orange clayey fine sand. Inclusions: frequent angular stones, frequent rounded stones, frequent Manganese	0.07m thick

Trench 958	<i>Mitigation Site: 54</i>	2.1 x 50m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168209	Other Spread/Layer	Dark grey clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.45m thick
168210	Other Spread/Layer	Light orange clayey fine sand. Inclusions: frequent angular stones, frequent rounded stones, frequent Manganese	0.05m thick

Trench 968	<i>Mitigation Site: 54</i>	2.1 x 50m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168215	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.35m thick
168216	Geological Subsoil	Light orange clayey fine sand. Inclusions: frequent angular stones, frequent rounded stones, frequent Manganese	0.00m thick

Trench 972	<i>Mitigation Site: 54</i>	2.1 x 50m, 0.30-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168205	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.30m thick
168206	Geological Subsoil	Light orange clayey fine sand. Inclusions: frequent angular stones, frequent rounded stones, frequent Manganese	0.15m thick

Trench 975	<i>Mitigation Site: 54</i>	2.1 x 50m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168202	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.35m thick
168203	Subsoil	Mid brown clayey fine sand. Inclusions: frequent angular stones, frequent rounded stones	0.13m thick
168204	Geological Subsoil	Light orange clayey fine sand. Inclusions: frequent angular stones, frequent rounded stones, frequent Manganese	0.00m thick

Trench 2899	<i>Mitigation Site: 54</i>	2.1 x 50m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

168207	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.30m thick
168208	Geological Subsoil	Light orange clayey fine sand. Inclusions: frequent angular stones, frequent rounded stones, frequent Manganese	0.10m thick

Area P/18.2

Trench 977	<i>Mitigation Site: 54</i>	2.1 x 50m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168199	Topsoil	Dark grey silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.40m thick
168200	Subsoil	Mid brown fine sandy clay. Inclusions: frequent angular stones, frequent rounded stones	0.10m thick
168201	Geological Subsoil	Light orange clayey fine sand. Inclusions: frequent angular stones, frequent rounded stones, frequent Manganese	0.00m thick

Area P/23.1

Trench 1075	<i>Mitigation Site: 57</i>	2.1 x 30m, -1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172117	Topsoil	Mid grey silt. Inclusions: occasional Sub-angular stones	0.30m thick
172118	Subsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones	0.10m thick
172119	Geological Subsoil	Light white clayey silt	
172120	Other Cut	Other in plan	28.00x6.00m, 1.80m deep
172121	DELIBERATE BACKFILL	Mid brown silt. Inclusions: occasional sub-rounded stones, rare Charcoal, occasional Marine Shell, occasional Bone. Fill of 172120	1.60m thick

Trench 1076	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.60-0.70m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154393	TOPSOIL	Mid brown silty loam	0.25m thick
154394	Other Void		
154395	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.30m thick
172130	Topsoil	Mid grey silt. Inclusions: occasional Sub-angular stones	0.40m thick

172131	Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.30m thick
172132	Geological Subsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones, occasional angular stones, moderate sub-rounded stones, occasional rounded stones	

Trench 1077	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.50-0.80m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152367	TOPSOIL	Mid brown silty loam	0.20m thick
152368	SUBSOIL	Mid brown fine sandy silt. Inclusions: angular stones, rounded stones	0.35m thick
152369	GEOLOGICAL SUBSOIL	Light yellow clayey silt	0.10m thick
152372	DITCH	Linear, aligned NW - SE	1.00x3.70m, 0.80m deep
152373	NATURAL INFILLING	Mid brown clayey silt. Inclusions: angular stones, moderate Charcoal, rare Bone, rare Metal. Fill of 152372	0.38m thick
152374	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: angular stones, rounded stones, occasional Charcoal, rare Metal. Fill of 152372	0.34m thick
152375	DELIBERATE BACKFILL	Light white silty other*. Inclusions: occasional rounded stones. Fill of 152372	0.10m thick

Trench 1078	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152376	DITCH	Linear, aligned NW - SE with irregular profile with curved base and sides	1.20x1.00m, 0.53m deep
152377	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare angular stones, occasional rounded stones. Fill of 152376	0.53m thick
154362	TOPSOIL	Mid brown silty clay	0.28m thick
154363	SUBSOIL	Mid brown silty clay. Inclusions: rare rounded stones	0.35m thick
154364	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: frequent angular stones, frequent rounded stones	
154365	DITCH	Linear, aligned NW - SE with irregular profile with curved base and sides	1.70x1.00m, 0.32m deep
154366	NATURAL INFILLING	Mid brown silty clay. Fill of 154365	0.32m thick

Trench 1079	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: NW-SE
--------------------	----------------------------	----------------------------	--------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151046	Ditch	Linear, aligned NW - SE with curved base and sides	1.00x0.90m, 0.22m deep
151047	Natural Infilling	Mid brown fine sandy silt. Inclusions: frequent rounded stones, occasional Charcoal. Fill of 151046	0.22m thick
152370	DITCH	Linear, aligned N - S with irregular profile with curved base and sides	1.48x0.90m, 0.55m deep
152371	NATURAL INFILLING	Mid brown clayey silt. Inclusions: rare Charcoal, rare Bone, rare Pot. Fill of 152370	0.55m thick
155234	TOPSOIL	Mid brown silty loam. Inclusions: angular stones	0.20m thick
155235	SUBSOIL	Mid brown fine sandy silt. Inclusions: angular stones, rounded stones	0.14m thick
155236	GEOLOGICAL SUBSOIL	Mid brown gravelly silt. Inclusions: Sub-angular stones, angular stones, sub-rounded stones, rounded stones	0.10m thick

Trench 1080	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154390	TOPSOIL	Mid brown silty loam	0.25m thick
154391	SUBSOIL	Mid brown fine sandy silt	0.30m thick
154392	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.05m thick
172127	Topsoil	Mid grey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.40m thick
172128	Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional rounded stones	0.15m thick
172129	Geological Subsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones, occasional angular stones, moderate sub-rounded stones, moderate rounded stones	

Trench 1081	<i>Mitigation Site: 57</i>	2.1 x 30m, -0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154367	TOPSOIL	Mid brown silty loam	0.42m thick
154368	SUBSOIL	Mid orange clayey silt	0.18m thick
154369	GEOLOGICAL SUBSOIL	Mid brown gravelly silt	
154370	DITCH	Linear, aligned NW - SE with irregular profile with flat base and curved sides	1.17x1.02m, 0.18m deep
154371	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional Charcoal. Fill of 154370	0.18m thick
154375	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.38x0.97m, 0.21m deep

154376	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, moderate Charcoal. Fill of 154375
--------	-------------------	--

Trench 1082			
	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153252	Topsoil	Dark brown clayey loam. Inclusions: moderate sub-rounded stones, occasional Plant Remains	330.00x2.10m
153253	Subsoil	Mid orange silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	23.00x2.10m
153254	Geological Subsoil	Mid brown gravelly silt. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones, frequent rounded stones	

Trench 1083			
	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.50-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155237	TOPSOIL	Mid brown silty loam	0.25m thick
155238	ALLUVIAL LAYER	Mid brown fine sandy silt	0.45m thick
155239	GEOLOGICAL SUBSOIL	Mid brown fine sandy silt. Inclusions: Sub-angular stones, angular stones, rounded stones	

Trench 1084			
	<i>Mitigation Site: 57</i>	2.1 x 30m, -1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154377	TOPSOIL	Mid brown silty loam	0.29m thick
154378	SUBSOIL	clayey silt	0.36m thick
154379	ALLUVIAL LAYER	Dark orange silty clay. Inclusions: occasional Charcoal	0.31m thick
154380	GEOLOGICAL SUBSOIL	Mid orange silt. Inclusions: occasional Charcoal	
154381	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.95m, 0.22m deep
154382	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional angular stones, occasional sub-rounded stones, occasional rounded stones, occasional Charcoal. Fill of 154381	0.22m thick
154383	DITCH	Linear, aligned NE - SW with irregular profile with flat base and curved sides	0.75x0.58m, 0.13m deep

154384	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional angular stones, rare Charcoal. Fill of 154383	0.13m thick
154396	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.26x1.40m, 0.47m deep
154397	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional angular stones, occasional sub-rounded stones, occasional rounded stones, moderate Charcoal, rare Pot. Fill of 154396	0.47m thick

Trench 1085	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.80-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152391	TOPSOIL	clay	0.34m thick
152392	SUBSOIL	clay	0.60m thick
152393	GEOLOGICAL SUBSOIL	clay	
153266	TOPSOIL	Mid grey silty clay	0.34m thick
153267	SUBSOIL	Mid brown silty clay. Inclusions: rare angular stones	0.60m thick
153268	GEOLOGICAL SUBSOIL	Light brown silty clay	

Trench 1086	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153261	TOPSOIL	Mid brown clayey loam. Inclusions: rare sub-rounded stones, moderate Plant Remains	0.30m thick
153262	SUBSOIL	Light brown fine sandy silt. Inclusions: occasional sub-rounded stones	0.20m thick
153263	Geological Subsoil	Light orange coarse sandy gravel. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones, occasional rounded stones, occasional Iron Pan	
153264	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x2.00m, 0.50m deep
153265	DELIBERATE BACKFILL	Mid brown silty fine sand. Inclusions: rare Sub-angular stones, occasional sub-rounded stones, rare Iron Pan, rare Charcoal, occasional Bone, rare CTP, occasional Glass. Fill of 153264	0.50m thick

Trench 1087	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

154372	TOPSOIL	Dark brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.32m thick
154373	SUBSOIL	Light yellow silty clay. Inclusions: occasional rounded stones	0.12m thick
154374	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: frequent angular stones, frequent rounded stones	
155240	PIT	Circular in plan with regular profile with curved base and sides	1.40x0.75m, 0.34m deep
155241	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: occasional rounded stones, moderate Charcoal, moderate Bone, moderate Pot. Fill of 155240	0.34m thick
155242	DELIBERATE BACKFILL	Dark grey silty clay. Inclusions: moderate rounded stones, moderate Charcoal, rare Pot. Fill of 155240	0.13m thick

Trench 1088	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153255	Topsoil	Dark brown clayey loam. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.35m thick
153256	Subsoil	Mid brown clayey fine sand. Inclusions: rare sub-rounded stones	0.15m thick
153257	Geological Subsoil	Mid orange silty silt. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones, moderate rounded stones	
172105	Topsoil	Mid grey silt. Inclusions: occasional Sub-angular stones	0.30m thick
172106	Subsoil	Mid brown gravelly silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, moderate rounded stones	0.25m thick
172107	Geological Subsoil	Mid grey silty gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	
172108	RING-DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.80m, 0.30m deep
172109	NATURAL INFILLING	Mid grey silt. Inclusions: occasional sub-rounded stones. Fill of 172108	0.30m thick

Trench 1089	<i>Mitigation Site: 57</i>	2 x 30m, -1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172110	Topsoil	Mid grey silt. Inclusions: occasional sub-rounded stones	0.35m thick

172111	Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones	0.40m thick
172112	Geological Subsoil	Mid brown coarse sandy gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	
172113	Other Cut	Other in plan	2.10x20.00m
172114	NATURAL INFILLING	Mid grey silt. Inclusions: occasional sub-rounded stones, occasional Charcoal, rare Pot. Fill of 172113	
172115	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.85m, 0.30m deep
172116	NATURAL INFILLING	Mottled grey silt. Inclusions: occasional sub-rounded stones, rare Charcoal. Fill of 172115	0.30m thick

Trench 1090	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.60-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172122	Topsoil	Mid grey silt. Inclusions: occasional Sub-angular stones	0.40m thick
172123	Subsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.25m thick
172124	Geological Subsoil	Mid brown clayey gravel. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	
172125	Other Cut	Other in plan	15.00x2.00m, 1.00m deep
172126	DELIBERATE BACKFILL	Mid grey clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Charcoal. Fill of 172125	

Trench 1091	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153258	Topsoil	Dark brown clayey loam. Inclusions: occasional sub-rounded stones, moderate Plant Remains	0.35m thick
153259	Subsoil	Mid brown fine sandy silt. Inclusions: occasional sub-rounded stones	0.25m thick
153260	Geological Subsoil	Mid orange fine sandy silt. Inclusions: moderate Sub-angular stones, frequent sub-rounded stones, occasional Manganese	

Trench 1092	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.60-1.00m deep	Orientation: NE-SW
--------------------	----------------------------	----------------------------	--------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154385	TOPSOIL		0.20m thick
154386	SUBSOIL		0.25m thick
154387	GEOLOGICAL SUBSOIL		0.18m thick
154388	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.80m, 0.44m deep
154389	NATURAL INFILLING	Mid brown silty clay. Inclusions: angular stones, rounded stones. Fill of 154388	0.44m thick

Trench 1093	<i>Mitigation Site: 57</i>	2 x 30m, 0.40-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
174023	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.60m, 0.20m deep
174024	NATURAL INFILLING	Mid brown silt. Inclusions: occasional sub-rounded stones. Fill of 174023	0.20m thick
174025	DITCH	Curvilinear in plan with curved base and sides	1.10x1.05m, 0.36m deep
174026	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 174025	
174027	TOPSOIL	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional rounded stones	0.27m thick
174028	SUBSOIL	Mid orange silty coarse sand	0.30m thick
174029	GEOLOGICAL SUBSOIL	Mid orange coarse sandy gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	

Trench 1094	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172100	Topsoil	Mid grey silt. Inclusions: occasional sub-rounded stones	0.25m thick
172101	Subsoil	Mid brown gravelly silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.20m thick
172102	Geological Subsoil	Mid grey silty gravel	
172103	DITCH	Linear, aligned NW - SE with regular profile with curved base and vertical sides	1.00x0.70m, 0.40m deep
172104	NATURAL INFILLING	Mid brown silt. Inclusions: moderate sub-rounded stones. Fill of 172103	0.40m thick

Trench 1095	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152388	TOPSOIL	Mid grey silty clay. Inclusions: occasional sub-rounded stones	0.24m thick
152389	SUBSOIL	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.32m thick
152390	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: frequent angular stones, frequent rounded stones	

Trench 1096	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152383	TOPSOIL	Mid brown silty clay. Inclusions: rare rounded stones	0.29m thick
152384	SUBSOIL	Light brown clay. Inclusions: frequent angular stones, frequent rounded stones	0.24m thick
152385	GEOLOGICAL SUBSOIL	Light yellow silty clay. Inclusions: frequent angular stones, frequent rounded stones	
152386	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.54m, 0.12m deep
152387	NATURAL INFILLING	Light yellow silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 152386	0.12m thick

Trench 1097	<i>Mitigation Site: 57</i>	2 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
174034	DITCH	Sub-Linear in plan with regular profile with curved base and sides	1.10x1.09m, 0.33m deep
174035	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 174034	
174036	TOPSOIL	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.28m thick
174037	SUBSOIL	Mid brown coarse sandy gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	0.17m thick
174038	GEOLOGICAL SUBSOIL	Mid orange coarse sandy gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	

Trench 1098	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.60-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155243	TOPSOIL	Mid brown silty loam	0.25m thick
155244	SUBSOIL	Mid brown fine sandy silt	0.33m thick
155245	GEOLOGICAL SUBSOIL	Mid brown gravelly silt. Inclusions: Sub-angular stones, angular stones, sub-rounded stones, rounded stones	0.20m thick
155246	COLLUVIAL LAYER	Mid orange silty clay. Inclusions: Charcoal	0.12m thick
155247	DITCH	Linear, aligned E - W	0.40m thick
155248	NATURAL INFILLING	Mid brown silty clay. Inclusions: rounded stones. Fill of 155247	0.40m thick

Trench 1099	<i>Mitigation Site: 57</i>	2.1 x 30m, 0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152378	TOPSOIL	Mid grey silty clay. Inclusions: rare angular stones	0.30m thick
152379	SUBSOIL	Mid brown silty clay. Inclusions: moderate angular stones, occasional rounded stones	0.22m thick
152380	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: frequent angular stones, frequent rounded stones	
152381	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x0.80m, 0.34m deep
152382	NATURAL INFILLING	Mid yellow silty coarse sand. Inclusions: occasional angular stones, moderate rounded stones. Fill of 152381	0.34m thick

Trench 1100	<i>Mitigation Site: 57</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
174030	Other Void		
174031	TOPSOIL	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones, rare sub-rounded stones	0.25m thick
174032	SUBSOIL	Mid brown coarse sandy clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.25m thick
174033	GEOLOGICAL SUBSOIL	Mid orange coarse sandy gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	

Area P/23.2

Trench 1130	<i>Mitigation Site: 11</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150270	TOPSOIL	Dark grey silty clay	0.30m thick
150271	GEOLOGICAL SUBSOIL	Mid orange coarse sandy clay	0.30m thick

Trench 1131	<i>Mitigation Site: 11</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150268	TOPSOIL	Dark grey silty clay	0.30m thick
150269	GEOLOGICAL SUBSOIL	Mid orange silty clay	0.25m thick

Trench 1132	<i>Mitigation Site: 11</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150266	TOPSOIL	Dark grey silty clay	0.30m thick
150267	GEOLOGICAL SUBSOIL	Mid orange coarse sandy clay	0.25m thick

Trench 1133	<i>Mitigation Site: 11</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148263	TOPSOIL	Dark grey silty clay	0.30m thick
148264	GEOLOGICAL SUBSOIL	Mid orange silty clay	0.20m thick

Trench 1134	<i>Mitigation Site: 11</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148265	TOPSOIL	Dark grey silty clay	30.00m thick
148266	GEOLOGICAL SUBSOIL	Mid orange coarse sandy clay	0.25m thick

Trench 1135	<i>Mitigation Site: 11</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149304	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x1.81m, 0.58m deep
149305	NATURAL INFILLING	Mid brown silty clay. Fill of 149304	
150272	TOPSOIL	Dark grey silty clay	0.30m thick
150273	GEOLOGICAL SUBSOIL	Light yellow silty clay	0.15m thick
150274	SUBSOIL	Mid brown silty clay	0.10m thick

Trench 1136	<i>Mitigation Site: 11</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

147256	DITCH	Sub-Linear in plan with regular profile with flat base and curved sides	1.00x3.00m, 0.66m deep
147257	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones. Fill of 147256	0.20m thick
147258	NATURAL INFILLING	Light brown clay. Fill of 147256	0.07m thick
147259	NATURAL INFILLING	Light brown fine sand. Fill of 147256	0.04m thick
147260	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, rare Marine Shell, rare Metal. Fill of 147256	0.42m thick
148257	TOPSOIL	Dark grey silty clay	0.35m thick
148258	GEOLOGICAL SUBSOIL	Mid yellow coarse sandy clay	0.30m thick
175101	Other Cut	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.47m, 0.16m deep
175102	NATURAL INFILLING	Mid brown clayey silt. Inclusions: moderate Sub-angular stones. Fill of 175101	0.16m thick

Trench 1137	<i>Mitigation Site: 11</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148259	TOPSOIL	Dark grey silty clay	0.30m thick
148260	GEOLOGICAL SUBSOIL	Mid orange coarse sandy clay	0.25m thick

Trench 1138	<i>Mitigation Site: 11</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148261	TOPSOIL	Dark grey silty clay	0.20m thick
148262	GEOLOGICAL SUBSOIL	Mid brown coarse sandy clay	0.30m thick
175103	NATURAL INFILLING	Light brown silty clay. Inclusions: occasional sub-rounded stones, occasional Manganese, rare Charcoal. Fill of 176101	
176101	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	0.90x1.72m, 0.78m deep
176102	NATURAL INFILLING	Light yellow silty clay. Inclusions: occasional sub-rounded stones, rare Manganese, rare Charcoal. Fill of 176101	0.40m thick

Trench 1139	<i>Mitigation Site: 11</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146102	Topsoil	silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	
146103	Geological Subsoil	Mid yellow coarse sandy clay. Inclusions: occasional Sub-angular stones	
175104	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.07x0.83m, 0.32m deep
175105	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional sub-rounded stones, occasional Manganese. Fill of 175104	0.34m thick

Trench 1140	<i>Mitigation Site: 11</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148255	TOPSOIL	Dark grey clayey clay	0.30m thick
148256	GEOLOGICAL SUBSOIL	Mid brown clayey coarse sand	0.25m thick

Trench 1141	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150214	Topsoil	Dark brown clayey silt. Inclusions: frequent Sub-angular stones	0.24m thick
150215	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.20m thick

Trench 1142	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146085	PIT	Sub-Circular in plan with curved base and sides	0.98x0.74m, 0.22m deep
146086	DELIBERATE BACKFILL	Dark grey silty . Inclusions: occasional angular stones, occasional Charcoal. Fill of 146085	0.22m thick
148233	POST-HOLE	Circular in plan with regular profile with curved base and vertical sides	0.22x0.19m, 0.21m deep
148234	DELIBERATE BACKFILL	Mid brown clayey fine sand. Inclusions: rare rounded stones, moderate Charcoal	0.22m thick
148235	DELIBERATE BACKFILL	Mid brown clayey fine sand. Inclusions: rare rounded stones, rare Charcoal. Fill of 148233	0.19m thick
148236	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.05m, 0.09m deep
148237	NATURAL INFILLING	Mid brown clayey silt. Inclusions: rare rounded stones, rare Pot. Fill of 148236	

150218	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.25m thick
150219	Geological Subsoil	Mid brown silty silt. Inclusions: occasional Sub-angular stones, moderate Manganese	0.20m thick

Trench 1143	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150210	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.30m thick
150211	Geological Subsoil	Mid orange silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.19m thick

Trench 1144	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150212	Topsoil	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.34m thick
150213	Geological Subsoil	Mid orange silty clay. Inclusions: rare Sub-angular stones	0.23m thick

Trench 1145	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150216	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.26m thick
150217	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.27m thick
150224	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.17x1.62m, 0.59m deep
150225	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional sub-rounded stones, occasional Charcoal, rare Marine Shell. Fill of 150224	0.59m thick
150226	Other Cut	Circular in plan with regular profile with curved base and sides	0.09x0.07m, 0.04m deep
150227	NATURAL INFILLING	Mid brown silty fine sand. Fill of 150226	0.04m thick
150228	Other Cut	Circular in plan with regular profile with curved base and sides	0.09x0.08m, 0.06m deep
150229	NATURAL INFILLING	Mid brown silty fine sand. Fill of 150228	0.06m thick
150230	Other Cut	Circular in plan with regular profile with curved base and sides	0.11x0.10m, 0.09m deep
150231	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: occasional Pot. Fill of 150230	0.09m thick

Trench 1146	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
--------------------	----------------------------	----------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150220	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.22m thick
150221	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.24m thick
150232	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	0.94x1.03m, 0.18m deep
150233	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional angular stones, frequent sub-rounded stones, rare Charcoal. Fill of 150232	0.18m thick
150234	DITCH	Linear, aligned NW - SE with irregular profile with shallow v-shape	1.00x1.00m, 0.24m deep
150235	NATURAL INFILLING	Mid brown silty coarse sand. Inclusions: occasional angular stones. Fill of 150234	

Trench 1147	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149212	Topsoil	Mid grey silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.30m thick
149213	Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones	0.14m thick
149214	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones	0.06m thick

Trench 1148	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147190	DITCH	Linear, aligned NE - SW with stepped profile with flat base and curved sides	1.00x1.69m, 0.36m deep
147191	DELIBERATE BACKFILL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, moderate Manganese, occasional Charcoal. Fill of 147190	
147192	PIT	Circular in plan with regular profile with curved base and sides	0.60x0.74m, 0.26m deep
147193	DELIBERATE BACKFILL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones, frequent Charcoal. Fill of 147192	
147194	PIT	Circular in plan with regular profile with curved base and sides	0.94x0.50m, 0.22m deep
147195	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, moderate Manganese, occasional Charcoal. Fill of 147194	
150222	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.24m thick

150223	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
--------	--------------------	---	-------------

Trench 1149	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150206	Topsoil	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.31m thick
150207	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.10m thick

Trench 1150	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150208	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.25m thick
150209	Geological Subsoil	Light brown silty clay. Inclusions: moderate Sub-angular stones	0.13m thick

Trench 1151	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150238	Topsoil	Dark brown fine sandy silt. Inclusions: occasional angular stones, moderate rounded stones	0.35m thick
150239	Geological Subsoil	Mid orange silty clay. Inclusions: occasional angular stones, occasional rounded stones	
150240	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.36x0.41m, 0.08m deep
150241	IN SITU BURNING	Mottled brown silty clay. Inclusions: rare rounded stones, occasional Charcoal. Fill of 150240	0.08m thick
150242	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	0.93x2.88m, 0.42m deep
150243	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional rounded stones, occasional Manganese, rare Charcoal. Fill of 150242	0.42m thick

Trench 1152	<i>Mitigation Site: 59</i>	1.8 x 50m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149215	Topsoil	Mid grey silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.30m thick
149216	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.20m thick

149217	Geological Subsoil	Mid brown fine sandy clay. Inclusions: moderate sub-rounded stones, moderate rounded stones	0.04m thick
--------	--------------------	---	-------------

Trench 1153	<i>Mitigation Site: 59</i>	2.1 x 50m, 0.30-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149245	Topsoil	Dark grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.40m thick
149246	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	0.16m thick
149247	Geological Subsoil	Mottled brown fine sandy clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, frequent Manganese	0.02m thick

Trench 1154	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148238	TOPSOIL	Dark grey silty clay	0.30m thick
148239	GEOLOGICAL SUBSOIL	Mid brown clayey coarse sand	0.25m thick
148240	FURROW	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.00x0.40m, 0.10m deep
148241	NATURAL INFILLING	Mid brown clayey coarse sand. Fill of 148240	
148242	PIT	Linear, aligned N - S with irregular profile with curved base and sides	1.81x0.38m, 0.94m deep
148243	NATURAL INFILLING	Mid grey clayey coarse sand. Inclusions: occasional Charcoal. Fill of 148242	
148244	NATURAL INFILLING	Mid brown clayey coarse sand. Inclusions: rare Charcoal. Fill of 148242	
148245	PIT	Other in plan with irregular profile with flat base and curved sides	1.05x-m, 0.22m deep
148246	DUMPED LAYER	Light black clayey coarse sand. Inclusions: frequent Charcoal. Fill of 148245	

Trench 1155	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149218	Topsoil	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.30m thick
149219	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.14m thick

149220	Geological Subsoil	Mottled brown fine sandy clay. Inclusions: rare Manganese	0.03m thick
--------	--------------------	---	-------------

Trench 1156	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146083	Other Void		
147171	Topsoil	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.28m thick
147172	Geological Subsoil	Mid orange clayey silt. Inclusions: occasional Sub-angular stones	0.26m thick
147173	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.60m, 0.11m deep
147174	DELIBERATE BACKFILL	Mid brown clayey silt. Inclusions: rare Sub-angular stones, rare Charcoal, rare Pot. Fill of 147173	
147175	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.55x1.18m, 0.22m deep
147176	NATURAL INFILLING	Dark brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, occasional Charcoal. Fill of 147175	0.22m thick
147177	Other Void	. Inclusions: frequent Charcoal, rare Bone	
147178	FURROW	Sub-Circular in plan with irregular profile with flat base and curved sides	0.35x1.18m, 0.15m deep
147179	DELIBERATE BACKFILL	Dark brown clayey silt. Inclusions: rare Sub-angular stones, rare rounded stones, moderate Charcoal, rare Bone. Fill of 147178	0.18m thick
147180	POST-HOLE	Circular in plan with regular profile with curved base and vertical sides	0.24x0.12m, 0.13m deep
147181	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: moderate Charcoal. Fill of 147180	
147182	IN SITU BURNING	Dark black other*. Inclusions: frequent Charcoal. Fill of 147178	0.01m thick
147183	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.60x0.78m, 0.23m deep
147184	PACKING	Mottled brown gravelly clay. Inclusions: rare Sub-angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones, occasional Charcoal. Fill of 147183	0.05m thick
147185	CREMATION	Mottled brown clayey other*. Inclusions: frequent Charcoal, frequent Pot. Fill of 147183	0.10m thick
147186	CREMATION	Dark brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones, occasional Charcoal, frequent Pot. Fill of 147183	0.11m thick

147187	DITCH	Linear, aligned NE - SW with stepped profile with curved base and vertical sides	1.00x0.39m, 0.33m deep
147188	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate Manganese. Fill of 147187	0.28m thick
147189	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Manganese. Fill of 147187	0.13m thick

Trench 1157	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.20-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149221	Topsoil	Mid grey silty clay. Inclusions: occasional Sub-angular stones, rare sub-rounded stones	0.32m thick
149222	Subsoil	Mid brown silty clay. Inclusions: moderate sub-rounded stones, occasional Manganese, occasional Plant Remains	0.14m thick
149223	Geological Subsoil	Mottled brown silty clay. Inclusions: moderate Sub-angular stones, frequent sub-rounded stones	0.03m thick

Trench 1158	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150236	Topsoil	Dark brown fine sandy silt. Inclusions: moderate angular stones, moderate sub-rounded stones, occasional rounded stones	0.36m thick
150237	Geological Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, moderate sub-rounded stones, moderate rounded stones	

Trench 1159	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149224	Topsoil	Mid grey silty clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.24m thick
149225	Subsoil	Mid brown silty clay. Inclusions: moderate sub-rounded stones	0.09m thick
149226	Geological Subsoil	Mottled brown other*. Inclusions: moderate sub-rounded stones	0.03m thick

Trench 1160	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

149227	Topsoil	Mid grey silty clay. Inclusions: moderate Sub-angular stones, moderate rounded stones	0.30m thick
149228	Subsoil	Dark brown silty clay. Inclusions: moderate sub-rounded stones	0.24m thick
149229	Geological Subsoil	Mottled brown other*. Inclusions: occasional Manganese	0.14m thick

Trench 1161	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149230	Topsoil	Dark grey silty clay. Inclusions: occasional Sub-angular stones, occasional rounded stones	0.30m thick
149231	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.16m thick
149232	Geological Subsoil	Mottled brown silty clay. Inclusions: occasional sub-rounded stones, moderate rounded stones	0.02m thick

Trench 1162	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147196	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.24m thick
147197	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.20m thick
147198	FURROW	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.18m, 0.15m deep
147199	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional Manganese, occasional Charcoal. Fill of 147198	

Trench 1163	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149242	Topsoil	Dark grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Charcoal	0.30m thick
149243	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.22m thick
149244	Geological Subsoil	Mottled brown gravelly clay. Inclusions: frequent Manganese	0.02m thick

Trench 1164	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: NE-SW
--------------------	----------------------------	----------------------------	--------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149239	Topsoil	Dark grey silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.30m thick
149240	Subsoil	Mid brown clay. Inclusions: moderate sub-rounded stones	0.16m thick
149241	Geological Subsoil	Mottled brown gravelly clay. Inclusions: frequent Manganese	0.02m thick

Trench 1165	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150246	Topsoil	Dark brown fine sandy silt. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional rounded stones	0.38m thick
150247	Geological Subsoil	Mid brown fine sandy clay. Inclusions: occasional angular stones, moderate sub-rounded stones, moderate rounded stones	
150248	FURROW	Linear, aligned NE - SW with regular profile with flat base and curved sides	0.97x0.71m, 0.18m deep
150249	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, occasional rounded stones, rare Charcoal, rare Pot. Fill of 150248	0.18m thick

Trench 1166	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149236	Topsoil	Dark grey silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.27m thick
149237	Subsoil	Mottled brown silty clay. Inclusions: moderate sub-rounded stones, moderate rounded stones	0.14m thick
149238	Geological Subsoil	Light brown . Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.02m thick

Trench 1167	<i>Mitigation Site: 59</i>	1.8 x 25m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149233	Topsoil	Dark grey silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.22m thick
149234	Subsoil	Dark brown clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.20m thick
149235	Geological Subsoil	Light brown other*. Inclusions: moderate sub-rounded stones	0.04m thick

Trench 1168	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150250	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional rounded stones	0.29m thick
150251	Subsoil	Mid brown fine sandy clay. Inclusions: rare angular stones	0.38m thick
150252	Geological Subsoil	Light brown fine sandy clay. Inclusions: occasional angular stones, occasional rounded stones, moderate Manganese	
150253	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.12m, 0.29m deep
150254	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare angular stones, occasional rounded stones, rare Charcoal. Fill of 150253	0.29m thick
150255	PIT	Circular in plan with regular profile with curved base and sides	0.49x0.45m, 0.35m deep
150256	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, rare Pot. Fill of 150255	
150257	Other Cut	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.06x0.66m, 0.24m deep
150258	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: occasional rounded stones, occasional Manganese. Fill of 150257	0.24m thick

Trench 1169	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150244	Topsoil	Dark brown fine sandy silt. Inclusions: occasional angular stones, occasional rounded stones	0.35m thick
150245	Geological Subsoil	Mid brown fine sandy clay. Inclusions: occasional angular stones, occasional rounded stones, moderate Manganese	

Trench 1170	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149289	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate sub-rounded stones	
149290	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Trench 1171	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

147242	Topsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.24m thick
147243	Geological Subsoil	Mid orange silty clay. Inclusions: moderate Sub-angular stones, moderate Manganese	0.22m thick

Trench 1172	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147200	Topsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.30m thick
147201	Geological Subsoil	Mid orange clayey silt. Inclusions: occasional Sub-angular stones, moderate Manganese	0.24m thick

Trench 1173	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147202	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.27m thick
147203	Geological Subsoil	Mid orange gravelly silt. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, occasional Manganese	0.25m thick

Trench 1174	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146096	Topsoil	Dark grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.49m thick
146097	Geological Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	

Trench 1175	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146098	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.32m thick
146099	Geological Subsoil	Mid orange silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	

Trench 1176	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149251	Topsoil	Dark grey silty clay. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones	0.30m thick

149252	Subsoil	Mid brown silty clay. Inclusions: moderate sub-rounded stones	0.14m thick
149253	Geological Subsoil	Mottled brown silty clay. Inclusions: moderate sub-rounded stones	0.05m thick

Trench 1177	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149254	TOPSOIL	Dark brown coarse sandy clay	0.33m thick
149255	SUBSOIL	Mid brown fine sandy clay	0.16m thick
149256	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.02m thick

Trench 1178	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149265	TOPSOIL	Dark brown coarse sandy clay	0.22m thick
149266	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	

Trench 1179	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147226	Topsoil	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.21m thick
147227	Geological Subsoil	Mid orange gravelly clay. Inclusions: frequent Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate Manganese	0.20m thick
149248	Topsoil	Dark grey silty clay. Inclusions: moderate Sub-angular stones	0.29m thick
149249	Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, occasional Iron Pan	0.14m thick
149250	Geological Subsoil	Mottled brown gravelly clay. Inclusions: frequent Manganese	0.05m thick

Trench 1180	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147204	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.22m thick
147205	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	0.21m thick
147206	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.56m, 0.10m deep
147207	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Manganese, rare Charcoal. Fill of 147206	

147208	PIT	Circular in plan with irregular profile with curved base and sides	0.60x0.51m, 0.14m deep
147209	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional Manganese, moderate Charcoal, occasional Pot. Fill of 147208	
147210	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.61m, 0.18m deep
147211	DELIBERATE BACKFILL	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Charcoal, occasional Bone, rare Pot. Fill of 147210	

Trench 1181	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149257	TOPSOIL	Dark brown coarse sandy clay. Inclusions: frequent sub-rounded stones	0.23m thick
149258	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	

Trench 1182	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149296	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.32m thick
149297	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	

Trench 1183	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147212	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.29m thick
147213	Geological Subsoil	Mid orange silty clay. Inclusions: moderate Sub-angular stones, frequent Manganese	0.25m thick

Trench 1184	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149259	TOPSOIL	Dark brown coarse sandy clay	0.31m thick
149260	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	

Trench 1185	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147214	Topsoil	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.26m thick
147215	Geological Subsoil	Light brown silty clay. Inclusions: moderate Sub-angular stones, frequent Manganese	0.30m thick

Trench 1186	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149261	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.29m thick
149262	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	

Trench 1187	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147220	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.27m thick
147221	Geological Subsoil	Mid yellow silty clay. Inclusions: moderate Sub-angular stones	0.25m thick

Trench 1188	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149291	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.30m thick
149292	GEOLOGICAL SUBSOIL	Mid brown silty clay	
149293	POST-HOLE	Circular in plan with regular profile with curved base and vertical sides	0.24x0.17m, 0.16m deep
149294	POST-PIPE	Dark grey clayey fine sand. Inclusions: rare Sub-angular stones, frequent Charcoal. Fill of 149293	0.16m thick
149295	PACKING	Mid brown fine sandy clay. Fill of 149293	0.10m thick

Trench 1189	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149267	TOPSOIL	Dark brown coarse sandy clay	0.26m thick
149268	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	

Trench 1190	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.70m deep	Orientation: E-W
--------------------	----------------------------	----------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146100	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.51m thick
146101	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	

Trench 1191	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149277	TOPSOIL	Dark brown coarse sandy clay. Inclusions: occasional rounded stones	0.26m thick
149278	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay. Inclusions: occasional sub-rounded stones, occasional Manganese	
149279	STAKE-HOLE	Circular in plan with regular profile with curved base and vertical sides	0.13x0.10m, 0.08m deep
149280	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: occasional Manganese. Fill of 149279	

Trench 1192	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147218	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.23m thick
147219	Geological Subsoil	Mid orange gravelly silt. Inclusions: frequent Sub-angular stones, moderate sub-rounded stones, moderate Manganese	0.22m thick

Trench 1193	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149263	TOPSOIL	Dark brown coarse sandy clay. Inclusions: occasional sub-rounded stones	0.26m thick
149264	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	

Trench 1194	<i>Mitigation Site: 12</i>	1.8 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147216	Topsoil	Dark brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.21m thick
147217	Geological Subsoil	Mid brown gravelly silt. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, moderate Manganese	0.19m thick

Trench 1195	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149271	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.30m thick
149272	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: moderate sub-rounded stones	

Trench 1196	<i>Mitigation Site: 59</i>	2.1 x 50m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147244	Topsoil	Dark brown clayey fine sand	0.35m thick
147245	Geological Subsoil	Mid brown silty clay	
147246	Geological Subsoil	Light yellow fine sandy clay	
147247	POST-HOLE	Sub-Circular in plan with flat base and curved sides	0.23x0.15m, 0.07m deep
147248	Other Fill	Mid brown clayey fine sand. Fill of 147247	
147249	POST-HOLE	Sub-Circular in plan with irregular profile with steep v-shape	0.25x0.20m, 0.11m deep
147250	NATURAL INFILLING	Mid brown silty clay. Fill of 147249	

Trench 1197	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147228	Topsoil	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.25m thick
147229	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate Manganese	0.25m thick

Trench 1198	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146092	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.50m thick
146093	Other Spread/Layer	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	

Trench 1199	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147222	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.27m thick

147223	Geological Subsoil	Light brown silty clay. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones, moderate Manganese	0.20m thick
--------	--------------------	--	-------------

Trench 1200	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149302	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.25m thick
149303	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: moderate sub-rounded stones	

Trench 1201	<i>Mitigation Site: 12</i>	1.8 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147232	Topsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.22m thick
147233	Geological Subsoil	Mid orange gravelly clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.22m thick
147234	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.72m, 0.10m deep
147235	DELIBERATE BACKFILL	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones. Fill of 147234	
147236	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.52m, 0.09m deep
147237	DELIBERATE BACKFILL	Dark brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional Charcoal. Fill of 147236	
147238	POST-HOLE	Circular in plan with regular profile with curved base and vertical sides	0.21x0.14m, 0.05m deep
147239	NATURAL INFILLING	Mid grey clayey silt. Inclusions: rare Sub-angular stones, occasional Charcoal. Fill of 147238	

Trench 1202	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147224	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.26m thick
147225	Geological Subsoil	Light brown silty clay. Inclusions: moderate Sub-angular stones	0.22m thick

Trench 1203	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149269	TOPSOIL	Dark brown coarse sandy clay	0.29m thick

149270	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	
Trench 1204	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149273	TOPSOIL	Dark brown coarse sandy clay	0.32m thick
149274	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	
Trench 1205	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149300	TOPSOIL	Dark brown coarse sandy clay. Inclusions: occasional sub-rounded stones	0.30m thick
149301	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: moderate sub-rounded stones	
Trench 1206	<i>Mitigation Site: 59</i>	2 x 30m, 0.30-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150279	Other Spread/Layer	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.30m thick
150280	Topsoil	Mid brown loam. Inclusions: occasional sub-rounded stones, occasional rounded stones, frequent Plant Remains	0.30m thick
150281	FURROW	Sub-Linear in plan with regular profile with flat base and curved sides	1.00x1.00m, 0.13m deep
150282	NATURAL INFILLING	Mid brown clayey clay. Inclusions: occasional sub-rounded stones, rare Charcoal, occasional Plant Remains. Fill of 150281	0.12m thick
Trench 1207	<i>Mitigation Site: 12</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147230	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.19m thick
147231	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, moderate sub-rounded stones	0.29m thick
150277	Other Cut	Linear, aligned NE - SW with regular profile with flat base and curved sides	0.96x0.79m, 0.13m deep
150278	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional angular stones, occasional rounded stones. Fill of 150277	0.13m thick
Trench 1208	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: N-S

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149285	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.35m thick
149286	GEOLOGICAL SUBSOIL	Mid brown silty clay	
149287	Other Cut	Sub-Circular in plan with irregular profile with curved base and sides	0.77x0.44m, 0.14m deep
149288	IN SITU BURNING	Mid grey clayey fine sand. Inclusions: occasional sub-rounded stones, frequent Charcoal. Fill of 149287	

Trench 1209	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147251	Topsoil	Mid brown clayey fine sand	
147252	Other Spread/Layer	Mid brown fine sandy clay	
147253	Geological Subsoil	Light yellow fine sandy clay	
147254	DITCH	Linear, aligned NW - SE with flat base and curved sides	1.00x0.80m, 0.23m deep
147255	NATURAL INFILLING	Light brown clayey silt. Fill of 147254	

Trench 1210	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146089	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.41m thick
146090	Geological Subsoil	Light yellow clayey other*. Inclusions: occasional Sub-angular stones	
146091	Geological Subsoil	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	

Trench 1211	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147240	FURROW	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.89m, 0.12m deep
147241	NATURAL INFILLING	Dark brown clayey silt. Inclusions: moderate Sub-angular stones, occasional Manganese, occasional Charcoal. Fill of 147240	
149275	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.26m thick
149276	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	

Trench 1212	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148247	TOPSOIL	Dark grey silty clay	0.40m thick
148248	GEOLOGICAL SUBSOIL	Light yellow silty clay	0.30m thick
149281	TOPSOIL	Dark brown coarse sandy clay. Inclusions: occasional rounded stones	0.32m thick
149282	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: moderate sub-rounded stones	
149283	DITCH	Linear, aligned E - W with regular profile with curved base and sides	0.52x0.43m, 0.36m deep
149284	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: moderate sub-rounded stones, moderate Manganese. Fill of 149283	

Trench 1213	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146087	Topsoil	Dark brown clayey silt. Inclusions: rare Sub-angular stones, occasional sub-rounded stones	0.37m thick
146088	Geological Subsoil	Light yellow fine sandy clay	

Trench 1214	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148249	TOPSOIL	Dark grey silty clay	0.30m thick
148250	GEOLOGICAL SUBSOIL	Mid orange silty coarse sand	0.30m thick

Trench 1215	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146094	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.49m thick
146095	Geological Subsoil	Mid yellow silty clay	
149298	DITCH	Linear, aligned E - W with stepped profile with flat base and curved sides	1.00x0.87m, 0.12m deep
149299	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: occasional sub-rounded stones. Fill of 149298	
149306	Other Cut	Linear, aligned NE - SW with curved base and sides	1.00x0.55m, 0.29m deep
149307	NATURAL INFILLING	Light brown clayey silt. Inclusions: occasional sub-rounded stones. Fill of 149306	0.29m thick
149308	Other Cut	Linear, aligned NE - SW with flat base and curved sides	1.00x0.65m, 0.18m deep

149309	NATURAL INFILLING	Light brown silty clay. Inclusions: occasional sub-rounded stones. Fill of 149308	0.18m thick
149310	DELIBERATE BACKFILL	Mottled grey . Inclusions: occasional Sub-angular stones. Fill of 149308	0.08m thick

Trench 1216	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146104	DITCH	Linear, aligned N - S with regular profile with curved base and sides	0.91x1.10m, 0.27m deep
146105	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 146104	0.27m thick
148251	TOPSOIL	Dark grey silty clay	0.30m thick
148252	GEOLOGICAL SUBSOIL	Mid orange coarse sandy clay	0.25m thick
150259	Topsoil	Dark brown fine sandy silt. Inclusions: occasional angular stones, occasional rounded stones	0.31m thick
150260	Subsoil	Mid brown fine sandy clay. Inclusions: occasional angular stones, occasional rounded stones	0.18m thick
150261	Geological Subsoil	Light brown fine sandy clay. Inclusions: occasional angular stones, occasional rounded stones	
150262	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.09x0.78m, 0.28m deep
150263	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional Charcoal. Fill of 150262	0.28m thick
150264	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.09x1.20m, 0.32m deep
150265	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, moderate rounded stones, occasional Charcoal, rare Pot. Fill of 150264	0.32m thick

Trench 1217	<i>Mitigation Site: 59</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148253	TOPSOIL	Dark grey silty clay	0.30m thick
148254	GEOLOGICAL SUBSOIL	Mid brown coarse sandy clay	0.20m thick

Trench 2885	<i>Mitigation Site:</i>	2.1 x 50m, m deep	Orientation:
No context data			

Trench 2886	<i>Mitigation Site: 11</i>	1.8 x 30m, -1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

148269	TOPSOIL	Dark brown silty clay	0.25m thick
148270	SUBSOIL	Dark grey peaty clay	0.55m thick
148271	GEOLOGICAL SUBSOIL	Light grey peaty clay	0.31m thick
148272	GEOLOGICAL SUBSOIL	Dark brown fine sandy clay	0.38m thick
148273	GEOLOGICAL SUBSOIL	Light other* clayey fine sand	0.36m thick
148274	GEOLOGICAL SUBSOIL	Dark black peaty clay	0.37m thick

Trench 2887	<i>Mitigation Site: 11</i>	1.8 x 30m, m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148299	TOPSOIL	Dark brown clayey fine sand	0.20m thick
148300	SUBSOIL	Dark brown clayey fine sand	0.28m thick
148301	GEOLOGICAL SUBSOIL	Dark grey silty clay	0.17m thick
148302	GEOLOGICAL SUBSOIL	Dark grey silty clay	0.11m thick
148303	GEOLOGICAL SUBSOIL	Light grey silty clay	0.11m thick
148304	GEOLOGICAL SUBSOIL	Dark grey silty clay	0.12m thick
148305	GEOLOGICAL SUBSOIL	Light blue silty clay	0.14m thick

Trench 2888	<i>Mitigation Site: 11</i>	1.8 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148285	TOPSOIL	Dark brown clayey fine sand	0.20m thick
148286	SUBSOIL	Dark brown clayey fine sand	0.42m thick
148287	GEOLOGICAL SUBSOIL	Mid grey fine sandy clay	0.13m thick
148288	GEOLOGICAL SUBSOIL	Light grey fine sandy clay	0.10m thick
148289	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	0.12m thick
148290	GEOLOGICAL SUBSOIL	Light white fine sandy clay	0.17m thick
148291	GEOLOGICAL SUBSOIL	Mid grey fine sandy clay	0.13m thick
148292	GEOLOGICAL SUBSOIL	Dark brown fine sandy clay	0.09m thick
148293	GEOLOGICAL SUBSOIL	Light white clayey coarse sand	0.03m thick

Trench 2893	<i>Mitigation Site: 11</i>	1.8 x 30m, m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148294	TOPSOIL	Dark brown clayey fine sand	0.30m thick

148295	SUBSOIL	Dark brown clayey fine sand	0.50m thick
148296	GEOLOGICAL SUBSOIL	Light grey fine sandy clay	0.13m thick
148297	GEOLOGICAL SUBSOIL	Dark brown fine sandy clay	0.15m thick
148298	GEOLOGICAL SUBSOIL	Mid grey fine sandy clay	0.08m thick

Trench 2894	<i>Mitigation Site: 11</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148267	TOPSOIL	Dark grey coarse sandy clay	0.30m thick
148268	GEOLOGICAL SUBSOIL	Mid brown coarse sandy clay	0.25m thick

Trench 2895	<i>Mitigation Site:</i>	2.1 x 50m, m deep	Orientation:
No context data			

Trench 2897	<i>Mitigation Site: 11</i>	1.8 x 30m, 0.80-1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148275	TOPSOIL	Dark grey clayey fine sand. Inclusions: occasional Sub-angular stones	0.30m thick
148276	SUBSOIL	Dark grey clayey fine sand. Inclusions: rare Sub-angular stones	0.35m thick
148277	GEOLOGICAL SUBSOIL	Dark brown clayey fine sand	0.17m thick
148278	GEOLOGICAL SUBSOIL	Dark grey clayey fine sand	0.25m thick
148279	GEOLOGICAL SUBSOIL	Light grey fine sandy clay	0.17m thick
148280	GEOLOGICAL SUBSOIL	Light grey fine sandy clay. Inclusions: moderate Iron Pan	0.18m thick
148281	GEOLOGICAL SUBSOIL	Dark grey fine sandy clay	0.17m thick
148282	GEOLOGICAL SUBSOIL	Light grey fine sandy clay. Inclusions: occasional Iron Pan	0.19m thick
148283	GEOLOGICAL SUBSOIL	Mid grey fine sandy clay	0.04m thick
148284	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay. Inclusions: moderate Iron Pan	0.20m thick

Trench 2898	<i>Mitigation Site: 11</i>	1.8 x 30m, 40.00-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146107	Boundary or trackway.	Tile row made of Ceramic.	
146108	Other Void		
150275	TOPSOIL	Dark grey silty clay	0.30m thick
150276	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.30m thick

150283	DITCH	Sub-Linear in plan with regular profile with flat base and gently sloping sides	1.00x0.64m, 0.19m deep
150284	NATURAL INFILLING	Mid brown silty clay. Fill of 150283	0.19m thick
150285	Colluvial Layer	Mottled grey clay	

Area P/51

Trench 596	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166347	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166348	Geological Subsoil	Mid orange silty clay	0.15m thick

Trench 597	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169466	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.40m thick
169467	Geological Subsoil	Mid orange silty clay. Inclusions: rare Sub-angular stones	0.05m thick

Trench 598	<i>Mitigation Site: 51</i>	2 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169472	Topsoil	Mid orange fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, frequent Plant Remains	0.04m thick
169473	Geological Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Manganese	0.47m thick

Trench 599	<i>Mitigation Site: 51</i>	2 x 30m, 0.50-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168267	DITCH	Other in plan with regular profile with flat base and vertical sides	1.00x1.00m, 0.29m deep
168268	DUMPED LAYER	Mid grey silty fine sand. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168267	0.20m thick
168269	DELIBERATE BACKFILL	Dark black silty fine sand. Inclusions: moderate angular stones, moderate rounded stones, rare Pot. Fill of 168267	0.11m thick

169470	Topsoil	Mid brown fine sandy silt. Inclusions: occasional sub-rounded stones, occasional rounded stones, frequent Plant Remains	0.60m thick
169471	Geological Subsoil	Mottled grey fine sandy silt. Inclusions: rare Sub-angular stones, moderate rounded stones, moderate Manganese	0.07m thick
169507	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.12m, 0.60m deep
169508	Other Fill	Dark grey silty clay. Inclusions: moderate Sub-angular stones, frequent rounded stones, occasional Wood. Fill of 169507	0.43m thick
169509	DELIBERATE BACKFILL	Dark brown silty clay. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones, occasional rounded stones. Fill of 169507	0.48m thick

Trench 600	<i>Mitigation Site: 51</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166319	Topsoil	Dark brown silty coarse sand. Inclusions: moderate angular stones, frequent Plant Remains	0.30m thick
166320	Geological Subsoil	Light yellow silty clay. Inclusions: frequent angular stones	0.05m thick

Trench 601	<i>Mitigation Site: 51</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166325	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166326	Geological Subsoil	Light orange silty clay. Inclusions: occasional angular stones	0.05m thick

Trench 602	<i>Mitigation Site: 51</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166321	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166322	Geological Subsoil	Mid orange silty clay. Inclusions: occasional angular stones	0.05m thick

Trench 603	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

166323	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.40m thick
166324	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.10m thick

Trench 604	<i>Mitigation Site: 51</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166327	Topsoil	Dark brown silty coarse sand. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166328	Geological Subsoil	Mid orange silty clay	0.05m thick

Trench 605	<i>Mitigation Site: 51</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166329	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166330	Geological Subsoil	Mid orange silty clay. Inclusions: occasional angular stones	0.05m thick

Trench 606	<i>Mitigation Site: 51</i>	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169474	Topsoil	Mid brown fine sandy silt. Inclusions: moderate rounded stones, frequent Plant Remains	0.43m thick
169475	Subsoil	Mid brown fine sandy clay. Inclusions: moderate sub-rounded stones	0.15m thick
169476	Geological Subsoil	Mid orange silty clay. Inclusions: moderate Sub-angular stones, moderate rounded stones	0.05m thick

Trench 607	<i>Mitigation Site: 51</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169477	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional rounded stones, frequent Plant Remains	0.40m thick
169478	Geological Subsoil	Mid orange silty clay. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones	0.06m thick

Trench 608	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

169479	Other Spread/Layer	Mid brown fine sandy silt. Inclusions: occasional angular stones, frequent Plant Remains	0.38m thick
169480	Topsoil	Mid orange silty clay. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones, frequent Plant Remains	0.05m thick
173107	DITCH	Linear, aligned N - S with irregular profile with curved base and sides	1.00x0.94m, 0.40m deep
173108	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Charcoal. Fill of 173107	

Trench 609	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166331	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166332	Geological Subsoil	Mid orange silty clay. Inclusions: occasional angular stones	0.10m thick

Trench 610	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166333	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166334	Geological Subsoil	Mid orange silty clay	0.15m thick

Trench 611	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166335	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166336	Geological Subsoil	Mid orange silty clay	0.20m thick

Trench 612	<i>Mitigation Site: 51</i>	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166337	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166338	Geological Subsoil	Mid orange silty silt. Inclusions: rare angular stones	0.15m thick
177007	Other Cut	Linear, aligned E - W with regular profile with steep v-shape	0.88x1.34m, 0.75m deep

177009	Other Fill	Light brown silty clay. Inclusions: rare sub-rounded stones, rare Pot. Fill of 177007	0.78m thick
--------	------------	---	-------------

Trench 613	<i>Mitigation Site: 51</i>	2 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166339	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166340	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.15m thick

Trench 614	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169481	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, frequent Plant Remains	0.34m thick
169482	Other Spread/Layer	. Inclusions: moderate angular stones	

Trench 615	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169485	Topsoil	Mid brown fine sandy silt. Inclusions: moderate angular stones, occasional sub-rounded stones, frequent Plant Remains	0.45m thick
169486	Geological Subsoil	Mid orange gravelly clay. Inclusions: frequent angular stones, frequent sub-rounded stones, occasional rounded stones	0.03m thick

Trench 616	<i>Mitigation Site: 51</i>	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166341	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166342	Geological Subsoil	Mid orange silty clay	0.20m thick

Trench 617	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166343	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.40m thick

166344	Geological Subsoil	Mid orange silty clay	0.05m thick
--------	--------------------	-----------------------	-------------

Trench 618	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166345	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166346	Geological Subsoil	Mid orange silty clay. Inclusions: rare angular stones	0.15m thick

Trench 619	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169494	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.37m thick
169495	Other Spread/Layer	Mid orange silty clay	0.03m thick
169496	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones, frequent sub-rounded stones	0.03m thick

Trench 620	<i>Mitigation Site: 51</i>	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169492	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.52m thick
169493	Geological Subsoil	Mid orange fine sandy silt. Inclusions: moderate Sub-angular stones, occasional angular stones	0.10m thick

Trench 621	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169483	Geological Subsoil	Mid yellow gravelly clay. Inclusions: occasional Sub-angular stones, moderate angular stones, moderate rounded stones	0.40m thick
169484	Geological Subsoil	Mid orange fine sandy silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones	0.06m thick
169505	POST-HOLE	Circular in plan with regular profile with curved base and vertical sides	0.26x0.14m, 0.10m deep
169506	NATURAL INFILLING	Mid brown silty clay. Inclusions: moderate Charcoal. Fill of 169505	

Trench 622	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169497	Topsoil	Mid brown fine sandy . Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.41m thick
169498	Geological Subsoil	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones	0.07m thick

Trench 623	<i>Mitigation Site: 51</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169490	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	
169491	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones, occasional sub-rounded stones, occasional rounded stones	0.05m thick

Trench 624	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167160	PIT	Circular in plan with regular profile with flat base and curved sides	0.70x0.31m, 0.12m deep
167161	NATURAL INFILLING	Dark brown clayey fine sand. Inclusions: occasional sub-rounded stones, moderate Charcoal. Fill of 167160	
169487	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.33m thick
169488	Other Spread/Layer		
169489	Geological Subsoil	Mid orange fine sandy clay. Inclusions: frequent angular stones	0.05m thick

Trench 625	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168256	Topsoil	Dark brown silt. Inclusions: frequent angular stones, frequent rounded stones	0.29m thick
168257	Subsoil	Mid brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.28m thick
168258	Geological Subsoil	Light orange gravelly clay. Inclusions: frequent angular stones, frequent rounded stones	0.00m thick

Trench 626	<i>Mitigation Site: 51</i>	2.1 x 30m, 0.30-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172170	Topsoil	Mid grey silt. Inclusions: rare sub-rounded stones, frequent Plant Remains	0.35m thick
172171	Geological Subsoil	clay. Inclusions: moderate Manganese	

Trench 627	<i>Mitigation Site: 51</i>	2.1 x 30m, 1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172172	Topsoil	Mid grey silt. Inclusions: occasional sub-rounded stones, frequent Plant Remains	0.35m thick
172173	Geological Subsoil	Mid brown clay. Inclusions: moderate Manganese	

Trench 628	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.90m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168254	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.36m thick
168255	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.55m thick

Trench 629	<i>Mitigation Site: 51</i>	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168217	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x1.34m, 0.29m deep
168218	NATURAL INFILLING	Mid brown silty gravel. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168217	0.29m thick
169468	Topsoil	Mid brown gravelly silt. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent Plant Remains	0.51m thick
169469	Geological Subsoil	Mottled orange silty gravel. Inclusions: frequent angular stones, frequent sub-rounded stones, frequent rounded stones, moderate Manganese	0.10m thick

Trench 630	<i>Mitigation Site: 51</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166398	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.25m thick
166399	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.05m thick

168279	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.60m, 0.17m deep
168280	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168279	0.17m thick

Trench 631	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166400	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.32m thick
166401	Geological Subsoil	Mid orange silty clay. Inclusions: occasional angular stones	0.15m thick

Trench 632	<i>Mitigation Site: 51</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172174	Topsoil	Mid grey silt. Inclusions: occasional sub-rounded stones, frequent Plant Remains	0.35m thick
172175	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones	

Trench 633	<i>Mitigation Site: 51</i>	2.1 x 30m, -0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172176	Topsoil	Mid grey silt. Inclusions: moderate sub-rounded stones, frequent Plant Remains	0.40m thick
172177	Geological Subsoil	Mid orange silty clay. Inclusions: occasional angular stones	0.00m thick

Trench 634	<i>Mitigation Site: 51</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172178	Topsoil	Mid grey silt. Inclusions: frequent Plant Remains	0.35m thick
172179	Geological Subsoil	Mid orange silty clay	0.00m thick

Trench 635	<i>Mitigation Site: 51</i>	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168234	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.40m thick
168235	Subsoil	Light orange silty clay. Inclusions: angular stones, frequent rounded stones	0.22m thick
168236	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.00m thick

Trench 636	<i>Mitigation Site: 51</i>	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168237	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.36m thick
168238	Subsoil	silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.19m thick
168239	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.00m thick

Trench 637	<i>Mitigation Site: 51</i>	2.1 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172198	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones, frequent Plant Remains	0.35m thick
172199	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones	

Trench 638	<i>Mitigation Site: 51</i>	2.1 x 30m, -0.30m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167168	Topsoil	Mid brown silty clay. Inclusions: frequent Plant Remains	0.20m thick
167169	Geological Subsoil	Mid orange silty clay. Inclusions: occasional angular stones	
178125	FURROW	Linear, aligned E - W with irregular profile with flat base and gently sloping sides	1.00xm, 0.08m deep
178126	NATURAL INFILLING	Mid grey silty clay. Inclusions: rare Sub-angular stones, rare sub-rounded stones. Fill of 178125	
178127	DITCH	Linear, aligned N - S with stepped profile with flat base and gently sloping sides	1.00x1.05m
178128	NATURAL INFILLING	Mid brown coarse sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 178127	

Trench 639	<i>Mitigation Site: 51</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168250	Other Spread/Layer	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.32m thick
168251	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.03m thick

Trench 640	<i>Mitigation Site: 51</i>	2.1 x 50m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168248	Other Spread/Layer	. Inclusions: occasional angular stones, frequent Plant Remains	
168249	Other Spread/Layer	. Inclusions: frequent angular stones	

Trench 641	<i>Mitigation Site: 51</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166402	Topsoil	Dark brown clayey fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, frequent Plant Remains	0.35m thick
166403	Geological Subsoil	Light yellow gravelly clay. Inclusions: moderate Sub-angular stones, moderate angular stones	0.06m thick
178121	DITCH	Linear, aligned N - S with regular profile with flat base and gently sloping sides	1.00x0.67m, 0.15m deep
178122	NATURAL INFILLING	Mid orange clay. Inclusions: rare Charcoal. Fill of 178121	
178123	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x0.63m, 0.10m deep
178124	NATURAL INFILLING	Mid orange clay. Inclusions: rare Charcoal. Fill of 178123	

Trench 642	<i>Mitigation Site: 51</i>	2.1 x 50m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168219	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.29m thick
168220	Subsoil	Mid brown silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.16m thick
168221	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.00m thick

Trench 643	<i>Mitigation Site: 51</i>	2.1 x 50m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168222	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones, frequent Plant Remains	0.25m thick
168223	Subsoil	Mid brown silty clay. Inclusions: frequent angular stones, frequent rounded stones	27.00m thick

168224	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.07m thick
--------	--------------------	---	-------------

Trench 644	<i>Mitigation Site: 51</i>	2 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168228	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.32m thick
168229	Subsoil	Mid brown silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.30m thick
168230	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.00m thick

Trench 645	<i>Mitigation Site: 51</i>	2 x 30m, 0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168259	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.30m thick
168260	Geological Subsoil	Light yellow silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.20m thick

Trench 646	<i>Mitigation Site: 51</i>	2 x 30m, 0.50-1.10m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168261	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.37m thick
168262	Subsoil	Light yellow silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.75m thick

Trench 647	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168240	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.40m thick
168241	Geological Subsoil	Light brown silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.07m thick

Trench 648	<i>Mitigation Site: 51</i>	2 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

168231	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.36m thick
168232	Subsoil	Mid brown silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.30m thick
168233	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.00m thick

Trench 649	<i>Mitigation Site: 51</i>	2.1 x 50m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168225	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.33m thick
168226	Subsoil	. Inclusions: frequent angular stones, frequent rounded stones	0.22m thick
168227	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.00m thick

Trench 650	<i>Mitigation Site: 51</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168252	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.33m thick
168253	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.03m thick

Trench 651	<i>Mitigation Site: 5</i>	2.1 x 30m, 0.30-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172168	Topsoil	Mid grey silt. Inclusions: occasional sub-rounded stones, frequent Plant Remains	0.35m thick
172169	Geological Subsoil	Mid orange clay	0.40m thick

Trench 652	<i>Mitigation Site: 51</i>	2.1 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172200	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones, occasional rounded stones, frequent Plant Remains	0.40m thick
172201	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	

Trench 653	<i>Mitigation Site: 51</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167162	PIT	Sub-Circular in plan with irregular profile with flat base and curved sides	0.35x0.15m, 0.03m deep
167163	NATURAL INFILLING	Mid orange clay. Inclusions: rare angular stones, rare Pot. Fill of 167162	0.03m thick
168242	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.37m thick
168243	Geological Subsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.09m thick

Trench 654	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168263	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.36m thick
168264	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.24m thick

Trench 655	<i>Mitigation Site: 51</i>	2 x 30m, 0.20-0.30m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168265	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.24m thick
168266	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.02m thick

Trench 656	<i>Mitigation Site: 51</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167164	Topsoil	Mid brown silty clay. Inclusions: frequent Plant Remains	0.35m thick
167165	Geological Subsoil	Mid orange silty clay. Inclusions: occasional rounded stones	0.05m thick

Trench 657	<i>Mitigation Site: 5</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166396	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones	0.30m thick
166397	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.25m thick
168271	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.00m, 0.17m deep

168272	NATURAL INFILLING	Mid brown silty clay. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168271	0.17m thick
168273	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	0.90x0.94m, 0.12m deep
168274	NATURAL INFILLING	Mid brown silty clay. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168273	0.12m thick

Trench 658	<i>Mitigation Site: 5</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172166	Topsoil	Mid grey silt. Inclusions: occasional sub-rounded stones, frequent Plant Remains	0.35m thick
172167	Geological Subsoil	Mid orange clay	

Trench 659	<i>Mitigation Site: 5</i>	2 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172163	Topsoil	Mid brown loam. Inclusions: frequent Plant Remains	0.35m thick
172164	Subsoil	Mid brown silt	0.15m thick
172165	Geological Subsoil	Mid brown silty clay	0.00m thick

Trench 660	<i>Mitigation Site: 5</i>	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166416	DITCH	Linear, aligned NW - SE with regular profile with steep v-shape	1.00x0.70m, 0.30m deep
166417	DUMPED LAYER	Mid grey silty clay. Inclusions: frequent angular stones, moderate Charcoal, frequent Marine Shell. Fill of 166416	
166418	DITCH	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x0.75m, 0.20m deep
166419	DUMPED LAYER	Dark grey silty clay. Inclusions: frequent angular stones, moderate Charcoal, occasional Pot. Fill of 166418	
166420	Other Cut	Irregular in plan with irregular profile with flat base and curved sides	0.42x0.46m, 0.13m deep
166421	DUMPED LAYER	Dark black silty clay. Inclusions: frequent Charcoal. Fill of 166420	
166422	DITCH	Rectangular in plan with regular profile with flat base and curved sides	1.00x0.96m, 0.06m deep
166423	NATURAL INFILLING	Mottled orange silty clay. Inclusions: occasional Charcoal. Fill of 166422	0.06m thick
168275	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	0.83x0.49m, 0.14m deep
168276	Other Cut	Sub-Circular in plan with regular profile with curved base and sides	0.26x0.41m, 0.15m deep

168277	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: occasional angular stones, occasional rounded stones, occasional Charcoal. Fill of 168275	0.14m thick
168278	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: occasional angular stones, occasional rounded stones, occasional Charcoal. Fill of 168276	0.15m thick
172160	Topsoil	Mid brown loam. Inclusions: frequent Plant Remains	0.20m thick
172161	Subsoil	Mid brown silty clay	0.20m thick
172162	Geological Subsoil	Mid brown silty clay	0.00m thick
172227	Other Cut	Other in plan with irregular profile with flat base and curved sides	0.60x0.45m, 0.04m deep
172228	Other Fill	Light brown silt. Inclusions: moderate Charcoal. Fill of 172227	0.04m thick

Trench 661	<i>Mitigation Site: 51</i>	2 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168244	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.30m thick
168245	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.11m thick

Trench 662	<i>Mitigation Site: 51</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168246	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	20.00m thick
168247	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.20m thick

Trench 663	<i>Mitigation Site: 51</i>	2 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166404	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent Plant Remains	0.35m thick
166405	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.10m thick

Trench 664	<i>Mitigation Site: 51</i>	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

169501	Topsoil	Mid brown fine sandy clay. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.42m thick
169502	Geological Subsoil	Mid orange silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.10m thick

Trench 665	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169499	Topsoil	Mid brown fine sandy silt. Inclusions: rare Sub-angular stones, frequent Plant Remains	0.45m thick
169500	Geological Subsoil	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones	0.10m thick

Trench 666	<i>Mitigation Site: 51</i>	2.1 x 50m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166351	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.40m thick
166352	Geological Subsoil	Mid orange silty clay. Inclusions: occasional angular stones	0.10m thick

Trench 667	<i>Mitigation Site: 51</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169503	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.35m thick
169504	Geological Subsoil	Mid orange . Inclusions: occasional Sub-angular stones, frequent angular stones	0.04m thick

Trench 668	<i>Mitigation Site: 51</i>	2.1 x 50m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166349	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166350	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	0.10m thick

Trench 669	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166353	Topsoil	Dark orange silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick

166354	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	0.10m thick
--------	--------------------	--	-------------

Trench 670	<i>Mitigation Site: 5</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166359	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166360	Geological Subsoil	Mid orange silty clay. Inclusions: occasional angular stones	0.20m thick
178105	Other Cut	Sub-Linear in plan with irregular profile with flat base and curved sides	0.97x1.80m, 0.20m deep
178106	BURIED TOPSOIL	Dark brown clayey silt. Inclusions: rare Glass, rare Metal. Fill of 178105	0.11m thick
178107	NATURAL INFILLING	Mid orange clay. Fill of 178105	0.16m thick
178108	NATURAL INFILLING	Mid orange clay. Inclusions: rare sub-rounded stones. Fill of 178105	0.10m thick
178109	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.29x0.39m, 0.60m deep
178110	NATURAL INFILLING	Mid brown clayey silt. Fill of 178109	

Trench 671	<i>Mitigation Site: 5</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166361	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166362	Geological Subsoil	Mid orange silty clay	0.15m thick

Trench 672	<i>Mitigation Site: 5</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166367	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.30m thick
166368	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	0.15m thick
173113	DITCH	Linear, aligned E - W with irregular profile with steep v-shape	1.00x2.06m, 0.94m deep
173114	NATURAL INFILLING	Dark brown clayey fine sand. Inclusions: occasional Sub-angular stones, occasional rounded stones, rare Charcoal, rare Marine Shell. Fill of 173113	

Trench 673	<i>Mitigation Site: 5</i>	2 x 30m, 0.50m deep	Orientation: E-W
-------------------	---------------------------	---------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166369	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.20m thick
166370	Subsoil	Light orange silty clay	0.12m thick
166371	Geological Subsoil	Light orange silty clay. Inclusions: occasional angular stones	0.10m thick
177004	DITCH	Linear, aligned NW - SE with irregular profile with flat base and gently sloping sides	0.88x0.66m, 0.20m deep
177005	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare sub-rounded stones, rare Manganese, moderate Charcoal. Fill of 177004	0.20m thick
177006	DITCH	Linear, aligned NW - SE with irregular profile with flat base and curved sides	0.88x1.06m, 0.24m deep
177008	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare sub-rounded stones, rare Manganese, occasional Charcoal. Fill of 177006	0.25m thick

Trench 674	<i>Mitigation Site: 5</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166382	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166383	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.15m thick
166412	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x0.68m, 0.21m deep
166413	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: frequent angular stones, occasional Charcoal, rare Bone, rare Pot. Fill of 166412	
166414	DITCH	Linear, aligned E - W with curved base and sides	1.00x1.20m, 0.40m deep
166415	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare sub-rounded stones. Fill of 166414	0.40m thick
167182	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x0.90m, 0.31m deep
167183	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: frequent angular stones, moderate Charcoal, occasional Pot. Fill of 167182	
172211	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x1.10m, 0.50m deep
172212	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones, moderate Bone. Fill of 172211	0.55m thick
172213	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x0.90m, 0.50m deep
172214	NATURAL INFILLING	Mid brown silty clay. Fill of 172213	0.38m thick

172215	Other Fill	Mid orange silty clay. Inclusions: occasional rounded stones, occasional Bone, occasional Pot. Fill of 172213	0.25m thick
172216	DUMPED LAYER	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones, frequent Charcoal, occasional Bone. Fill of 172213	0.22m thick

Trench 675	<i>Mitigation Site: 5</i>	2 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166384	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166385	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.20m thick

Trench 676	<i>Mitigation Site: 5</i>	2 x 30m, 0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166386	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	
166387	Subsoil	Mid brown silty clay	0.15m thick
166388	Geological Subsoil	Light brown silty fine sand	0.05m thick
177018	Other Void	Other in plan with irregular profile with	1.02x1.10m, 0.19m deep
177019	Other Void	Dark black clayey silt. Inclusions: rare angular stones, occasional sub-rounded stones, occasional Bone, occasional Pot	0.18m thick
177020	Dumped Layer	Other in plan	1.04x1.10m

Trench 677	<i>Mitigation Site: 5</i>	1.8 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166389	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.30m thick
166390	Geological Subsoil	Light yellow silty clay. Inclusions: frequent angular stones	0.15m thick
177010	DITCH	Linear, aligned E - W with regular profile with flat base and curved sides	1.09x1.23m, 0.29m deep
177011	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional sub-rounded stones, rare Pot. Fill of 177010	0.29m thick
177012	DITCH	Linear, aligned NE - SW with irregular profile with flat base and curved sides	0.94x0.30m, 0.47m deep

177013	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare sub-rounded stones, rare Pot. Fill of 177012	0.35m thick
177014	Other Cut	Linear, aligned NE - SW with regular profile with curved base and vertical sides	0.94x1.05m, 0.52m deep
177015	Other Fill	Mottled brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones, rare Pot. Fill of 177014	
177016	DITCH	Linear, aligned N - S with irregular profile with curved base and sides	0.73x0.21m, 0.16m deep
177017	NATURAL INFILLING	Mid grey silty clay. Inclusions: rare sub-rounded stones, occasional Charcoal, rare Bone, rare Pot. Fill of 177016	

Trench 678		<i>Mitigation Site: 5</i>	1.8 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>	
166391	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick	
166392	Subsoil	Light grey silty fine sand	0.15m thick	
166393	Geological Subsoil	Light yellow silty clay. Inclusions: frequent angular stones	0.20m thick	
166426	Other Cut			
166427	Other Fill	. Fill of 166426		
169513	Other Cut	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x4.06m, 0.46m deep	
169514	NATURAL INFILLING	Light brown fine sandy clay. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones, occasional rounded stones. Fill of 169513	0.14m thick	
169515	BEDDING LAYER	Light grey gravelly clay. Inclusions: frequent Sub-angular stones, frequent rounded stones. Fill of 169513	0.07m thick	
169516	NATURAL INFILLING	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional rounded stones, rare Charcoal. Fill of 169513	0.27m thick	
169517	Other Cut	Sub-Linear in plan with irregular profile with curved base and sides	1.00x0.28m, 0.14m deep	
169518	NATURAL INFILLING	Mid grey clayey clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones. Fill of 169517	0.14m thick	
169519	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x6.28m, 0.44m deep	

169520	BEDDING LAYER	Mid grey gravelly clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones. Fill of 169519	0.08m thick
169521	NATURAL INFILLING	Mid grey silty clay. Inclusions: rare Sub-angular stones, occasional sub-rounded stones, occasional rounded stones. Fill of 169519	0.21m thick
169522	DELIBERATE BACKFILL	Dark black silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate rounded stones, rare Marine Shell, frequent Bone, moderate Pot. Fill of 169519	0.44m thick
169523	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x0.74m, 0.20m deep
169524	NATURAL INFILLING	Light grey silty clay. Inclusions: occasional sub-rounded stones. Fill of 169523	0.20m thick
169525	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x0.55m, 0.14m deep
169526	NATURAL INFILLING	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 169525	0.14m thick
169527	Other Cut	Linear, aligned N - S with regular profile with curved base and sides	1.46x0.37m, 0.12m deep
169528	NATURAL INFILLING	Light grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 169527	0.14m thick

Trench 679	<i>Mitigation Site: 51</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167166	Topsoil	Mid brown silty clay. Inclusions: frequent Plant Remains	0.30m thick
167167	Geological Subsoil	Mid orange silty clay. Inclusions: occasional rounded stones	0.10m thick

Trench 680	<i>Mitigation Site: 51</i>	1.8 x 25m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166410	Topsoil	Dark brown silty clay. Inclusions: frequent Plant Remains	0.50m thick
166411	Subsoil	Mid orange silty clay	0.05m thick
166428	Geological Subsoil	Light orange silty gravel. Inclusions: frequent angular stones	0.05m thick
177021	Dumped Layer	Irregular in plan	0.98x0.72m
177022	DITCH	Linear, aligned E - W with irregular profile with flat base and gently sloping sides	1.02x0.38m, 0.12m deep

177023	NATURAL INFILLING	Mid black silty clay. Inclusions: rare sub-rounded stones, rare Bone, rare Pot. Fill of 177022	0.18m thick
--------	-------------------	--	-------------

Trench 681	<i>Mitigation Site: 51</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166355	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166356	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.20m thick

Trench 682	<i>Mitigation Site: 5</i>	2 x 30m, 0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166357	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.30m thick
166358	Geological Subsoil	Mid orange silty clay. Inclusions: occasional angular stones	0.15m thick
173109	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x0.55m, 0.08m deep
173110	Other Fill	Mid brown clayey fine sand. Inclusions: moderate Charcoal. Fill of 173109	
173111	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x0.67m, 0.15m deep
173112	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: occasional Sub-angular stones, moderate Charcoal, rare Pot. Fill of 173111	

Trench 683	<i>Mitigation Site: 5</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166363	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.30m thick
166364	Geological Subsoil	Mid orange silty clay. Inclusions: occasional angular stones	0.15m thick
167170	PIT	Circular in plan with regular profile with flat base and curved sides	0.36x0.20m, 0.03m deep
167171	NATURAL INFILLING	Mottled orange silty clay. Fill of 167170	0.03m thick
167172	Other Cut	Sub-Circular in plan with irregular profile with flat base and curved sides	0.70x0.60m, 0.06m deep
167173	NATURAL INFILLING	Mottled orange silty clay. Inclusions: occasional angular stones, occasional Charcoal, occasional Pot. Fill of 167172	

Trench 684	<i>Mitigation Site: 5</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166365	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.30m thick
166366	Geological Subsoil	Mid orange silty clay	0.10m thick
167174	DITCH	Linear, aligned N - S with regular profile with flat base and gently sloping sides	1.00x0.52m, 0.19m deep
167175	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional Pot. Fill of 167174	0.19m thick
167176	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.50m, 0.10m deep
167177	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Pot. Fill of 167176	
167178	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.70m, 0.18m deep
167179	NATURAL INFILLING	Mottled orange silty clay. Inclusions: occasional Pot. Fill of 167178	0.18m thick

Trench 685	<i>Mitigation Site: 5</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166372	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166373	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	0.05m thick
167180	Other Cut	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.40m, 0.05m deep
167181	NATURAL INFILLING	Mid brown silty clay. Inclusions: frequent angular stones, occasional Charcoal. Fill of 167180	0.05m thick
178119	DITCH	Linear, aligned E - W with regular profile with flat base and gently sloping sides	1.01x1.05m, 0.51m deep
178120	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Charcoal, occasional Bone. Fill of 178119	

Trench 686	<i>Mitigation Site: 5</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166374	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166375	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	0.05m thick

173117	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x1.58m, 0.42m deep
173118	DELIBERATE BACKFILL	Mid brown fine sandy clay. Inclusions: moderate sub-rounded stones, moderate Charcoal, frequent Bone. Fill of 173117	
178129	DITCH	Linear, aligned N - S with regular profile with flat base and steeply sloping sides	1.00x1.60m, 0.56m deep
178130	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Charcoal, occasional Bone, rare Pot. Fill of 178129	

Trench 687	<i>Mitigation Site: 5</i>	2 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166376	Other Void		
172146	Topsoil	Dark grey silt. Inclusions: occasional sub-rounded stones, frequent Plant Remains	0.30m thick
172147	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones, rare Charcoal	0.40m thick
172148	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones	

Trench 688	<i>Mitigation Site: 5</i>	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168286	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.78m, 0.33m deep
168287	NATURAL INFILLING	Mid brown silty clay. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168286	0.33m thick
172149	Topsoil	Mid grey silt. Inclusions: occasional sub-rounded stones	0.40m thick
172150	Geological Subsoil	Mid white clayey silt. Inclusions: moderate sub-rounded stones	
172217	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x1.00m, 0.18m deep
172218	DELIBERATE BACKFILL	Mid grey silt. Inclusions: occasional sub-rounded stones, occasional Charcoal, occasional Marine Shell, rare Bone, occasional Pot, rare CTP. Fill of 172217	0.18m thick

Trench 689	<i>Mitigation Site: 5</i>	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

168270	Occupation Layer	Dark black silty clay. Inclusions: frequent angular stones, frequent rounded stones, frequent Bone, moderate Pot, rare Metal	1.00x1.00m
168281	Other Void		
168282	Other Cut	Other in plan with regular profile with flat base and vertical sides	1.00x1.00m, 0.56m deep
168283	NATURAL INFILLING	Light brown silty clay. Inclusions: frequent angular stones, frequent rounded stones, moderate Pot. Fill of 168282	0.13m thick
168284	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168282	0.30m thick
168285	Other Void	Dark grey silty clay. Inclusions: frequent angular stones, frequent rounded stones, rare Bone	0.13m thick
168295	Occupation Layer	Other in plan	1.00x1.00m
172156	Topsoil	Mid grey silt. Inclusions: occasional sub-rounded stones, frequent Plant Remains	0.40m thick
172157	Other Spread/Layer	. Inclusions: moderate angular stones	

Trench 690	<i>Mitigation Site: 5</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166424	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x0.96m, 0.08m deep
166425	NATURAL INFILLING	Mottled brown silty clay. Inclusions: occasional angular stones. Fill of 166424	
172158	Topsoil	Mid brown loam. Inclusions: frequent Plant Remains	0.35m thick
172159	Geological Subsoil	Mid brown clay. Inclusions: occasional sub-rounded stones	0.00m thick

Trench 691	<i>Mitigation Site: 5</i>	2 x 30m, -0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168288	DITCH	Linear, aligned E - W with regular profile with curved base and sides	3.40x1.00m, 0.37m deep
168289	NATURAL INFILLING	Mid brown silty clay. Inclusions: frequent angular stones, frequent rounded stones, moderate Pot. Fill of 168288	0.23m thick
168290	DUMPED LAYER	Dark grey silty clay. Inclusions: frequent angular stones, frequent rounded stones, frequent Charcoal. Fill of 168288	0.12m thick
168291	NATURAL INFILLING	Mid grey silty clay. Inclusions: frequent angular stones, frequent rounded stones, occasional Bone. Fill of 168288	0.26m thick

168292	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	0.50x0.43m, 0.49m deep
168293	NATURAL INFILLING	Mid brown silty clay. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168292	0.49m thick
168294	Other Fill	Light brown silty clay. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168288	0.21m thick
172180	Topsoil	Mid brown loam. Inclusions: frequent Plant Remains	0.25m thick
172181	Subsoil	Mid brown silty clay	0.20m thick
172182	Geological Subsoil	Mid orange silty clay	0.00m thick
172219	POST-HOLE	Other in plan with stepped profile with curved base and sides	0.60x0.35m, 0.20m deep
172220	DELIBERATE BACKFILL	Mottled grey silt. Inclusions: rare Manganese, occasional Charcoal. Fill of 172219	0.20m thick
172223	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x1.40m, 0.55m deep
172224	DELIBERATE BACKFILL	Mid grey clay. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 172223	0.55m thick
172225	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.90m, 0.35m deep
172226	NATURAL INFILLING	Light grey clayey silt. Inclusions: rare Sub-angular stones, occasional Charcoal. Fill of 172225	0.35m thick
177024	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.31x1.38m, 0.41m deep
177025	NATURAL INFILLING	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Bone, rare Pot. Fill of 177024	0.41m thick
178131	DITCH	Linear, aligned E - W with irregular profile with flat base and gently sloping sides	1.00x3.75m, 0.53m deep
178132	DUMPED LAYER	Mid brown silty clay. Fill of 178131	0.37m thick
178133	NATURAL INFILLING	Mid orange clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones. Fill of 178131	0.25m thick
178134	NATURAL INFILLING	Mid orange clay. Fill of 178131	0.21m thick
178135	NATURAL INFILLING	Mid grey silty clay. Inclusions: rare Sub-angular stones. Fill of 178131	0.32m thick
178136	Other Cut	Linear, aligned E - W with regular profile with flat base and vertical sides	1.00x0.40m, 0.18m deep
178137	DELIBERATE BACKFILL	Mid grey coarse sandy clay. Fill of 178136	0.18m thick

Trench 692	<i>Mitigation Site: 5</i>	2 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166406	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.30m thick
166407	Geological Subsoil	Light orange silty clay. Inclusions: moderate angular stones	0.10m thick
172221	DITCH	Linear, aligned E - W with regular profile with steep v-shape	1.00x1.00m, 0.50m deep
172222	NATURAL INFILLING	Dark brown silty clay. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 172221	

Trench 693	<i>Mitigation Site: 5</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166380	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166381	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	0.05m thick
178111	DITCH	Linear, aligned E - W with irregular profile with curved base and sides	1.00x1.23m, 0.59m deep
178112	NATURAL INFILLING	Mid orange silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Pot. Fill of 178111	
178113	DITCH	Linear, aligned N - S with curved base and vertical sides	0.39m thick
178114	NATURAL INFILLING	Mid orange silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Pot. Fill of 178113	

Trench 694	<i>Mitigation Site: 5</i>	2 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166377	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.30m thick
166378	Subsoil	Mid orange silty clay	0.15m thick
166379	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.10m thick

Trench 695	<i>Mitigation Site: 5</i>	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172151	Topsoil	Mid brown loam. Inclusions: frequent Plant Remains	0.25m thick
172152	Subsoil	Mid orange silty clay	0.15m thick

172153	Geological Subsoil	Mid brown silty clay	
172202	POST-HOLE	Circular in plan with regular profile with curved base and sides	0.35xm, 0.15m deep
172203	DELIBERATE BACKFILL	Mid grey silt. Inclusions: rare rounded stones, moderate Charcoal. Fill of 172202	0.15m thick
172204	DITCH	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x1.90m, 0.50m deep
172205	DELIBERATE BACKFILL	Mid grey silt. Inclusions: occasional sub-rounded stones, occasional Charcoal, occasional Pot. Fill of 172204	0.35m thick
172206	DELIBERATE BACKFILL	Mid brown gravelly silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, occasional Charcoal. Fill of 172204	0.40m thick
172207	NATURAL INFILLING	Mid brown gravelly silt. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, occasional Charcoal. Fill of 172204	0.15m thick
172208	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x1.40m, 0.65m deep
172209	DELIBERATE BACKFILL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Charcoal, occasional Pot, rare Metal. Fill of 172208	0.40m thick
172210	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Charcoal. Fill of 172208	0.30m thick

Trench 696	<i>Mitigation Site: 5</i>	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167184	Other Cut	Square in plan with regular profile with flat base and vertical sides	1.00x1.00m, 1.00m deep
167185	DUMPED LAYER	Dark black silty clay. Inclusions: moderate Bone, occasional Pot. Fill of 167184	1.00m thick
167186	DUMPED LAYER	Mottled grey silty clay. Inclusions: moderate Charcoal, occasional Bone, frequent Pot, rare Metal. Fill of 167184	0.42m thick
169510	In Situ Burning	Dark black silty clay. Inclusions: occasional Sub-angular stones, frequent Charcoal, rare Bone, rare Pot	1.56x0.87m
169511	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	1.15x0.36m, 0.11m deep

169512	NATURAL INFILLING	Mid grey silty clay. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones, moderate Manganese. Fill of 169511	0.11m thick
169529	Other Spread/Layer	Sub-Linear in plan	1.00x1.00m
169530	Other Spread/Layer	Sub-Linear in plan	1.00x1.00m
172154	Topsoil	Mid grey silt. Inclusions: moderate sub-rounded stones, frequent Plant Remains	0.40m thick
172155	Geological Subsoil	Light grey clay. Inclusions: moderate sub-rounded stones	

Trench 697	<i>Mitigation Site: 5</i>	2.1 x 30m, -0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172183	Topsoil	Mid brown loam. Inclusions: frequent Plant Remains	0.20m thick
172184	Subsoil	Mid orange silty clay	0.20m thick
172185	Geological Subsoil	Mid brown silt. Inclusions: occasional angular stones, occasional rounded stones	0.00m thick

Trench 698	<i>Mitigation Site: 5</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166394	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.25m thick
166395	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones	0.08m thick

Trench 699	<i>Mitigation Site: 5</i>	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166408	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166409	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	0.15m thick
173115	Other Cut	Other in plan with regular profile with flat base and curved sides	1.17x1.00m, 0.06m deep
173116	NATURAL INFILLING	Light grey clayey fine sand. Inclusions: occasional sub-rounded stones, rare Charcoal. Fill of 173115	
178115	PIT	Sub-Circular in plan with regular profile with curved base and sides	0.73x0.80m, 0.33m deep

178116	Other Fill	Mid black silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Bone, rare Pot. Fill of 178115	
178117	PIT	Sub-Circular in plan with regular profile with curved base and vertical sides	0.30x0.35m, 0.13m deep
178118	NATURAL INFILLING	silty clay. Inclusions: rare Sub-angular stones, rare sub-rounded stones. Fill of 178117	

Area P/57.1

Trench 978	<i>Mitigation Site: 9</i>	2 x 30m, 0.70-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173036	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
173037	Colluvial Layer	Mid orange silty clay. Inclusions: occasional Sub-angular stones	0.50m thick
173038	Geological Subsoil	gravelly fine sand. Inclusions: moderate angular stones, moderate sub-rounded stones	0.01m thick
173049	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.92m, 0.20m deep
173050	Other Cut	Sub-Linear in plan with regular profile with curved base and sides	1.00x0.80m, 0.28m deep
173053	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, rare Iron Pan. Fill of 173049	0.13m thick
173054	NATURAL INFILLING	Light grey fine sandy silt. Inclusions: rare Bone. Fill of 173049	0.07m thick
173055	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional sub-rounded stones. Fill of 173050	0.28m thick

Trench 979	<i>Mitigation Site: 9</i>	2 x 30m, 0.90-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173030	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
173031	Colluvial Layer	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones	0.60m thick
173032	Geological Subsoil	gravelly fine sand. Inclusions: moderate angular stones, frequent Manganese	0.03m thick

Trench 980	<i>Mitigation Site: 9</i>	2 x 30m, 0.90-1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

173042	Other Spread/Layer		0.30m thick
173043	Colluvial Layer	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones	0.75m thick

Trench 981	<i>Mitigation Site: 9</i>	2 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173051	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, rare rounded stones, moderate Plant Remains	0.40m thick
173052	Colluvial Layer	Light orange fine sandy clay. Inclusions: occasional Sub-angular stones, moderate Manganese	0.65m thick
173058	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.20m, 0.25m deep
173059	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: moderate Sub-angular stones, occasional Manganese. Fill of 173058	0.25m thick

Trench 982	<i>Mitigation Site: 9</i>	2 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173033	Topsoil	fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.41m thick
173034	Colluvial Layer	Mid red silty clay. Inclusions: occasional Sub-angular stones	0.70m thick
173056	PIT	Circular in plan with regular profile with flat base and curved sides	0.40x0.55m, 0.10m deep
173057	NATURAL INFILLING	Light grey silty fine sand. Inclusions: occasional Sub-angular stones, occasional Charcoal. Fill of 173056	0.10m thick

Trench 983	<i>Mitigation Site: 9</i>	2 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173039	Topsoil	Mid brown fine sandy silt. Inclusions: occasional sub-rounded stones, moderate Plant Remains	0.35m thick
173040	Colluvial Layer	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones	0.60m thick
173041	Geological Subsoil	Mid orange gravelly fine sand. Inclusions: frequent angular stones, frequent Manganese	0.04m thick

Trench 984	<i>Mitigation Site: 9</i>	2 x 30m, 0.80-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

173028	Other Spread/Layer		
173029	Colluvial Layer	Mid orange fine sandy clay. Inclusions: frequent Manganese	0.70m thick
173035	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.70m thick
173062	PIT	Circular in plan with curved base and sides	0.54x0.70m, 0.10m deep
173063	DUMPED LAYER	Dark grey fine sandy clay. Inclusions: rare Sub-angular stones. Fill of 173062	0.10m thick
173064	Other Cut	Other in plan with regular profile with flat base and curved sides	0.70x0.47m, 0.10m deep
173065	Other Fill	Mid brown silty fine sand. Inclusions: occasional rounded stones, occasional Iron Pan, occasional Manganese. Fill of 173064	0.10m thick

Trench 985	<i>Mitigation Site: 9</i>	2 x 30m, 0.90-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173044	Topsoil	Mid brown fine sandy clay. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.45m thick
173045	Colluvial Layer	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones	0.55m thick

Trench 986	<i>Mitigation Site: 9</i>	2 x 30m, 0.70-1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173025	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
173026	Colluvial Layer	Mid red fine sandy clay. Inclusions: moderate Sub-angular stones	0.50m thick
173027	Geological Subsoil	Mid red fine sandy gravel. Inclusions: occasional Sub-angular stones, frequent angular stones	0.01m thick
173060	DITCH	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x1.40m, 0.33m deep
173061	NATURAL INFILLING	Mid grey silty fine sand. Inclusions: occasional sub-rounded stones, rare Charcoal. Fill of 173060	0.33m thick

Trench 987	<i>Mitigation Site: 9</i>	2 x 30m, 1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173046	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.35m thick

173047	Colluvial Layer	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, moderate Manganese	0.75m thick
173048	Alluvial Layer	Mottled red clayey coarse sand. Inclusions: occasional Sub-angular stones	0.02m thick

Area P/57.2

Trench 2819	<i>Mitigation Site:</i> 55	2.1 x 50m, m deep	Orientation:
No context data			

Trench 2820	<i>Mitigation Site:</i> 55	2.1 x 50m, m deep	Orientation:
No context data			

Trench 2821	<i>Mitigation Site:</i> 55	2.1 x 50m, m deep	Orientation:
No context data			

Trench 2822	<i>Mitigation Site:</i> 55	2.1 x 50m, -0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163248	Topsoil	Light grey silty fine sand. Inclusions: occasional angular stones, occasional rounded stones	0.28m thick
163249	Geological Subsoil	Light orange gravelly fine sand. Inclusions: moderate angular stones, moderate rounded stones	

Trench 2823	<i>Mitigation Site:</i> 55	2.1 x 50m, -0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163246	Topsoil	Dark grey fine sandy silt. Inclusions: occasional rounded stones	0.30m thick
163247	Geological Subsoil	Light orange gravelly fine sand. Inclusions: frequent angular stones, frequent rounded stones	
163250	PIT	Circular in plan with regular profile with curved base and sides	0.17m thick
163251	COLLUVIAL LAYER	Light brown clayey fine sand. Inclusions: rare angular stones, rare rounded stones. Fill of 163250	0.17m thick

Trench 2824	<i>Mitigation Site:</i> 55	2.1 x 50m, -0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

163252	Topsoil	Mid grey silty fine sand. Inclusions: occasional angular stones, occasional rounded stones	0.31m thick
163253	Geological Subsoil	Light orange gravelly fine sand. Inclusions: occasional angular stones, occasional rounded stones	0.00m thick
163254	DITCH	Linear, aligned NW - SE with regular profile with flat base and steeply sloping sides	0.85x1.48m, 0.68m deep
163255	DELIBERATE BACKFILL	Mid brown silty fine sand. Inclusions: occasional angular stones, occasional rounded stones, rare Glass. Fill of 163254	0.68m thick

Area P/57.3

Trench 1009	<i>Mitigation Site:</i> 10	2 x 30m, 0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166306	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166307	Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.10m thick
166308	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x0.46m, 0.07m deep
166309	NATURAL INFILLING	Mid grey silty fine sand. Inclusions: moderate angular stones, rare Pot. Fill of 166308	0.07m thick
166310	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones	0.10m thick

Trench 1010	<i>Mitigation Site:</i> 10	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166294	Topsoil	Dark brown silty fine sand. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166295	Geological Subsoil	Light orange silty clay. Inclusions: occasional angular stones	0.20m thick
167155	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.90m, 0.24m deep
167156	NATURAL INFILLING	Mid orange silty clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Marine Shell, rare Pot. Fill of 167155	0.24m thick

Trench 1011	<i>Mitigation Site:</i> 10	2 x 30m, 0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

166296	Topsoil	Dark brown silty fine sand. Inclusions: moderate angular stones, frequent Plant Remains	0.30m thick
166297	Geological Subsoil	Light orange silty fine sand. Inclusions: occasional angular stones	0.20m thick

Trench 1012	<i>Mitigation Site:</i> 10	2.1 x 50m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167153	Topsoil	Mid brown fine sandy silt. Inclusions: occasional sub-rounded stones, frequent Plant Remains	0.39m thick
167154	Geological Subsoil	Mid yellow fine sandy clay. Inclusions: frequent angular stones	0.06m thick

Trench 1013	<i>Mitigation Site:</i> 10	2 x 30m, 0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166300	Topsoil	Dark brown silty fine sand. Inclusions: occasional angular stones, frequent Plant Remains	0.30m thick
166301	Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	0.10m thick
166302	Geological Subsoil	Light yellow silty clay. Inclusions: occasional angular stones	0.10m thick
168197	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.36m, 0.30m deep
168198	NATURAL INFILLING	Mid brown silty clay. Inclusions: moderate angular stones, moderate rounded stones, moderate Marine Shell. Fill of 168197	0.30m thick

Trench 1014	<i>Mitigation Site:</i> 10	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166298	Topsoil	Dark brown silty fine sand. Inclusions: moderate angular stones, frequent Plant Remains	0.30m thick
166299	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	0.20m thick
166315	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.50m, 0.16m deep
166316	NATURAL INFILLING	Mid orange silty clay. Inclusions: moderate angular stones, occasional Plant Remains. Fill of 166315	0.16m thick
170236	PIT	Circular in plan with regular profile with curved base and sides	0.82x1.94m, 0.42m deep
170237	DUMPED LAYER	Mid brown silty fine sand. Inclusions: occasional angular stones, moderate Bone, moderate Pot. Fill of 170236	0.42m thick

Trench 1015	<i>Mitigation Site:</i> 10	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167151	Other Spread/Layer		
167152	Geological Subsoil	Mid yellow gravelly clay. Inclusions: frequent angular stones, occasional sub-rounded stones, moderate rounded stones	0.06m thick
170238	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.58x1.00m, 0.46m deep
170239	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: occasional rounded stones. Fill of 170238	0.46m thick

Trench 1016	<i>Mitigation Site:</i> 10	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170224	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones, frequent Plant Remains	0.36m thick
170225	Colluvial Layer	Mid red fine sandy clay. Inclusions: occasional rounded stones	0.16m thick
170226	Geological Subsoil	Mottled yellow gravelly fine sand. Inclusions: frequent angular stones, moderate sub-rounded stones, moderate rounded stones	0.10m thick

Trench 1017	<i>Mitigation Site:</i> 10	2 x 30m, 0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166311	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent Plant Remains	0.30m thick
166312	Other Void		
166313	Other Void		
166314	Geological Subsoil	Light yellow silty clay. Inclusions: frequent angular stones	0.20m thick

Trench 1018	<i>Mitigation Site:</i> 10	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166303	Topsoil	Dark brown silty fine sand. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166304	Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	0.10m thick
166305	Geological Subsoil	Light yellow silty clay. Inclusions: occasional angular stones	0.10m thick

166317	DITCH	Linear, aligned NE - SW	0.00x1.20m, 0.00m deep
166318	NATURAL INFILLING	. Fill of 166317	

Trench 1019	<i>Mitigation Site:</i> 10	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167149	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.39m thick
167150	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones, moderate sub-rounded stones	0.07m thick
168191	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.74m, 0.17m deep
168192	NATURAL INFILLING	Mid brown silty clay. Inclusions: moderate angular stones, moderate rounded stones. Fill of 168191	0.17m thick
168195	Other Cut	Irregular in plan with regular profile with flat base and curved sides	1.00x0.82m, 0.22m deep
168196	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 168195	0.22m thick

Trench 1020	<i>Mitigation Site:</i> 10	2 x 30m, 0.30-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170227	Topsoil	Mid brown fine sandy silt. Inclusions: occasional sub-rounded stones, occasional rounded stones	0.30m thick
170228	Geological Subsoil	Light yellow gravelly clay. Inclusions: moderate angular stones, moderate sub-rounded stones, moderate rounded stones	0.05m thick

Trench 1021	<i>Mitigation Site:</i> 10	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166292	Topsoil	Dark brown silty fine sand. Inclusions: occasional angular stones, frequent Plant Remains	0.30m thick
166293	Geological Subsoil	Mid brown silty clay. Inclusions: moderate angular stones	0.20m thick
168193	Other Cut	Irregular in plan with regular profile with flat base and curved sides	1.07x0.31m, 0.10m deep
168194	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 168193	0.10m thick

Trench 1022	<i>Mitigation Site:</i> 10	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167147	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.35m thick
167148	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones, occasional sub-rounded stones, frequent Plant Remains	0.05m thick

Trench 1023	<i>Mitigation Site:</i> 10	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168189	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x1.25m, 0.38m deep
168190	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168189	0.38m thick
170232	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent sub-rounded stones, frequent Plant Remains	0.35m thick
170233	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.03m thick

Trench 1024	<i>Mitigation Site:</i> 10	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170234	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.37m thick
170235	Geological Subsoil	Light yellow gravelly clay. Inclusions: moderate Sub-angular stones, frequent angular stones, moderate rounded stones	0.05m thick

Trench 1025	<i>Mitigation Site:</i> 56	2 x 30m, 0.70-1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167157	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x2.20m, 0.80m deep
167158	DUMPED LAYER	Mid orange clayey silt. Inclusions: occasional angular stones, occasional rounded stones, moderate Charcoal, occasional Bone, occasional Pot. Fill of 167157	0.43m thick
167159	NATURAL INFILLING	Mid orange clayey silt. Inclusions: frequent angular stones, frequent rounded stones, moderate Bone, moderate Pot. Fill of 167157	0.42m thick

170221	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.34m thick
170222	Colluvial Layer	Mid orange clayey silt. Inclusions: rare sub-rounded stones	0.59m thick
170223	Geological Subsoil	Mid orange silty fine sand. Inclusions: moderate angular stones	0.01m thick

Trench 1026	<i>Mitigation Site:</i> 56	2 x 30m, 0.90-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170218	Topsoil	Dark brown fine sandy silt. Inclusions: occasional sub-rounded stones, frequent Plant Remains	0.35m thick
170219	Colluvial Layer	Mid orange silty loam. Inclusions: occasional Sub-angular stones	0.57m thick
170220	Geological Subsoil	Light white fine sandy silt. Inclusions: rare Sub-angular stones	0.05m thick

Trench 1027	<i>Mitigation Site:</i> 56	2 x 30m, 0.40-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170215	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.37m thick
170216	Colluvial Layer	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	0.38m thick
170217	Geological Subsoil	Mid orange gravelly silt. Inclusions: moderate angular stones	0.10m thick

Trench 1028	<i>Mitigation Site:</i> 56	2 x 30m, 0.70-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170229	Topsoil	Dark grey clayey silt. Inclusions: frequent angular stones, frequent rounded stones, frequent Plant Remains	0.32m thick
170230	Subsoil	Mid brown silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.68m thick
170231	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.68m thick

Trench 1029	<i>Mitigation Site:</i> 56	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170208	Topsoil	Dark brown fine sandy silt. Inclusions: occasional rounded stones, frequent Plant Remains	0.40m thick

170209	Geological Subsoil	Light yellow gravelly clay. Inclusions: moderate Sub-angular stones, frequent angular stones	0.06m thick
Trench 1030	<i>Mitigation Site:</i> 56	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170210	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.35m thick
170211	Geological Subsoil	Light white silty fine sand. Inclusions: rare Sub-angular stones	0.05m thick
Trench 1031	<i>Mitigation Site:</i> 56	2 x 30m, 0.50-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170212	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.41m thick
170213	Subsoil	Mid brown fine sandy clay. Inclusions: rare rounded stones	0.57m thick
170214	Geological Subsoil	Light white fine sandy silt. Inclusions: occasional Manganese	0.01m thick
Trench 1032	<i>Mitigation Site:</i> 56	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170204	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.43m thick
170205	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones, moderate sub- rounded stones	0.07m thick
Trench 1033	<i>Mitigation Site:</i> 56	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170206	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.37m thick
170207	Geological Subsoil	Light orange gravelly fine sand. Inclusions: frequent angular stones	0.05m thick
Trench 1034	<i>Mitigation Site:</i> 56	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169459	PIT	Circular in plan with regular profile with curved base and sides	0.75x0.40m, 0.23m deep
169460	DELIBERATE BACKFILL	Dark brown silty fine sand. Inclusions: occasional angular stones, moderate Charcoal. Fill of 169459	0.23m thick

170196	Topsoil	Dark brown fine sandy silt. Inclusions: occasional angular stones, frequent Plant Remains	0.32m thick
170197	Subsoil	Mid orange clayey fine sand. Inclusions: occasional Sub-angular stones	0.25m thick
170198	Geological Subsoil	Light yellow gravelly clay. Inclusions: moderate angular stones	0.03m thick

Trench 1036	<i>Mitigation Site:</i> 56	2 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170194	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.48m thick
170195	Geological Subsoil	Mid orange gravelly fine sand. Inclusions: frequent Sub-angular stones, frequent angular stones	0.33m thick

Trench 1037	<i>Mitigation Site:</i> 56	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169461	Other Cut	Circular in plan with regular profile with curved base and sides	0.88x1.65m, 0.51m deep
169462	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: rare angular stones. Fill of 169461	0.51m thick
170202	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.40m thick
170203	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones, frequent sub-rounded stones	0.06m thick

Trench 1038	<i>Mitigation Site:</i> 56	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170199	Topsoil	Mid brown fine sandy silt. Inclusions: moderate rounded stones, frequent Plant Remains	0.37m thick
170200	Geological Subsoil	Light yellow gravelly . Inclusions: frequent angular stones, frequent sub-rounded stones	0.10m thick
170201	Subsoil	Mid orange fine sandy silt. Inclusions: occasional Sub-angular stones	0.20m thick

Trench 1044	<i>Mitigation Site:</i> 56	2 x 30m, 0.50-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169463	DITCH	Linear, aligned E - W with irregular profile with curved base and sides	1.00x1.77m, 0.60m deep

169464	NATURAL INFILLING	Light brown silty clay. Inclusions: occasional angular stones, moderate sub-rounded stones, occasional Manganese. Fill of 169463	0.20m thick
169465	DELIBERATE BACKFILL	Dark grey silty clay. Inclusions: occasional angular stones, moderate rounded stones, occasional Manganese, rare Charcoal. Fill of 169463	0.30m thick
170191	Topsoil	Mid brown fine sandy silt. Inclusions: occasional sub-rounded stones, occasional rounded stones, frequent Plant Remains	0.38m thick
170192	Subsoil	Mid brown coarse sandy clay. Inclusions: frequent angular stones, occasional sub-rounded stones	0.44m thick
170193	Geological Subsoil	Mid yellow gravelly coarse sand. Inclusions: frequent angular stones, moderate sub-rounded stones	0.05m thick

Trench 1045	<i>Mitigation Site:</i> 56	2.1 x 50m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170189	Topsoil	Dark brown fine sandy silt. Inclusions: frequent Sub-angular stones, moderate angular stones, frequent Plant Remains	0.40m thick
170190	Geological Subsoil	Mid orange fine sandy gravel. Inclusions: frequent Sub-angular stones, frequent angular stones	0.11m thick

Area P/57.5

Trench 1102	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.80-1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152418	TOPSOIL	Mid brown silty loam. Inclusions: rounded stones	0.35m thick
152419	SUBSOIL	Mid brown silty clay. Inclusions: rounded stones	0.28m thick
152420	COLLUVIAL LAYER	Mid orange silty clay	0.42m thick
152421	GEOLOGICAL SUBSOIL	Mid orange silty clay	

Trench 1104	<i>Mitigation Site:</i> 58	2.1 x 30m, -0.90m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155271	Topsoil	Mid brown loam	0.20m thick
155272	Subsoil	Light grey coarse sandy silt. Inclusions: frequent rounded stones	0.10m thick

155273	Colluvial Layer	Light brown coarse sandy silt. Inclusions: frequent rounded stones	0.55m thick
155274	Alluvial Layer	Mid orange silty fine sand. Inclusions: occasional angular stones, occasional rounded stones, rare Manganese	0.20m thick

Trench 1106	<i>Mitigation Site:</i> 58	2.1 x 30m, -1.00m deep	Orientation: E-W
No context data			

Trench 1109	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155268	Topsoil	Mid brown loam	0.25m thick
155269	Subsoil	Light grey coarse sandy silt. Inclusions: frequent rounded stones	0.10m thick
155270	Geological Subsoil	Mid orange other*. Inclusions: occasional angular stones, occasional rounded stones, occasional Manganese	0.30m thick

Trench 1110	<i>Mitigation Site:</i> 58	2.1 x 30m, -0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151048	TOPSOIL	Mid brown loam	0.30m thick
151049	GEOLOGICAL SUBSOIL	Mid brown coarse sandy gravel	0.20m thick

Trench 1111	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172133	Topsoil	Dark grey fine sandy silt. Inclusions: occasional sub-rounded stones	0.30m thick
172134	Subsoil	Mid orange silty fine sand. Inclusions: moderate sub-rounded stones	0.30m thick
172135	Geological Subsoil	Mid orange gravelly fine sand. Inclusions: moderate sub-rounded stones	
172136	FURROW	Linear, aligned NW - SE with regular profile with curved base and sides	1.55x0.65m, 0.22m deep
172137	DUMPED LAYER	Mid brown fine sandy coarse sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 172136	0.22m thick

Trench 1112	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.20-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154412	Topsoil	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.33m thick

154413	Subsoil	Mid brown silty gravel. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.17m thick
154414	Geological Subsoil	Light brown silty coarse sand. Inclusions: rare Sub-angular stones, rare sub-rounded stones	0.11m thick

Trench 1113	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152394	TOPSOIL	Mid grey clay. Inclusions: rare angular stones	0.32m thick
152395	SUBSOIL	Dark brown silty clay	0.18m thick
152396	GEOLOGICAL SUBSOIL	Light yellow silty clay. Inclusions: moderate angular stones, occasional rounded stones	

Trench 1114	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151050	TOPSOIL	Mid brown loam	0.30m thick
151051	SUBSOIL	Mid brown silty coarse sand. Inclusions: moderate Sub-angular stones	0.30m thick
151052	Geological Subsoil	Light orange gravelly fine sand	0.05m thick
173084	PIT	Rectangular in plan with irregular profile with flat base and vertical sides	1.77x0.90m, 0.85m deep
173085	NATURAL INFILLING	Dark orange gravelly coarse sand. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones. Fill of 173084	0.85m thick
173086	Other Fill	Light black other*. Fill of 173084	0.28m thick

Trench 1115	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153282	Topsoil	loam	0.25m thick
153283	Subsoil	Mid orange fine sandy silt	0.30m thick
153284	Alluvial Layer	Light brown silty fine sand. Inclusions: occasional angular stones, occasional Charcoal	0.20m thick
153285	Other Cut	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.02x0.70m, 0.10m deep
153286	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: occasional Charcoal. Fill of 153285	0.30m thick

Trench 1116	<i>Mitigation Site:</i> 58	2.1 x 30m, -0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153290	TOPSOIL	Mid brown silty loam	0.53m thick
153291	SUBSOIL	Mid orange clayey silt	0.27m thick

153292	GEOLOGICAL SUBSOIL	Mid orange fine sandy silt	
153293	DITCH	Linear, aligned N - S with regular profile with curved base and sides	0.90x1.70m, 0.55m deep
153294	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: moderate angular stones, rare sub-rounded stones, occasional rounded stones, frequent Manganese, moderate Charcoal. Fill of 153293	0.55m thick

Trench 1117	<i>Mitigation Site:</i> 58	2.1 x 30m, -0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153269	FURROW	Linear, aligned N - S with regular profile with flat base and curved sides	0.96x0.64m, 0.80m deep
153270	NATURAL INFILLING	Light brown gravelly coarse sand. Fill of 153269	0.08m thick
173077	TOPSOIL	Mid brown silty loam	0.25m thick
173078	SUBSOIL	Mid brown clayey silt	0.14m thick
173079	GEOLOGICAL SUBSOIL	Mid brown gravelly silt	
173080	FURROW	Linear, aligned NW - SE with irregular profile with curved base and sides	0.87x1.15m, 0.36m deep
173081	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, frequent Charcoal. Fill of 173080	0.36m thick
173082	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	0.92x1.40m, 0.19m deep
173083	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, moderate Charcoal. Fill of 173082	0.19m thick

Trench 1118	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152397	TOPSOIL	Light brown silty clay. Inclusions: rare angular stones	0.23m thick
152398	Other Void		
152399	GEOLOGICAL SUBSOIL	Mid yellow silty clay. Inclusions: occasional Sub-angular stones, rare rounded stones	
152400	SUBSOIL	Dark yellow silty clay	0.22m thick
152401	FURROW	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.65m, 0.14m deep

152402	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare rounded stones. Fill of 152401	0.14m thick
152403	FURROW	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.70m, 0.20m deep
152404	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare angular stones, occasional rounded stones. Fill of 152403	0.20m thick

Trench 1119	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151053	Colluvial Layer	Other in plan	6.45x1.03m
153271	TOPSOIL	Mid brown silty loam	0.31m thick
153272	SUBSOIL	Mid brown clayey silt	0.40m thick
153273	ALLUVIAL LAYER	Dark brown fine sandy silt	
153274	GEOLOGICAL SUBSOIL	Mid orange fine sandy silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, frequent Charcoal	0.06m thick
153275	Other Void	Other in plan with regular profile with flat base and curved sides	6.45x1.03m, 0.25m deep
153277	Other Void		
153279	Other Void		
153280	Other Cut	Linear, aligned N - S with regular profile with flat base and curved sides	1.12x1.16m, 0.21m deep
153281	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional Charcoal. Fill of 153280	0.21m thick

Trench 1120	<i>Mitigation Site:</i> 58	2.1 x 30m, -0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155261	Topsoil	Dark brown loam	0.30m thick
155262	Subsoil	Light grey loam	0.30m thick
155263	Geological Subsoil	Mid orange gravelly silt	
155264	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.10x0.65m, 0.14m deep
155265	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: occasional rounded stones, rare Charcoal. Fill of 155264	0.14m thick

Trench 1121	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155249	TOPSOIL	Mid brown silty loam	0.28m thick
155250	GEOLOGICAL SUBSOIL	Mid orange gravelly fine sand. Inclusions: angular stones, sub-rounded stones, rounded stones	0.12m thick
155251	POST-HOLE	Circular in plan with regular profile with curved base and vertical sides	0.13m thick

155252	DELIBERATE BACKFILL	Dark grey silty fine sand. Inclusions: Sub-angular stones, angular stones, sub-rounded stones, rounded stones, Charcoal. Fill of 155251	0.13m thick
155253	POST-HOLE	Circular in plan with regular profile with curved base and vertical sides	0.35x0.28m, 0.16m deep
155254	DELIBERATE BACKFILL	Dark brown silty fine sand. Inclusions: Sub-angular stones, angular stones, sub-rounded stones, rounded stones, Charcoal. Fill of 155253	0.16m thick
155255	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.90m, 0.23m deep
155256	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: rounded stones, Charcoal, Pot. Fill of 155255	0.23m thick
155257	SUBSOIL	Mid brown silty fine sand	0.15m thick
155266	POST-HOLE	Circular in plan with regular profile with curved base and sides	0.25x0.20m, 0.10m deep
155267	DELIBERATE BACKFILL	Mid brown fine sandy silt. Inclusions: moderate sub-rounded stones, moderate Charcoal. Fill of 155266	0.10m thick

Trench 1122	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152408	TOPSOIL	Mid grey silty clay. Inclusions: rare angular stones	0.31m thick
152409	SUBSOIL	Mid yellow silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.23m thick
152410	GEOLOGICAL SUBSOIL	Light yellow silty clay. Inclusions: moderate angular stones, occasional rounded stones	
152411	FURROW	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.35m, 0.31m deep
152412	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 152411	0.31m thick
152413	FURROW	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.26m, 0.22m deep
152414	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 152413	0.22m thick

Trench 1123	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153287	Topsoil	Dark black fine sandy clay. Inclusions: occasional angular stones, occasional rounded stones	0.25m thick

153288	Geological Subsoil	Light brown fine sandy silt. Inclusions: occasional angular stones, moderate rounded stones
--------	--------------------	---

Trench 1124	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154406	Alluvial Layer	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Charcoal	0.21m thick
154407	Geological Subsoil	Mid brown clayey coarse sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.25m thick
154408	Other Void	Linear, aligned with flat base and curved sides	
155258	Topsoil	Mid brown silty clay	0.27xm
155259	Subsoil	Mid brown clayey silt	0.15xm
155260	Geological Subsoil	Light orange clayey silt	0.16xm

Trench 1125	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152405	TOPSOIL	Mid grey silty clay. Inclusions: occasional rounded stones	0.21m thick
152406	SUBSOIL	Dark brown silty clay. Inclusions: rare angular stones	0.13m thick
152407	GEOLOGICAL SUBSOIL	Mid brown gravelly silt. Inclusions: moderate angular stones, moderate rounded stones	

Trench 1126	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154398	Topsoil	Mid grey silty loam. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.33m thick
154399	Geological Subsoil	Mid brown silty coarse sand. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones	0.40m thick
154400	FURROW	Linear, aligned N - S with regular profile with flat base and curved sides	1.84x1.23m, 0.12m deep
154401	NATURAL INFILLING	Mid grey coarse sandy silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones. Fill of 154400	0.15m thick

Trench 1127	<i>Mitigation Site:</i> 58	2.1 x 30m, -0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154402	Topsoil	Mid brown coarse sandy clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.32m thick
154403	Geological Subsoil	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.22m thick
154404	Other Void	Rectangular in plan with flat base and steeply sloping sides	

Trench 1128	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.40-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152416	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.41m thick
152417	Geological Subsoil	Mid brown coarse sandy silt. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones	0.16m thick

Trench 1129	<i>Mitigation Site:</i> 58	2.1 x 30m, 0.40-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154410	PIT	Sub-Circular in plan with regular profile with flat base and gently sloping sides	0.82x0.73m, 0.16m deep
154411	Deliberate Backfill	Mottled black clayey coarse sand. Inclusions: rare Sub-angular stones, rare sub-rounded stones. Fill of 154410	0.16m thick
154415	DITCH	Linear, aligned NE - SW with irregular profile with flat base and gently sloping sides	1.00x0.80m, 0.39m deep
154416	NATURAL INFILLING	Mid brown coarse sandy clay. Inclusions: rare Sub-angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones. Fill of 154415	
154417	TOPSOIL	Mid brown coarse sandy silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.27m thick
154418	SUBSOIL	Mid orange coarse sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.42m thick
154419	GEOLOGICAL SUBSOIL	Mid orange coarse sandy clay	
154420	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.60m, 0.12m deep

154421	NATURAL INFILLING	Mid brown clayey coarse sand. Inclusions: rare Sub-angular stones, rare sub-rounded stones. Fill of 154420
--------	-------------------	--

Area P/88

Trench 1218	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147158	Topsoil	Mid brown fine sandy silt. Inclusions: occasional angular stones, moderate rounded stones	0.33m thick
147159	Geological Subsoil	Light grey fine sandy clay. Inclusions: occasional sub-rounded stones, occasional rounded stones	
147160	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x0.40m, 0.13m deep
147161	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional rounded stones. Fill of 147160	0.13m thick
147162	DITCH	Linear, aligned E - W with regular profile with curved base and sides	0.13m thick
147163	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional rounded stones. Fill of 147162	0.18m thick
147164	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	1.51x1.18m, 0.27m deep
147165	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate rounded stones. Fill of 147164	0.27m thick

Trench 1219	<i>Mitigation Site:</i> 13	2.1 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146076	Topsoil	Mid brown clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.45m thick
146077	Geological Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	

Trench 1220	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146072	Topsoil	Mid brown clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.44m thick

148204	Geological Subsoil	Mid orange coarse sandy silt. Inclusions: frequent Sub-angular stones, moderate sub-rounded stones
--------	--------------------	--

Trench 1221	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148219	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.38m, 0.61m deep
148220	DELIBERATE BACKFILL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones, rare Marine Shell, rare Bone, rare Pot. Fill of 148219	0.26m thick
148221	DELIBERATE BACKFILL	Mid brown clayey silt. Inclusions: moderate Sub-angular stones. Fill of 148219	0.37m thick
148222	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: rare Sub-angular stones. Fill of 148219	0.19m thick
148223	Topsoil	Mid brown coarse sandy silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.26m thick
148224	Geological Subsoil	Light orange coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.18m thick

Trench 1222	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146073	Topsoil	Mid brown clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.39m thick
148217	Topsoil	Mid brown coarse sandy silt. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones	0.28m thick
148218	Geological Subsoil	Mid brown gravelly silt. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.14m thick

Trench 1223	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147166	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones, occasional rounded stones	0.31m thick
147167	Geological Subsoil	Mid orange silty clay. Inclusions: occasional angular stones, occasional rounded stones	
147168	Geological Subsoil	Light yellow clayey clay	

147169	DITCH	Linear, aligned NW - SE with irregular profile with flat base and curved sides	1.07x2.25m, 0.38m deep
147170	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Pot. Fill of 147169	0.38m thick

Trench 1224	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146074	Topsoil	Mid brown clayey clay. Inclusions: occasional angular stones, occasional rounded stones	
148205	Geological Subsoil	Mid brown silty coarse sand. Inclusions: occasional Sub-angular stones	

Trench 1225	<i>Mitigation Site:</i> 60	1.8 x 30m, 0.30-0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146075	Topsoil	Mid grey silty clay. Inclusions: rare angular stones, occasional rounded stones	0.39m thick
148208	Geological Subsoil	Mid brown silty coarse sand. Inclusions: moderate Sub-angular stones	0.19m thick

Trench 1226	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148206	Topsoil	Mid brown coarse sandy silt. Inclusions: moderate Sub-angular stones	0.29m thick
148207	Geological Subsoil	Mid brown silty coarse sand. Inclusions: moderate Sub-angular stones	0.15m thick

Trench 1227	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.50-0.70m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146078	Colluvial Layer	Light brown clayey fine sand. Inclusions: rare angular stones, rare Manganese	0.48m thick
146079	Colluvial Layer	Mid orange fine sandy clay. Inclusions: rare rounded stones, rare Manganese	0.22m thick
146080	Colluvial Layer	Mottled brown silty clay. Inclusions: occasional sub-rounded stones, occasional rounded stones, frequent Manganese, rare Bone	0.28m thick
146081	Subsoil	Light brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones	0.38m thick

146082	Topsoil	Dark brown fine sandy silt. Inclusions: moderate Sub-angular stones, occasional angular stones, moderate sub-rounded stones, moderate rounded stones	0.31m thick
--------	---------	--	-------------

Trench 1228	<i>Mitigation Site:</i> 60	1.8 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148209	Topsoil	Mid brown coarse sandy silt. Inclusions: moderate Sub-angular stones	0.26m thick
148210	Geological Subsoil	Mid brown silty coarse sand. Inclusions: frequent Sub-angular stones	0.18m thick

Trench 1229	<i>Mitigation Site:</i> 60	1.8 x 30m, 0.20-0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148211	Topsoil	Mid brown coarse sandy silt. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones	0.24m thick
148212	Geological Subsoil	Mid orange gravelly coarse sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.10m thick

Trench 1230	<i>Mitigation Site:</i> 60	1.8 x 30m, 0.30-0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148213	Topsoil	Mid brown coarse sandy silt. Inclusions: moderate Sub-angular stones	0.26m thick
148214	Geological Subsoil	Mid orange clayey coarse sand. Inclusions: frequent Sub-angular stones, moderate sub-rounded stones	0.11m thick

Trench 1231	<i>Mitigation Site:</i> 60	1.8 x 30m, 0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148225	PIT	Circular in plan with regular profile with flat base and curved sides	0.46x0.36m, 0.15m deep
148226	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional Charcoal. Fill of 148225	
148227	PIT	Circular in plan with irregular profile with curved base and sides	0.39x0.20m, 0.18m deep
148228	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Pot. Fill of 148227	
148229	PIT	Circular in plan with stepped profile with curved base and sides	0.27x0.66m, 0.28m deep

148230	DELIBERATE BACKFILL	Dark brown silty clay. Inclusions: occasional Sub-angular stones, frequent Manganese, occasional Charcoal, rare Pot. Fill of 148229
148231	Topsoil	Light brown clayey silt. Inclusions: frequent Sub-angular stones, occasional sub-rounded stones
148232	Geological Subsoil	Mid orange coarse sandy silt. Inclusions: frequent Sub-angular stones, occasional sub-rounded stones

Trench 1232	<i>Mitigation Site:</i> 60	1.8 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148215	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones	0.25m thick
148216	Geological Subsoil	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.13m thick

Trench 1233	<i>Mitigation Site:</i> 60	1.8 x 30m, 0.20-0.30m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146106	Other Structure		
174019	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.57x0.60m, 0.10m deep
174020	NATURAL INFILLING	Light brown silty clay. Inclusions: rare Sub-angular stones. Fill of 174019	
174021	TOPSOIL	Mid brown gravelly silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.23m thick
174022	GEOLOGICAL SUBSOIL	Mid brown gravelly coarse sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	

Trench 1248	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173066	Topsoil	Mid brown silty clay	0.41m thick
173067	Geological Subsoil	Light orange silty coarse sand	
173068	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.86m, 0.33m deep
173069	NATURAL INFILLING	Mid brown silty clay. Inclusions: frequent Sub-angular stones, moderate sub-rounded stones, rare Charcoal, rare Pot. Fill of 173068	
173070	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.97m, 0.32m deep

173071	NATURAL INFILLING	Mid grey silty clay. Inclusions: frequent Sub-angular stones, moderate sub-rounded stones, rare Charcoal. Fill of 173070
--------	-------------------	--

Trench 1249	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150194	TOPSOIL	Dark grey silty clay	0.37m thick
150195	GEOLOGICAL SUBSOIL	Mid brown gravelly coarse sand	0.13m thick
150196	DITCH	Linear, aligned NW - SE with irregular profile with flat base and gently sloping sides	1.00x2.60m, 0.58m deep
150197	NATURAL INFILLING	Mid grey clayey gravel. Inclusions: frequent angular stones, frequent rounded stones. Fill of 150196	0.58m thick
150198	DITCH	Linear, aligned NW - SE with curved base and sides	1.00x1.05m, 0.28m deep
150199	DELIBERATE BACKFILL	Mid grey gravelly fine sand. Inclusions: moderate angular stones, occasional rounded stones, rare Pot. Fill of 150198	
150200	DITCH	Linear, aligned NW - SE with curved base and sides	1.00x1.15m, 0.40m deep
150201	NATURAL INFILLING	Mid grey gravelly coarse sand. Inclusions: occasional angular stones, occasional rounded stones. Fill of 150200	

Trench 1250	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
174017	TOPSOIL	Mid brown gravelly silt. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones	0.27m thick
174018	GEOLOGICAL SUBSOIL	Light brown gravelly coarse sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	

Trench 1251	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.20-0.30m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
174007	TOPSOIL	Mid brown gravelly silt. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	0.26m thick

174008	GEOLOGICAL SUBSOIL	Mid brown coarse sandy gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	
174009	PIT	Sub-Circular in plan with flat base and curved sides	1.08x1.90m, 0.20m deep
174010	DUMPED LAYER	Dark brown gravelly clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, frequent Charcoal, rare Pot. Fill of 174009	

Trench 1252	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
174011	TOPSOIL	Dark brown gravelly silt. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	
174012	GEOLOGICAL SUBSOIL	Mid brown coarse sandy gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	
174013	DITCH	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x1.20m, 0.24m deep
174014	Other Fill	Mid brown gravelly coarse sand. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones. Fill of 174013	
174015	DITCH	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x1.50m, 0.30m deep
174016	NATURAL INFILLING	Mid brown gravelly clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 174015	

Trench 1253	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150179	TOPSOIL	Mid brown clayey coarse sand. Inclusions: moderate sub-rounded stones	0.23m thick
150180	GEOLOGICAL SUBSOIL	Mid brown gravelly coarse sand	
150181	PIT	Circular in plan with regular profile with flat base and curved sides	0.68x0.63m, 0.07m deep

150182	NATURAL INFILLING	Dark brown clayey coarse sand. Inclusions: moderate sub-rounded stones, rare Pot. Fill of 150181	
150183	PIT	Sub-Circular in plan with regular profile with curved base and sides	0.92x0.84m, 0.21m deep
150184	NATURAL INFILLING	Dark brown clayey coarse sand. Inclusions: moderate sub-rounded stones, moderate Charcoal. Fill of 150183	
150185	DITCH	Linear, aligned N - S with irregular profile with flat base and curved sides	1.00x2.00m, 0.40m deep
150186	NATURAL INFILLING	Mid grey silty fine sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, rare Pot. Fill of 150185	0.30m thick
150187	NATURAL INFILLING	Light grey silty coarse sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones. Fill of 150185	0.15m thick
150188	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.86x0.71m, 0.16m deep
150189	NATURAL INFILLING	Dark brown clayey coarse sand. Inclusions: frequent sub-rounded stones, rare Pot. Fill of 150188	
150190	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x0.62m, 0.16m deep
150191	NATURAL INFILLING	Light brown silty fine sand. Inclusions: moderate sub-rounded stones. Fill of 150190	
150192	DITCH	Linear, aligned N - S with irregular profile with flat base and curved sides	1.00x2.00m, 0.35m deep
150193	NATURAL INFILLING	Mid brown silty coarse sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones. Fill of 150192	0.35m thick
150202	DITCH	Linear, aligned N - S with regular profile with steep v-shape	1.00x3.20m, 0.92m deep
150203	NATURAL INFILLING	Dark brown silty fine sand. Inclusions: moderate Sub-angular stones, moderate rounded stones, moderate Pot. Fill of 150202	0.27m thick
150204	DELIBERATE BACKFILL	Mid brown gravelly fine sand. Inclusions: moderate Sub-angular stones, frequent rounded stones, occasional Charcoal, frequent Pot. Fill of 150202	0.32m thick
150205	NATURAL INFILLING	Dark brown clayey fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Charcoal, moderate Pot. Fill of 150202	0.34m thick

Trench 1254	<i>Mitigation Site:</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: NW-SE
	13		
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

147152	Topsoil	Mid grey silty clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.31m thick
147153	Subsoil	Mid brown gravelly clay. Inclusions: moderate Manganese	0.20m thick
147154	Geological Subsoil	Mottled brown gravelly silt. Inclusions: occasional Iron Pan, frequent Manganese	0.01m thick
149195	DITCH	Linear, aligned with curved base and sides	1.00x0.52m, 0.12m deep
149196	NATURAL INFILLING	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones, rare angular stones, occasional sub-rounded stones, occasional rounded stones, rare Pot. Fill of 149195	
149197	POST-HOLE	Circular in plan with curved base and sides	0.24x0.42m, 0.14m deep
149198	DELIBERATE BACKFILL	Mid grey fine sandy silt. Inclusions: occasional sub-rounded stones, occasional rounded stones, occasional Charcoal. Fill of 149197	
149203	PIT	Sub-Circular in plan with flat base and gently sloping sides	0.65x1.40m, 0.31m deep
149204	DELIBERATE BACKFILL	Light brown gravelly silt. Inclusions: frequent Sub-angular stones, rare angular stones, frequent sub-rounded stones, moderate rounded stones, rare Manganese. Fill of 149203	0.30m thick
149205	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: rare sub-rounded stones, rare rounded stones. Fill of 149203	0.20m thick
149206	POST-HOLE	Sub-Circular in plan with flat base and curved sides	0.15x0.37m, 0.04m deep
149207	PACKING	Dark brown fine sandy silt. Inclusions: rare Sub-angular stones, rare Pot. Fill of 149206	
149208	POST-HOLE	Sub-Circular in plan with flat base and curved sides	0.16x0.31m, 0.02m deep
149209	PACKING	Dark brown fine sandy silt. Inclusions: rare angular stones, rare sub-rounded stones, rare Pot. Fill of 149208	

Trench 1255	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146070	Topsoil	clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.44m thick
146071	Geological Subsoil	Mid orange gravelly coarse sand. Inclusions: frequent angular stones, frequent rounded stones	

149199	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.17x0.92m, 0.48m deep
149200	DELIBERATE BACKFILL	Mid grey silty fine sand. Inclusions: moderate Sub-angular stones, frequent sub-rounded stones, frequent rounded stones, rare Charcoal, occasional Pot. Fill of 149199	0.48m thick
149201	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.17x2.81m, 0.36m deep
149202	DELIBERATE BACKFILL	Mid brown silty fine sand. Inclusions: moderate Sub-angular stones, moderate rounded stones, occasional Pot. Fill of 149201	0.36m thick

Trench 1256	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146068	Topsoil	Mid brown clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.39m thick
146069	Geological Subsoil	Mid orange gravelly coarse sand. Inclusions: occasional angular stones, occasional rounded stones	
147149	Topsoil	Mid grey silty clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.26m thick
147150	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, rare Pot	0.23m thick
147151	Other Spread/Layer	Mottled brown gravelly clay. Inclusions: frequent Manganese	0.06m thick
173074	DITCH	Linear, aligned with regular profile with curved base and sides	
173075	Other Fill	. Inclusions: occasional Sub-angular stones, moderate rounded stones, moderate Manganese, rare Charcoal. Fill of 173074	
173076	Other Fill	. Inclusions: moderate Sub-angular stones, moderate rounded stones, rare Charcoal. Fill of 173074	

Trench 1258	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146066	Topsoil	Mid brown clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.55m thick
146067	Geological Subsoil	Mid orange gravelly coarse sand. Inclusions: occasional angular stones, occasional rounded stones	
174003	DITCH	Linear, aligned E - W with irregular profile with curved base and sides	1.00x0.83m, 0.20m deep

174004	NATURAL INFILLING	Mid orange gravelly clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 174003	0.20m thick
174005	TOPSOIL	Dark brown gravelly silt. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.33m thick
174006	GEOLOGICAL SUBSOIL	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	

Trench 1259	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146064	Topsoil	Mid brown clayey clay. Inclusions: occasional angular stones, occasional rounded stones	0.41m thick
146065	Geological Subsoil	Mid orange gravelly coarse sand. Inclusions: occasional angular stones, occasional rounded stones	
150173	DITCH	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x1.44m, 0.19m deep
150174	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: moderate sub-rounded stones, rare Charcoal, rare Pot. Fill of 150173	
150175	PIT	Circular in plan with regular profile with flat base and curved sides	0.76x0.42m, 0.11m deep
150176	NATURAL INFILLING	Dark brown clayey fine sand. Inclusions: occasional sub-rounded stones, occasional Charcoal. Fill of 150175	
150177	PIT	Circular in plan with regular profile with flat base and curved sides	0.41x0.37m, 0.05m deep
150178	NATURAL INFILLING	Dark brown clayey fine sand. Fill of 150177	

Trench 1260	<i>Mitigation Site:</i> 13	1.8 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146062	Topsoil	Mid brown clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.48m thick
146063	Geological Subsoil	Mid orange gravelly coarse sand. Inclusions: occasional angular stones, occasional rounded stones	
147155	Topsoil	Mid grey silty clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	
147157	Geological Subsoil	Mottled brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, frequent Manganese	

Trench 1261	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146060	Topsoil	Mid brown clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.41m thick
146061	Geological Subsoil	Mid orange gravelly coarse sand. Inclusions: occasional angular stones, occasional rounded stones	
149210	DITCH	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x1.50m, 0.25m deep
149211	NATURAL INFILLING	Light yellow silty fine sand. Inclusions: occasional rounded stones. Fill of 149210	

Trench 1265	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148194	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	
148195	Subsoil	Mid grey coarse sandy silt. Inclusions: occasional Sub-angular stones	
148196	Geological Subsoil	Mid orange gravelly coarse sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	
148197	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.83m, 0.19m deep
148198	DELIBERATE BACKFILL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, moderate Charcoal, occasional Bone, rare Glass. Fill of 148197	
148199	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.89m, 0.31m deep
148200	DELIBERATE BACKFILL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones, rare Charcoal, rare Bone. Fill of 148199	
148201	PIT	Circular in plan with regular profile with curved base and sides	0.58x1.02m, 0.26m deep
148202	DUMPED LAYER	Dark brown clayey silt. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones, frequent Charcoal. Fill of 148201	0.20m thick
148203	Other Fill	Mid brown silty clay. Inclusions: moderate Charcoal. Fill of 148201	

Trench 1266	<i>Mitigation Site:</i> 13	2.1 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

146058	Topsoil	clayey clay. Inclusions: occasional angular stones, occasional rounded stones	0.47m thick
146059	Geological Subsoil	Mid orange gravelly coarse sand. Inclusions: moderate angular stones, moderate rounded stones	
174001	FURROW	Linear, aligned with regular profile with flat base and gently sloping sides	1.03x2.63m, 0.08m deep
174002	NATURAL INFILLING	Mid yellow gravelly coarse sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Manganese. Fill of 174001	

Trench 1267	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146052	Geological Subsoil	Mid orange gravelly coarse sand. Inclusions: moderate angular stones, moderate rounded stones	0.48m thick
146053	Topsoil	Mid brown clayey silt	
149189	DITCH	Linear, aligned NW - SE with curved base and sides	1.00x0.56m, 0.16m deep
149190	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: occasional Sub-angular stones, rare angular stones, occasional sub-rounded stones, rare rounded stones. Fill of 149189	
149191	DITCH	Linear, aligned NW - SE with irregular profile with curved base and sides	1.00x0.64m, 0.17m deep
149192	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional rounded stones. Fill of 149191	
149193	DITCH	Sub-Circular in plan with flat base and curved sides	0.81x0.97m, 0.09m deep
149194	DELIBERATE BACKFILL	Light brown fine sandy silt. Inclusions: occasional Sub-angular stones, rare angular stones, rare sub-rounded stones, occasional rounded stones, rare Charcoal, occasional Pot. Fill of 149193	
173072	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x1.64m, 0.17m deep
173073	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare sub-rounded stones, rare Pot. Fill of 173072	

Trench 1271	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

146056	Topsoil	Mid brown clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.45m thick
146057	Geological Subsoil	Mid orange clayey coarse sand. Inclusions: occasional angular stones, occasional rounded stones	

Trench 1272	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146054	Topsoil	Mid brown clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.47m thick
146055	Geological Subsoil	Mid orange gravelly fine sand. Inclusions: occasional rounded stones	
150171	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x2.47m, 0.17m deep
150172	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: occasional angular stones, occasional rounded stones. Fill of 150171	

Trench 1273	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146050	Topsoil	clayey silt	0.45m thick
146051	Geological Subsoil	gravelly clay	

Trench 1274	<i>Mitigation Site:</i> 13	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148180	Topsoil	Dark brown coarse sandy silt. Inclusions: occasional angular stones, occasional sub-rounded stones	0.38m thick
148181	Geological Subsoil	Mid brown silty gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones	0.08m thick
148182	PIT	Circular in plan with regular profile with flat base and curved sides	0.35x0.59m, 0.09m deep
148183	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones. Fill of 148182	

Trench 1279	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148186	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.29m thick

148187	Geological Subsoil	Mid brown silty gravel. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, frequent rounded stones	0.22m thick
148190	FURROW	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x3.11m, 0.13m deep
148191	DELIBERATE BACKFILL	Mid brown coarse sandy silt. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones, rare Pot. Fill of 148190	
148192	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.25m, 0.09m deep
148193	DELIBERATE BACKFILL	Dark brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Charcoal. Fill of 148192	
149160	Topsoil	Mid grey silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.14m thick
149161	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, rare Plant Remains	0.22m thick
149162	Geological Subsoil	Mid brown gravelly silt	

Trench 1280	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147138	TOPSOIL	Mid brown fine sandy silt. Inclusions: moderate sub-rounded stones	0.31m thick
147139	GEOLOGICAL SUBSOIL	Mid brown gravelly fine sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	
148188	DITCH	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.00x1.32m, 0.23m deep
148189	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones. Fill of 148188	

Trench 1288	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148178	FURROW	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x1.74m, 0.13m deep
148179	NATURAL INFILLING	Light brown coarse sandy silt. Inclusions: occasional Sub-angular stones. Fill of 148178	
149163	Topsoil	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.29m thick

149164	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Plant Remains	0.08m thick
149165	Geological Subsoil	Light brown silty gravel	0.06m thick

Trench 1289	<i>Mitigation Site:</i> 13	2.1 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149175	DITCH	Linear, aligned NW - SE with curved base and sides	1.10x0.52m, 0.28m deep
149176	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: rare sub-rounded stones, rare rounded stones. Fill of 149175	0.15m thick
149177	DITCH	Linear, aligned NW - SE with irregular profile with steep v-shape	1.06x0.51m, 0.13m deep
149178	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: moderate sub-rounded stones, moderate rounded stones, rare Charcoal. Fill of 149177	0.07m thick
149179	DITCH	Linear, aligned NW - SE with curved base and sides	1.10x0.80m, 0.38m deep
149180	DELIBERATE BACKFILL	Dark brown fine sandy silt. Inclusions: frequent sub-rounded stones, frequent rounded stones, occasional Charcoal. Fill of 149179	
149181	DUMPED LAYER	Dark grey other*. Inclusions: frequent Charcoal. Fill of 149179	0.01m thick
149182	FURROW	Linear, aligned NW - SE with flat base and curved sides	1.10x0.56m, 0.09m deep
149183	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: rare sub-rounded stones, rare rounded stones. Fill of 149177	0.06m thick
149184	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: rare rounded stones. Fill of 149175	0.13m thick
149185	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: rare rounded stones. Fill of 149182	
149186	Topsoil	Mid brown clayey silt. Inclusions: occasional angular stones, moderate rounded stones	0.30m thick
149187	Other Spread/Layer	Mid orange silty coarse sand. Inclusions: occasional angular stones, occasional rounded stones	0.18m thick
149188	Geological Subsoil	Mid orange gravelly coarse sand. Inclusions: occasional angular stones, occasional rounded stones	

Trench 1290	<i>Mitigation Site:</i> 13	2.1 x 30m, 0.10-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

148176	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	
148177	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: occasional Sub-angular stones. Fill of 148176	
148184	Topsoil	Dark brown silt. Inclusions: occasional Sub-angular stones	0.32m thick
148185	Geological Subsoil	Mid brown silty gravel. Inclusions: frequent Sub-angular stones	0.13m thick
149171	DITCH	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.17x0.94m, 0.14m deep
149172	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: moderate sub-rounded stones, moderate rounded stones. Fill of 149171	
149173	DITCH	Linear, aligned NE - SW with flat base and curved sides	1.17x1.06m, 0.17m deep
149174	DELIBERATE BACKFILL	Mid brown silty fine sand. Inclusions: occasional sub-rounded stones, occasional rounded stones, rare Charcoal, moderate Pot. Fill of 149173	

Trench 1299	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.50-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147118	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones	0.42m thick
147119	Geological Subsoil	Mid orange fine sandy silt. Inclusions: occasional Sub-angular stones, moderate rounded stones	
147136	DITCH	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.00x0.76m, 0.15m deep
147137	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: occasional rounded stones. Fill of 147136	

Trench 1300	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147116	Topsoil	Mid grey silty fine sand. Inclusions: moderate rounded stones	0.35m thick
147117	Geological Subsoil	Light brown silty fine sand. Inclusions: occasional angular stones, moderate rounded stones	
147128	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.73m, 0.14m deep
147129	NATURAL INFILLING	Mid brown gravelly fine sand. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 147128	

147130	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	0.70x0.88m, 0.21m deep
147131	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: frequent Sub-angular stones, frequent rounded stones, rare Charcoal. Fill of 147130	
147132	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	0.70x0.51m, 0.10m deep
147133	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: frequent sub-rounded stones, frequent rounded stones. Fill of 147132	
147134	PIT	Sub-Rectangular in plan with regular profile with flat base and curved sides	0.45x0.22m, 0.05m deep
147135	NATURAL INFILLING	Light brown silty fine sand. Inclusions: occasional rounded stones. Fill of 147134	
149168	PIT	Sub-Circular in plan with curved base and sides	0.59x0.55m, 0.13m deep
149169	DUMPED LAYER	Mid brown clayey silt. Inclusions: occasional angular stones, moderate sub-rounded stones, moderate rounded stones, rare Charcoal. Fill of 149168	0.10m thick
149170	IN SITU BURNING	Mid grey fine sandy silt. Inclusions: moderate Charcoal, rare Pot. Fill of 149168	0.05m thick

Trench 1311	<i>Mitigation Site: 13</i>	1.8 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147114	Topsoil	Dark grey fine sandy silt. Inclusions: occasional angular stones, moderate rounded stones	0.35m thick
147115	Geological Subsoil	Mid orange silty fine sand. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	
148163	PIT	Linear, aligned E - W with irregular profile with shallow v-shape	1.07x0.95m, 0.29m deep
148164	NATURAL INFILLING	Light yellow silty clay. Inclusions: occasional Sub-angular stones. Fill of 148163	
148165	DUMPED LAYER	Dark brown clayey silt. Inclusions: moderate Sub-angular stones. Fill of 148163	0.05m thick
148166	FURROW	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x1.80m, 0.20m deep
148167	DELIBERATE BACKFILL	Mid brown silty coarse sand. Inclusions: frequent Sub-angular stones, occasional Charcoal, rare Pot. Fill of 148166	
148168	Other Void		

148169	PIT	Linear, aligned E - W with irregular profile with shallow v-shape	1.00x0.37m, 0.13m deep
148170	NATURAL INFILLING	Light yellow silty clay. Inclusions: frequent Sub-angular stones. Fill of 148169	
148171	PIT	Sub-Circular in plan with irregular profile with curved base and sides	
148172	NATURAL INFILLING	Light brown gravelly coarse sand. Inclusions: moderate angular stones, moderate rounded stones. Fill of 148171	0.41m thick
148173	PIT	Circular in plan with regular profile with curved base and sides	1.78x1.58m, 0.35m deep
148174	DELIBERATE BACKFILL	Light grey fine sandy silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, rare Pot. Fill of 148173	0.21m thick
148175	DELIBERATE BACKFILL	Mid brown silty gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, moderate rounded stones, rare Pot. Fill of 148173	0.14m thick

Trench 1321	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.30-0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148161	TOPSOIL	Dark grey silty clay	0.35m thick
148162	GEOLOGICAL SUBSOIL	Mid orange gravelly clay	0.07m thick
149166	FURROW	Linear, aligned NE - SW with curved base and sides	1.00x0.67m, 0.18m deep
149167	NATURAL INFILLING	Mid grey clayey coarse sand. Inclusions: rare Sub-angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones, occasional Manganese, rare Pot. Fill of 149166	

Trench 1331	<i>Mitigation Site:</i> 13	1.8 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147112	Topsoil	Dark grey fine sandy silt. Inclusions: occasional Sub-angular stones, moderate rounded stones	0.38m thick
147113	Geological Subsoil	Mid orange silty fine sand. Inclusions: occasional Sub-angular stones, moderate angular stones, moderate rounded stones	
147120	Other Cut	Other in plan with regular profile with flat base and steeply sloping sides	1.02x1.09m, 0.54m deep

147121	DELIBERATE BACKFILL	Mid grey silty coarse sand. Inclusions: occasional angular stones, moderate sub-rounded stones, occasional rounded stones. Fill of 147120	0.20m thick
147122	DELIBERATE BACKFILL	Mid grey gravelly coarse sand. Inclusions: frequent Sub-angular stones, occasional angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 147120	0.15m thick
147123	DELIBERATE BACKFILL	Mid brown silty fine sand. Inclusions: rare angular stones, occasional sub-rounded stones, occasional rounded stones. Fill of 147120	0.19m thick
147124	PIT	Other in plan with curved base and sides	0.90x0.90m, 0.35m deep
147125	NATURAL INFILLING	Mid brown silty gravel. Inclusions: frequent Iron Pan, frequent Manganese. Fill of 147124	0.35m thick
147126	Other Cut	Other in plan with flat base and steeply sloping sides	1.00x1.00m, 0.29m deep
147127	NATURAL INFILLING	Light brown gravelly fine sand. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones, rare Pot, rare CTP. Fill of 147126	
147140	Other Cut	Sub-Linear in plan with curved base and vertical sides	1.00x0.27m, 0.20m deep
147141	Other Cut	Sub-Linear in plan with curved base and vertical sides	0.40x0.25m, 0.19m deep
147142	DUMPED LAYER	Mid brown coarse sandy gravel. Inclusions: frequent Manganese. Fill of 147141	0.19m thick
147143	DELIBERATE BACKFILL	Mid grey clayey gravel. Inclusions: frequent Manganese. Fill of 147140	0.20m thick
147144	DITCH	Linear, aligned N - S with curved base and sides	1.00x0.30m, 0.31m deep
147145	DELIBERATE BACKFILL	Mid grey coarse sandy gravel. Inclusions: frequent Manganese. Fill of 147144	0.31m thick
147146	PIT	Circular in plan with curved base and sides	0.67x0.30m, 0.52m deep
147147	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional rounded stones, rare Pot. Fill of 147146	0.52m thick
147148	Other Void		

Area P/104

Trench 255	Mitigation Site: 45	2 x 30m, 0.30-0.60m deep	Orientation: N-S
------------	------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158168	Topsoil	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones	0.37m thick
158169	ALLUVIAL LAYER	Light brown silty fine sand	0.29m thick
158170	GEOLOGICAL SUBSOIL	Light grey fine sandy silt	0.08m thick
160118	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.03m, 0.36m deep
160119	NATURAL INFILLING	Light grey silty clay. Inclusions: occasional Plant Remains. Fill of 160118	0.36m thick

Trench 256	<i>Mitigation Site:</i> 45	2 x 30m, 0.40-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158159	TOPSOIL	Dark brown clayey silt. Inclusions: occasional sub-rounded stones	0.32m thick
158160	Colluvial Layer	Light brown silty fine sand. Inclusions: rare Manganese	0.33m thick
158161	Geological Subsoil	Light brown peaty clay	

Trench 257	<i>Mitigation Site:</i> 45	2 x 30m, 0.60-1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157085	TOPSOIL	Dark brown clay. Inclusions: rare Sub-angular stones, occasional angular stones	0.35m thick
157086	Colluvial Layer	Mid brown clay. Inclusions: rare Sub-angular stones	0.25m thick
157087	Colluvial Layer	Mid brown clay. Inclusions: rare Sub-angular stones, rare angular stones, occasional rounded stones	0.40m thick

Trench 258	<i>Mitigation Site:</i> 45	2 x 30m, 0.20-1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158171	TOPSOIL	Mid brown coarse sandy silt	0.43m thick
158172	Colluvial Layer	Mid brown clayey silt	0.16m thick
158173	Colluvial Layer	Mid brown silty clay	

Trench 259	<i>Mitigation Site:</i> 45	2 x 30m, 0.30-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156061	Ditch	Linear, aligned N - S with regular profile with curved base and sides	2.00x3.00m
156062	Deliberate Backfill	Mottled black peaty clay. Fill of 156061	
156063	Ditch	Linear, aligned NW - SE	

156064	Deliberate Backfill	Mottled black peaty clay. Fill of 156063	
157083	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.30m thick
157084	Geological Subsoil	Mid brown clay. Inclusions: rare Sub-angular stones, rare angular stones, moderate rounded stones, occasional Charcoal	0.80m thick

Trench 260	<i>Mitigation Site:</i> 45	2 x 30m, 0.20-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158165	Topsoil	Mid brown coarse sandy silt	0.35m thick
158166	ALLUVIAL LAYER	Light brown fine sandy silt	0.24m thick
158167	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Trench 261	<i>Mitigation Site:</i> 45	1.8 x 30m, 0.40-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157081	Topsoil	Dark brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.35m thick
157082	Geological Subsoil	Mid brown clay. Inclusions: rare Sub-angular stones, rare angular stones, rare Charcoal	0.60m thick
158162	TOPSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	0.32m thick
158163	ALLUVIAL LAYER	Mid brown fine sandy silt. Inclusions: occasional Manganese	0.35m thick
158164	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Trench 262	<i>Mitigation Site:</i> 45	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156057	Other Void		
156059	Other Void		
156065	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.25m thick
156066	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, moderate rounded stones, occasional Charcoal	0.13m thick
156067	Geological Subsoil	Light white silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.17m thick

160116	DITCH	Linear, aligned N - S with regular profile with curved base and sides	2.22x1.00m, 0.66m deep
160117	DELIBERATE BACKFILL	Mottled black clayey silt. Inclusions: occasional angular stones. Fill of 160116	

Trench 263	<i>Mitigation Site:</i> 45	2 x 30m, 0.30-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158177	TOPSOIL	Mid brown silty coarse sand	0.24m thick
158178	Colluvial Layer	Light brown fine sandy silt	
158179	Colluvial Layer	Mid orange silty clay	

Trench 264	<i>Mitigation Site:</i> 45	1.8 x 30m, 0.30-0.70m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158174	TOPSOIL	Light brown coarse sandy silt	
158175	ALLUVIAL LAYER	Mid brown silty silt	0.28m thick
158176	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Trench 265	<i>Mitigation Site:</i> 45	2 x 30m, 0.30-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159212	TOPSOIL	Mid brown fine sandy silt. Inclusions: frequent Plant Remains	0.37m thick
159213	GEOLOGICAL SUBSOIL	Light brown clayey silt. Inclusions: frequent Manganese	

Trench 266	<i>Mitigation Site:</i> 45	1.8 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156054	Topsoil	Mid grey silty clay. Inclusions: occasional rounded stones	0.30m thick
156055	Geological Subsoil	Mid brown fine sandy clay	
156056	Other Cut	Other in plan	
156058	Other Fill	. Fill of 156056	

Trench 267	<i>Mitigation Site:</i> 45	2 x 30m, 0.30-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158156	TOPSOIL	Light grey coarse sandy silt. Inclusions: occasional angular stones	0.36m thick
158157	Alluvial Layer	Light brown fine sandy silt. Inclusions: occasional Manganese	0.48m thick
158158	GEOLOGICAL SUBSOIL	Mid brown silt. Inclusions: rare angular stones, moderate Manganese	

Trench 268	<i>Mitigation Site:</i> 45	1.8 x 50m, 0.30-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157088	TOPSOIL	Dark brown clay. Inclusions: occasional angular stones, rare Glass	0.30m thick
157089	ALLUVIAL LAYER	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
157090	GEOLOGICAL SUBSOIL	Mid brown clay. Inclusions: rare Sub-angular stones, occasional angular stones	0.25m thick
160120	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x1.17m, 0.74m deep
160121	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional rounded stones, occasional Manganese. Fill of 160120	0.74m thick

Trench 269	<i>Mitigation Site:</i> 45	2 x 30m, 0.40-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158180	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.44m thick
158181	Alluvial Layer	Mid brown silty clay. Inclusions: occasional Manganese	
158182	Other Spread/Layer		

Trench 270	<i>Mitigation Site:</i> 45	2 x 30m, 0.30-0.70m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159208	DITCH	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.00x2.33m, 0.12m deep
159209	NATURAL INFILLING	Light brown clayey silt. Inclusions: rare rounded stones, rare Manganese, rare Plant Remains, rare Pot. Fill of 159208	0.12m thick
159210	TOPSOIL	Light grey fine sandy silt. Inclusions: frequent Plant Remains	0.18m thick
159211	GEOLOGICAL SUBSOIL	Light brown silt. Inclusions: frequent Manganese	

Trench 271	<i>Mitigation Site:</i> 45	2 x 30m, 1.00-1.10m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156051	Topsoil	Dark brown clay. Inclusions: rare Sub-angular stones, occasional angular stones	0.55m thick
156052	Alluvial Layer	Mid brown clay. Inclusions: rare angular stones, rare rounded stones, rare Manganese	0.80m thick

156053	Geological Subsoil	Light grey clay. Inclusions: rare Sub-angular stones
--------	--------------------	--

Trench 272	<i>Mitigation Site: 45</i>	2 x 30m, 0.50-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158151	TOPSOIL	Mid brown silty silt	0.30m thick
158152	ALLUVIAL LAYER	Light brown fine sandy silt. Inclusions: occasional Manganese	0.22m thick
158153	Other Spread/Layer	Light brown silty gravel. Inclusions: frequent rounded stones	0.14m thick
158154	Alluvial Layer	Dark brown silty fine sand	0.32m thick
158155	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Area P/110

Trench 277	<i>Mitigation Site: 3</i>	1.8 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157007	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Pot. Fill of 159028	0.07m thick
157008	Ditch	Linear, aligned N - S with curved base and sides	0.20m thick
157013	Ditch	Linear, aligned E - W with regular profile with curved base and sides	1.00x1.38m, 0.41m deep
157014	Natural Infilling	Mid brown silty clay. Inclusions: frequent rounded stones, rare Charcoal, occasional Bone, occasional Pot. Fill of 157013	0.41m thick
157022	TOPSOIL	Dark brown silt	0.23m thick
157023	SUBSOIL	clay	0.18m thick
158043	Other Void		
158044	Natural Infilling	Mid brown silty clay. Inclusions: frequent rounded stones. Fill of 158043	
158045	Other Void		
158046	Other Fill	. Fill of 158045	
159021	TOPSOIL	Mid grey clayey silt	0.33m thick
159022	Geological Subsoil	Light brown silty clay	
159028	Ditch	Linear, aligned E - W with regular profile with curved base and sides	0.10m thick
159032	Natural Infilling	Mid brown fine sandy clay. Inclusions: rare rounded stones. Fill of 157008	0.08m thick

Trench 278	<i>Mitigation Site: 3</i>	1.8 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

157022	Ditch	Linear, aligned E - W with irregular profile with flat base and curved sides	1.00x1.82m, 0.42m deep
157023	Natural Infilling	Light grey silty clay. Inclusions: moderate rounded stones, occasional Charcoal, occasional Bone, rare Pot. Fill of 157022	0.42m thick
159040	Topsoil	Mid grey clayey silt	0.33m thick
159041	Geological Subsoil	Light brown silty clay. Inclusions: occasional rounded stones	

Trench 279	<i>Mitigation Site: 3</i>	1.8 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158040	TOPSOIL	Mid brown coarse sandy clay	0.28m thick
158041	SUBSOIL	Mid brown coarse sandy clay	0.09m thick
158042	GEOLOGICAL SUBSOIL	Light grey coarse sandy clay	0.08m thick
158050	Ditch	Linear, aligned E - W with curved base and sides	1.00x1.21m, 0.47m deep
158051	Dumped Layer	Dark brown silty clay. Inclusions: rare angular stones, occasional Charcoal, occasional Bone, frequent Pot. Fill of 158050	0.39m thick
158052	Dumped Layer	Dark black coarse sandy clay. Inclusions: rare Charcoal, occasional Pot. Fill of 158050	0.32m thick
160020	Post-Hole	Sub-Circular in plan with regular profile with curved base and vertical sides	0.29x0.22m, 0.16m deep
160021	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional rounded stones. Fill of 160020	

Trench 280	<i>Mitigation Site: 3</i>	1.8 x 30m, 0.30-0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156014	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x1.32m, 0.64m deep
156015	Natural Infilling	Light brown fine sandy clay. Inclusions: occasional angular stones, occasional Charcoal, rare Pot. Fill of 156014	0.21m thick
156016	Natural Infilling	Dark brown fine sandy clay. Inclusions: occasional rounded stones, frequent Charcoal, frequent Bone, rare Pot. Fill of 156014	0.47m thick
158056	Ditch	Linear, aligned N - S with regular profile with curved base and sides	1.00x0.50m, 0.08m deep
158057	Deliberate Backfill	Mid brown silty clay. Inclusions: rare Marine Shell, moderate Pot, rare Metal. Fill of 158056	0.08m thick
158067	Other Void		
158068	Other Void		

159036	TOPSOIL	Mid brown coarse sandy clay	0.33m thick
159037	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.13m thick
159044	Pit	Sub-Circular in plan with irregular profile with curved base and sides	2.42x1.00m, 0.45m deep
159058	Natural Infilling	Light brown fine sandy clay. Inclusions: occasional Sub-angular stones, Charcoal. Fill of 159044	0.15m thick
159059	Deliberate Backfill	Dark grey fine sandy clay. Inclusions: occasional angular stones, frequent Charcoal, moderate Bone, moderate Pot. Fill of 159044	
159105	Other Spread/Layer		
160017	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.85m, 0.36m deep
160018	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare angular stones, moderate Charcoal, frequent Marine Shell, rare Bone, frequent Pot. Fill of 160017	0.15m thick
160019	Deliberate Backfill	Dark grey silty clay. Inclusions: rare angular stones, occasional sub-rounded stones, frequent Charcoal, frequent Marine Shell, rare Bone, frequent Pot, rare Metal. Fill of 160017	0.19m thick

Trench 281	<i>Mitigation Site: 3</i>	1.8 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159029	Topsoil	Mid grey clayey silt	0.42m thick
159030	Other Void		
159031	Geological Subsoil	Light red silty clay. Inclusions: moderate angular stones	

Trench 284	<i>Mitigation Site: 3</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158058	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.90x0.42m, 0.15m deep
158059	Deliberate Backfill	Mid brown clayey clay. Inclusions: occasional Pot. Fill of 158058	0.15m thick
158060	Ditch	Linear, aligned N - S with regular profile with curved base and sides	0.93x0.82m, 0.42m deep
158061	Deliberate Backfill	Mid grey silty clay. Inclusions: occasional Bone, moderate Pot. Fill of 158060	0.23m thick
158062	Deliberate Backfill	Dark grey fine sandy clay. Inclusions: occasional Marine Shell, occasional Bone. Fill of 158060	0.23m thick
158063	Ditch	Linear, aligned NW - SE with curved base and sides	0.98x1.05m, 0.40m deep

158064	Natural Infilling	Light grey fine sandy clay. Inclusions: occasional rounded stones, occasional Pot. Fill of 158063	0.18m thick
158065	Deliberate Backfill	Mid grey silty clay. Inclusions: occasional Pot. Fill of 158063	0.23m thick
158066	Deliberate Backfill	Mid brown silty clay. Inclusions: moderate Marine Shell, moderate Bone, rare Metal. Fill of 158063	0.17m thick
158069	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	0.98x0.83m, 0.37m deep
158070	Deliberate Backfill	Mid grey silty clay. Inclusions: rare rounded stones. Fill of 158069	0.24m thick
158071	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	0.98x0.82m, 0.27m deep
158072	Deliberate Backfill	Mid brown silty clay. Inclusions: rare Pot, rare Metal. Fill of 158071	0.29m thick
158073	Deliberate Backfill	Light brown silty clay. Fill of 158069	0.13m thick
159042	Topsoil	Mid grey clayey silt	0.40m thick
159043	Geological Subsoil	Light brown silty clay. Inclusions: occasional rounded stones	0.10m thick

Trench 285	<i>Mitigation Site: 3</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157009	TOPSOIL	Mid brown silty clay. Inclusions: moderate Plant Remains	0.38m thick
157010	GEOLOGICAL SUBSOIL		
157011	Ditch	Linear, aligned E - W with regular profile with curved base and sides	1.00x0.60m, 0.24m deep
157012	Deliberate Backfill	Light brown silty clay. Inclusions: moderate angular stones	0.24m thick
159019	Topsoil	Mid grey clayey silt	0.33m thick
159020	Geological Subsoil	Light brown silty clay	

Trench 286	<i>Mitigation Site: 3</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159033	TOPSOIL	Mid brown coarse sandy clay	0.38m thick
159034	SUBSOIL	Dark brown silty clay	0.23m thick
159035	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.08m thick
159038	Other Spread/Layer	Mid brown fine sandy clay	0.11m thick
159039	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.43m, 0.11m deep
160014	Other Void		
160014	Natural Infilling	Mid brown fine sandy clay	0.11m thick

Trench 287	<i>Mitigation Site: 3</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156001	TOPSOIL	Mid brown coarse sandy clay	0.20m thick
156002	SUBSOIL	Mid brown coarse sandy clay	0.11m thick
156003	GEOLOGICAL SUBSOIL	Light grey coarse sandy clay	0.12m thick
156004	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.96m, 0.37m deep
156005	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Charcoal, occasional Bone, rare Pot. Fill of 156004	
156006	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.97m, 0.37m deep
156007	Natural Infilling	Light brown fine sandy clay. Inclusions: occasional rounded stones, moderate Charcoal. Fill of 156006	0.37m thick
156008	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.94m, 0.25m deep
156009	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional angular stones, occasional rounded stones, rare Bone, rare Pot. Fill of 156008	

Area P/112

Trench 292	<i>Mitigation Site: 49</i>	2 x 30m, 0.80-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166084	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
166085	Colluvial Layer	fine sandy clay. Inclusions: moderate Manganese	0.65m thick

Trench 293	<i>Mitigation Site: 49</i>	2 x 30m, 0.60-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166086	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
166087	Colluvial Layer	Mid red fine sandy clay. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.70m thick
170130	Other Cut	Sub-Circular in plan with irregular profile with curved base and sides	0.51x0.35m, 0.13m deep
170131	NATURAL INFILLING	Dark grey silty fine sand. Inclusions: moderate angular stones, frequent Charcoal. Fill of 170130	0.14m thick

Trench 294	<i>Mitigation Site:</i> 49	2 x 30m, 0.60-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166082	Topsoil	Mid grey fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
166083	Colluvial Layer	Mid orange fine sandy clay. Inclusions: moderate Manganese	0.70m thick
170128	Other Cut	Sub-Circular in plan with irregular profile with curved base and sides	0.36x0.24m, 0.15m deep
170129	NATURAL INFILLING	Dark grey silty fine sand. Inclusions: occasional angular stones, occasional Charcoal. Fill of 170128	0.15m thick
170132	PIT	Sub-Circular in plan with regular profile with curved base and sides	0.36x0.34m, 0.12m deep
170133	DELIBERATE BACKFILL	Mid orange silty fine sand. Inclusions: moderate Charcoal. Fill of 170132	0.12m thick

Trench 295	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166080	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
166081	Topsoil	Mid orange fine sandy clay. Inclusions: moderate Manganese	0.65m thick
168120	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.62m, 0.10m deep
168121	DELIBERATE BACKFILL	Mottled grey silty fine sand. Inclusions: rare angular stones. Fill of 168120	0.10m thick

Trench 296	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169344	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.35m thick
169345	Colluvial Layer	Mid red fine sandy clay. Inclusions: occasional Sub-angular stones, moderate Manganese	0.60m thick

Trench 297	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166088	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.35m thick
166089	Colluvial Layer	Mid red fine sandy clay. Inclusions: moderate Manganese	0.70m thick

Trench 298	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166110	Topsoil	Dark brown fine sandy clay. Inclusions: frequent Plant Remains	0.35m thick
166111	Colluvial Layer	Mid red fine sandy clay. Inclusions: frequent Manganese	0.70m thick
169363	Other Spread/Layer		
169364	Other Spread/Layer		

Trench 299	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166098	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
166099	Colluvial Layer	Mid red fine sandy clay. Inclusions: moderate Manganese	0.70m thick

Trench 300	<i>Mitigation Site:</i> 49	2 x 30m, 0.80-1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166078	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	30.00x2.00m
166079	Colluvial Layer	Mid orange silty fine sand. Inclusions: moderate Manganese	0.75m thick

Trench 301	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169359	Topsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	0.30m thick
169360	Colluvial Layer	Mid orange fine sandy silt. Inclusions: occasional Manganese	0.75m thick

Trench 302	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169342	Topsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
169343	Colluvial Layer	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones, moderate Manganese	0.70m thick

Trench 303	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

166090	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
166091	Colluvial Layer	Mid orange fine sandy clay. Inclusions: moderate Manganese	0.70m thick

Trench 304	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169361	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
169362	Colluvial Layer	Mid orange fine sandy clay. Inclusions: moderate Manganese	0.70m thick

Trench 305	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166096	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.38m thick
166097	Colluvial Layer	Mid red fine sandy clay. Inclusions: frequent Manganese	0.75m thick

Trench 306	<i>Mitigation Site:</i> 49	2 x 30m, 0.60-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166075	Topsoil	Dark brown silty clay. Inclusions: moderate Plant Remains	0.25m thick
166076	Colluvial Layer	Mid orange fine sandy clay. Inclusions: frequent Manganese	0.75m thick
166077	Geological Subsoil	Light yellow silty clay	0.01m thick

Trench 307	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169357	Topsoil	Mid orange fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.40m thick
169358	Colluvial Layer	Mid orange fine sandy clay. Inclusions: moderate Manganese	0.00m thick

Trench 308	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169340	Topsoil	Mid brown fine sandy silt. Inclusions: moderate sub-rounded stones, moderate Plant Remains	0.40m thick
169341	Colluvial Layer	Mid orange fine sandy clay. Inclusions: moderate Manganese	0.70m thick

Trench 309	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169346	Other Spread/Layer	. Inclusions: frequent Plant Remains	
169347	Colluvial Layer	Mid orange silty clay. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.70m thick

Trench 310	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166092	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.40m thick
166093	Colluvial Layer	Mid red fine sandy clay. Inclusions: moderate Manganese	0.72m thick

Trench 311	<i>Mitigation Site:</i> 49	2.1 x 50m, 0.80-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166094	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
166095	Colluvial Layer	Mid red fine sandy clay. Inclusions: moderate Manganese	0.70m thick
167060	DITCH	Sub-Linear in plan with regular profile with curved base and sides	0.72x0.53m, 0.20m deep
167061	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional Charcoal. Fill of 167060	0.20m thick

Trench 312	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169354	Topsoil	Mid brown fine sandy silt. Inclusions: occasional sub-rounded stones, moderate Plant Remains	0.35m thick
169355	Colluvial Layer	Mid orange fine sandy clay. Inclusions: moderate Manganese	0.75m thick

Trench 313	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167062	Topsoil	Mid orange fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.40m thick
167063	Colluvial Layer	Mid orange fine sandy clay. Inclusions: moderate Manganese	0.70m thick
169356	Other Void		

Trench 314	<i>Mitigation Site:</i> 49	2 x 30m, 0.90-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166108	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.40m thick
166109	Colluvial Layer	Mid orange fine sandy clay. Inclusions: occasional Manganese	0.60m thick

Trench 315	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166106	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.35m thick
166107	Colluvial Layer	Mid orange fine sandy clay. Inclusions: occasional Manganese	0.80m thick

Trench 316	<i>Mitigation Site:</i> 49	2 x 30m, 0.90-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166100	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.40m thick
166101	Colluvial Layer	Mid brown fine sandy clay. Inclusions: moderate Manganese	0.71m thick

Trench 317	<i>Mitigation Site:</i> 49	2 x 30m, 0.90-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169352	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate Plant Remains	0.40m thick
169353	Colluvial Layer	Mid orange fine sandy clay. Inclusions: occasional Manganese	0.70m thick

Trench 318	<i>Mitigation Site:</i> 49	2.1 x 50m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169348	Colluvial Layer	Light orange fine sandy clay. Inclusions: moderate Manganese	0.40m thick
169349	Topsoil	Mid brown fine sandy clay. Inclusions: occasional sub-rounded stones, moderate Plant Remains	0.71m thick

Trench 319	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

166104	Topsoil	Light brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.35m thick
166105	Natural Infilling	Mid orange fine sandy clay. Inclusions: moderate Manganese	0.70m thick

Trench 320	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166102	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.38m thick
166103	Colluvial Layer	Mid orange fine sandy clay. Inclusions: frequent Manganese	0.70m thick

Trench 321	<i>Mitigation Site:</i> 49	2 x 30m, 0.80-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168122	Other Cut	Sub-Circular in plan with regular profile with flat base and curved sides	0.33x0.65m, 0.12m deep
168123	DUMPED LAYER	Dark black silty fine sand. Inclusions: occasional angular stones, frequent Charcoal. Fill of 168122	0.12m thick
169350	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.35m thick
169351	Colluvial Layer	Mid orange fine sandy clay. Inclusions: moderate Manganese	0.74m thick

Trench 337	<i>Mitigation Site:</i> 49	2 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166112	Topsoil	Dark brown fine sandy clay. Inclusions: moderate angular stones, frequent Plant Remains	0.32m thick
166113	Subsoil	Mid brown fine sandy clay	0.32m thick
166114	Geological Subsoil	Mid grey silty clay	0.10m thick
166120	Other Spread/Layer		
166121	Other Spread/Layer		

Trench 338	<i>Mitigation Site:</i> 49	2 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169368	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.40m thick
169369	Other Void		

169370	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick
--------	-----------------------	--	-------------

Trench 339	<i>Mitigation Site:</i> 49	2 x 30m, 0.20-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168124	Other Cut	Linear, aligned NE - SW with regular profile with curved base and sides	0.94x0.60m, 0.32m deep
168125	OCCUPATION LAYER	Mid orange clayey silt. Inclusions: moderate angular stones, moderate rounded stones. Fill of 168124	0.32m thick
168126	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.70x1.00m, 0.51m deep
168127	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare angular stones. Fill of 168126	0.51m thick
168128	DITCH	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides	1.00x1.70m, 0.74m deep
168129	DELIBERATE BACKFILL	silty clay. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168128	0.74m thick
168132	NATURAL INFILLING	Mid grey silty clay. Fill of 168126	
169365	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, occasional Plant Remains	0.15m thick
169366	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.10m thick
169367	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 340	<i>Mitigation Site:</i> 49	2 x 30m, 0.40-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166115	Topsoil	Dark brown fine sandy clay. Inclusions: frequent Plant Remains	0.35m thick
166116	Other Void		
166117	Geological Subsoil	Light orange silty clay. Inclusions: moderate angular stones	0.08m thick
169371	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.37m thick
169372	Geological Subsoil	Light yellow coarse sandy clay. Inclusions: frequent angular stones	0.05m thick
169424	Other Cut	Sub-Circular in plan	3.00x2.00m, 1.90m deep
169425	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: moderate Sub-angular stones. Fill of 169424	1.90m thick

Trench 341	<i>Mitigation Site:</i> 49	2 x 30m, 0.40-0.50m deep	Orientation: E-W
-------------------	-------------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169378	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
169379	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.35m thick

Trench 343	<i>Mitigation Site:</i> 49	2 x 25m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167068	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.78x0.52m, 0.16m deep
167069	NATURAL INFILLING	Light orange silty clay. Inclusions: occasional angular stones, occasional rounded stones, rare Charcoal. Fill of 167068	0.16m thick
167070	DITCH	Sub-Linear in plan with irregular profile with curved base and sides	1.00x1.00m, 0.35m deep
167071	NATURAL INFILLING	Light orange silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 167070	0.35m thick
169373	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.40m thick
169374	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 344	<i>Mitigation Site:</i> 49	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167064	DITCH	Linear, aligned NE - SW with irregular profile with curved base and sides	1.00x1.10m, 0.40m deep
167065	NATURAL INFILLING	Mid orange silty clay. Inclusions: moderate Sub-angular stones, frequent angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 167064	0.40m thick
167066	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.60m, 0.20m deep
167067	NATURAL INFILLING	Mid orange silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 167066	
169375	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.25m thick
169376	Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	0.15m thick

169377	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick
Trench 345	<i>Mitigation Site:</i> 49	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169382	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.30m thick
169383	Dumped Layer	Mottled grey gravelly clay. Inclusions: moderate angular stones, moderate rounded stones	0.07m thick
Trench 346	<i>Mitigation Site:</i> 49	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169384	Topsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
169385	Dumped Layer	Mottled grey gravelly clay. Inclusions: occasional Sub-angular stones, frequent angular stones	0.15m thick
169386	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.06m thick
Trench 347	<i>Mitigation Site:</i> 49	2 x 30m, 0.50-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169405	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.45m thick
169406	Dumped Layer	Mottled grey gravelly clay. Inclusions: moderate angular stones, moderate sub- rounded stones	0.70m thick
Trench 351	<i>Mitigation Site:</i> 49	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169393	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.42m thick
169394	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick
Trench 352	<i>Mitigation Site:</i> 49	2.1 x 50m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169380	Other Spread/Layer	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.42m thick

169381	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.07m thick
--------	--------------------	---	-------------

Trench 353	<i>Mitigation Site:</i> 49	2 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169387	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
169388	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.10m thick
169389	Geological Subsoil	Light yellow gravelly . Inclusions: frequent angular stones	0.05m thick
170134	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.47x0.93m, 0.21m deep
170135	IN SITU BURNING	Mid red silty clay. Fill of 170134	0.06m thick
170136	IN SITU BURNING	Dark black silty clay. Inclusions: frequent Charcoal. Fill of 170134	
170137	DELIBERATE BACKFILL	Mid brown fine sandy clay. Inclusions: rare sub-rounded stones, occasional Charcoal. Fill of 170134	0.17m thick
170162	DITCH	Linear, aligned N - S with curved base and sides	1.00x1.54m, 0.50m deep
170163	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: moderate Manganese. Fill of 170162	0.51m thick
170164	DITCH	Linear, aligned NE - SW with irregular profile with curved base and sides	2.15x1.00m, 1.04m deep
170165	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, rare Charcoal, rare CTP, rare Metal. Fill of 170164	1.04m thick

Trench 354	<i>Mitigation Site:</i> 49	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169401	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.35m thick
169402	Other Spread/Layer	Mottled grey fine sandy clay. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones	0.15m thick
169403	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.03m thick
169404	Dumped Layer	Mottled grey fine sandy clay. Inclusions: moderate Sub-angular stones, occasional rounded stones	0.20m thick

Trench 355	<i>Mitigation Site:</i> 49	2 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

167074	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.90x0.96m, 0.17m deep
167075	DUMPED LAYER	Dark black silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones, frequent Charcoal, rare Bone, frequent Pot. Fill of 167074	0.13m thick
167076	NATURAL INFILLING	Mid orange silty clay. Inclusions: occasional Charcoal. Fill of 167074	0.08m thick
169407	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.45m thick
169408	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.06m thick

Trench 356	<i>Mitigation Site:</i> 49	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167077	DITCH	Linear, aligned NE - SW with regular profile with steep v-shape	1.00x0.50m, 0.40m deep
167078	NATURAL INFILLING	Mid orange silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 167077	0.40m thick
167079	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.60m, 0.20m deep
167080	NATURAL INFILLING	Mid orange silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 167079	0.20m thick
167081	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	0.60x0.60m, 0.34m deep
167082	DUMPED LAYER	Mid grey silty clay. Inclusions: occasional rounded stones, occasional Charcoal. Fill of 167081	0.34m thick
167083	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	0.50x0.40m, 0.31m deep
167084	Natural Infilling	Mid grey silty clay. Fill of 167083	
167085	Ditch	Linear, aligned N - S with regular profile with curved base and vertical sides	0.60x0.30m, 0.40m deep
167086	NATURAL INFILLING	Mid orange silty clay. Fill of 167085	
169409	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.35m thick
169410	Subsoil	Mid brown silty clay. Inclusions: rare sub-rounded stones	0.40m thick
169411	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 357	<i>Mitigation Site:</i> 49	2 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

169431	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.35m thick
169432	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.33m thick
169433	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 359	<i>Mitigation Site:</i> 49	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167072	DITCH	Linear, aligned NE - SW with irregular profile with flat base and gently sloping sides	1.00x0.90m, 0.36m deep
167073	NATURAL INFILLING	Mid orange silty clay. Inclusions: moderate angular stones, moderate rounded stones. Fill of 167072	0.36m thick
168130	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.50m, 0.59m deep
168131	DELIBERATE BACKFILL	Mid orange silty clay. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168130	0.59m thick
169390	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.35m thick
169391	Subsoil	Mid brown fine sandy clay. Inclusions: rare Sub-angular stones	0.12m thick
169392	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 360	<i>Mitigation Site:</i> 49	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169395	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.33m thick
169396	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.15m thick
169397	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.06m thick

Trench 361	<i>Mitigation Site:</i> 49	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169398	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.30m thick
169399	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.25m thick
169400	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 362	<i>Mitigation Site:</i> 49	2 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169412	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.35m thick
169413	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.25m thick
169414	Geological Subsoil	Mid yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 363	<i>Mitigation Site:</i> 49	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169429	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.40m thick
169430	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 364	<i>Mitigation Site:</i> 49	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170160	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, rare rounded stones, moderate Plant Remains	0.40m thick
170161	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.07m thick

Trench 366	<i>Mitigation Site:</i> 49	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169415	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.46m thick
169416	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 367	<i>Mitigation Site:</i> 49	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169417	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.37m thick
169418	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.31m thick
169419	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 368	<i>Mitigation Site:</i> 49	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169426	Topsoil	Mid brown fine sandy silt. Inclusions: moderate sub-rounded stones, frequent Plant Remains	0.31m thick
169427	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.23m thick
169428	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.04m thick

Trench 369	<i>Mitigation Site:</i> 49	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169434	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.32m thick
169435	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.38m thick
169436	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.03m thick

Trench 372	<i>Mitigation Site:</i> 49	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169339	Other Void		
169441	Other Spread/Layer		
169442	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick
170138	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, rare sub-rounded stones, moderate Plant Remains	0.45m thick
170139	Subsoil	Mid brown fine sandy clay. Inclusions: rare sub-rounded stones	0.14m thick
170140	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 373	<i>Mitigation Site:</i> 49	2 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169420	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, rare rounded stones, moderate Plant Remains	0.30m thick
169421	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.35m thick
169422	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.06m thick

169423	Geological Subsoil	Mottled grey fine sandy clay. Inclusions: rare Sub-angular stones	0.15m thick
--------	-----------------------	--	-------------

Trench 374	<i>Mitigation Site:</i> 49	2 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169437	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.30m thick
169438	Subsoil	Mid brown silty clay. Inclusions: rare Sub- angular stones	0.35m thick
169439	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.04m thick
169440	Geological Subsoil	Mottled grey silty clay. Inclusions: rare Sub-angular stones	0.10m thick

Trench 375	<i>Mitigation Site:</i> 49	2 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170157	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate Plant Remains	0.35m thick
170158	Subsoil	Mid brown silty clay. Inclusions: rare Sub- angular stones	0.06m thick
170159	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 378	<i>Mitigation Site:</i> 49	2 x 30m, 0.70-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170141	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.35m thick
170142	Subsoil	Mid brown silty clay. Inclusions: rare Sub- angular stones	0.20m thick
170143	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.07m thick

Trench 379	<i>Mitigation Site:</i> 49	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166118	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.64x0.53m, 0.04m deep
166119	Dumped Layer	Dark black silty clay. Inclusions: frequent Charcoal. Fill of 166118	0.04m thick
170144	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, rare rounded stones, moderate Plant Remains	0.36m thick

170145	Subsoil	Mid brown silty loam. Inclusions: rare sub-rounded stones	0.21m thick
170146	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 386	<i>Mitigation Site:</i> 49	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170147	Topsoil	Mid brown fine sandy silt. Inclusions: rare Sub-angular stones, occasional sub-rounded stones, frequent Plant Remains	0.32m thick
170148	Subsoil	Mid brown silty clay. Inclusions: rare sub-rounded stones	0.27m thick
170149	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 387	<i>Mitigation Site:</i> 49	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170154	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.31m thick
170155	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.27m thick
170156	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 393	<i>Mitigation Site:</i> 49	2 x 30m, 0.70-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170150	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.30m thick
170151	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.60m thick
170152	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.03m thick
170153	Geological Subsoil	Mottled grey fine sandy clay. Inclusions: rare Sub-angular stones	0.05m thick

Area P/113.1

Trench 273	<i>Mitigation Site:</i> 46	1.6 x 30m, 0.60-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156030	Other Void		
156073	Topsoil	Light brown silty . Inclusions: rare sub-rounded stones	0.43m thick
156074	Subsoil	Light brown fine sandy silt	0.12m thick

156075	Geological Subsoil	Light brown silty clay. Inclusions: moderate angular stones, frequent Manganese	
156076	POST-HOLE	Sub-Circular in plan with irregular profile with curved base and sides	0.25x0.35m, 0.24m deep
156077	NATURAL INFILLING	Light grey fine sandy silt. Inclusions: rare rounded stones, rare Charcoal. Fill of 156076	0.24m thick

Trench 274	<i>Mitigation Site:</i> 46	1.6 x 30m, 0.60-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156068	Topsoil	Mid brown silty fine sand. Inclusions: occasional angular stones, occasional rounded stones, frequent Plant Remains	0.31m thick
156069	Subsoil	Light brown fine sandy silt. Inclusions: rare angular stones, rare rounded stones, rare Plant Remains	0.15m thick
156070	Geological Subsoil	Light brown silty clay. Inclusions: rare angular stones, frequent Manganese	
156071	POST-HOLE	Sub-Circular in plan with irregular profile with curved base and vertical sides	0.18x0.26m, 0.15m deep
156072	NATURAL INFILLING	Dark brown fine sandy silt. Inclusions: rare rounded stones, moderate Plant Remains. Fill of 156071	0.15m thick
156078	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.41x1.03m, 0.26m deep
156079	NATURAL INFILLING	Light grey silty clay. Inclusions: rare Sub-angular stones, rare Manganese. Fill of 156078	0.26m thick

Trench 275	<i>Mitigation Site:</i> 46	1.6 x 30m, 0.30-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159214	TOPSOIL	Dark brown silty fine sand. Inclusions: moderate angular stones	0.30m thick
159215	GEOLOGICAL SUBSOIL	Mottled red fine sandy clay. Inclusions: moderate Manganese	

Trench 2661	<i>Mitigation Site:</i> 46	1.6 x 30m, 0.30-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156080	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.38m thick
156081	Geological Subsoil	Light brown silty clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, frequent Manganese	

Trench 2662	<i>Mitigation Site:</i> 46	1.6 x 30m, 0.50-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159216	Topsoil	Dark brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.32m thick
159217	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones	

Area P/113.2

Trench 283	<i>Mitigation Site:</i> 3	1.8 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157024	Pit	Circular in plan with regular profile with curved base and sides	0.67m thick
157025	Natural Infilling	Mid brown silty clay. Inclusions: frequent rounded stones, occasional Bone. Fill of 157024	
157026	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	0.23m thick
157027	Natural Infilling	Mid brown silty clay. Inclusions: moderate rounded stones, occasional Pot. Fill of 157026	
157028	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	0.29x0.68m, 0.23m deep
157029	Natural Infilling	Mid brown coarse sandy clay. Inclusions: occasional angular stones, occasional Pot. Fill of 157028	0.23m thick
157030	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.10x2.55m, 0.73m deep
157031	Natural Infilling	Light red coarse sandy clay. Inclusions: occasional angular stones, rare Bone, rare Pot. Fill of 157030	0.08m thick
157032	Dumped Layer	Mid brown coarse sandy clay. Inclusions: moderate angular stones, rare Charcoal, rare Marine Shell, moderate Bone, moderate Pot. Fill of 157030	0.25m thick
157033	Dumped Layer	Mid brown coarse sandy clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Charcoal, frequent Marine Shell, occasional Bone, frequent Pot, rare Metal. Fill of 157030	0.45m thick
157037	Other Void		
160015	TOPSOIL	Mid brown coarse sandy clay	0.31m thick
160016	GEOLOGICAL SUBSOIL	Light brown coarse sandy clay	0.23m thick

Trench 408	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159047	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.40m thick
159048	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, frequent Iron Pan, frequent Manganese	0.16m thick

Trench 409	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159045	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.37m thick
159046	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Iron Pan, frequent Manganese	0.10m thick

Trench 410	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159049	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.40m thick
159050	Geological Subsoil	Mid brown silty clay. Inclusions: occasional rounded stones, frequent Manganese	0.15m thick
159051	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.21m thick

Trench 411	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159055	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones	0.30m thick
159056	Subsoil	Mid brown silty clay	0.27m thick
159057	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	0.05m thick

Trench 412	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159052	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones	0.33m thick
159053	Subsoil	Mid brown silty clay. Inclusions: frequent Manganese	0.42m thick
159054	Geological Subsoil	Mid brown silty clay. Inclusions: frequent rounded stones	

Trench 413	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

169189	Topsoil	Light brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.25m thick
169190	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.25m thick
169191	Geological Subsoil	Light grey silty clay. Inclusions: frequent angular stones	0.01m thick

Trench 414	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169016	TOPSOIL	Mid brown fine sandy silt. Inclusions: occasional angular stones, occasional rounded stones, frequent Plant Remains	0.30m thick
169017	Subsoil	Mid brown silty clay. Inclusions: occasional rounded stones	0.15m thick
169018	Geological Subsoil	Mid orange gravelly clay. Inclusions: occasional Sub-angular stones	
170081	Other Void		
170082	Other Void		
170083	Other Void		
170084	Furrow	Linear, aligned N - S with stepped profile with shallow v-shape	1.00x1.58m, 0.39m deep
170085	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 170084	0.39m thick
170086	Other Void	Mid brown silty clay	

Trench 415	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159072	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.32m thick
159073	Subsoil	Mid brown silty clay	0.27m thick
159074	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	

Trench 416	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159066	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones	0.34m thick
159067	Subsoil	Mid brown silty clay	0.19m thick
159068	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	

Trench 417	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159060	Topsoil	Mid grey clayey silt. Inclusions: occasional rounded stones	0.42m thick

159061	Subsoil	Mid brown silty clay. Inclusions: occasional rounded stones	0.32m thick
159062	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	

Trench 418	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169035	Topsoil	Mid brown coarse sandy silt. Inclusions: occasional angular stones, moderate sub-rounded stones, frequent Plant Remains	0.30m thick
169036	Subsoil	Mid orange silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones	0.40m thick
169037	Geological Subsoil	Mid orange gravelly clay. Inclusions: occasional angular stones, occasional rounded stones	

Trench 419	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167020	TOPSOIL	Mid brown fine sandy silt. Inclusions: occasional rounded stones, moderate Plant Remains	0.33m thick
167021	Subsoil	Mid orange silty clay. Inclusions: occasional rounded stones	0.30m thick
167022	Geological Subsoil	Mid orange gravelly clay. Inclusions: occasional angular stones, occasional rounded stones	
168015	TOPSOIL	fine sandy silt. Inclusions: occasional angular stones, moderate rounded stones	0.32m thick
168016	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.30m thick
168017	Geological Subsoil	Mid orange gravelly clay. Inclusions: moderate rounded stones	

Trench 420	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166075	Other Spread/Layer		
169038	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, rare rounded stones, frequent Plant Remains	0.30m thick
169039	Subsoil	Mid red silty clay. Inclusions: occasional Sub-angular stones	0.15m thick
169040	Geological Subsoil	Light grey gravelly silt. Inclusions: frequent angular stones	0.25m thick

Trench 421	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169044	TOPSOIL	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional Plant Remains	0.34m thick
169045	Subsoil	Mid red silty clay. Inclusions: occasional Sub-angular stones	0.09m thick
169046	Geological Subsoil	Mid orange gravelly clay. Inclusions: frequent angular stones	

Trench 422	<i>Mitigation Site:</i> 48	2 x 30m, 0.20-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156022	Topsoil	Light brown silty clay	0.43m thick
156023	Subsoil	Light brown fine sandy clay	0.35m thick
156024	Geological Subsoil	Light brown gravelly clay	

Trench 423	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160024	TOPSOIL	Dark brown coarse sandy clay	0.27m thick
160025	SUBSOIL	Mid brown fine sandy clay	0.18m thick
160026	GEOLOGICAL SUBSOIL	Light brown fine sandy clay	

Trench 424	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169022	Topsoil	Mid brown silty clay	0.30m thick
169023	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.35m thick
169024	Geological Subsoil	Mid orange gravelly clay. Inclusions: frequent rounded stones	
169025	Natural Infilling	Mid red silty clay. Inclusions: occasional angular stones, moderate sub-rounded stones, occasional rounded stones	
170077	Other Cut	Sub-Circular in plan with irregular profile with flat base and curved sides	2.52x1.80m, 0.49m deep
170078	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 170077	0.49m thick

Trench 425	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167040	Ditch	Linear, aligned E - W with curved base and sides	0.80x0.53m, 0.16m deep

167041	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 167040	0.60m thick
167042	Ditch	Linear, aligned E - W with irregular profile with curved base and sides	0.70x0.46m, 0.27m deep
167043	Deliberate Backfill	Mid orange silty clay. Inclusions: rare angular stones, rare rounded stones. Fill of 167042	0.26m thick
169164	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.56m thick
169165	Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	0.15m thick
169166	Colluvial Layer	Mid red gravelly clay. Inclusions: moderate angular stones	0.60m thick
169167	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 426	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167017	Topsoil	Mid brown fine sandy silt. Inclusions: occasional rounded stones, frequent Plant Remains	0.37m thick
167018	Subsoil	Mid brown silty clay	0.40m thick
167019	Other Spread/Layer	Mid orange gravelly clay. Inclusions: moderate angular stones, occasional rounded stones	
169019	TOPSOIL	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate angular stones, frequent Plant Remains	0.40m thick
169020	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	0.31m thick
169021	Geological Subsoil	Mid orange gravelly clay	

Trench 427	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169041	Topsoil	Mid brown fine sandy silt. Inclusions: occasional angular stones, rare sub-rounded stones, frequent Plant Remains	0.30m thick
169042	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.32m thick
169043	Geological Subsoil	Light orange gravelly clay. Inclusions: frequent Sub-angular stones, moderate angular stones	

Trench 428	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40m deep	Orientation: E-W
-------------------	-------------------------------	-----------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169047	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.20m thick
169048	Subsoil	Mid red silty clay. Inclusions: occasional Sub-angular stones	0.10m thick
169049	Geological Subsoil	Mid orange gravelly . Inclusions: frequent angular stones	

Trench 429	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170035	Topsoil	Mid brown silty loam. Inclusions: frequent rounded stones	0.40m thick
170036	Subsoil	Mid brown silty clay	0.15m thick
170037	Geological Subsoil	Light brown silty clay. Inclusions: frequent angular stones, occasional sub-rounded stones	0.25m thick
170088	Pit	Circular in plan with regular profile with curved base and sides	0.12m thick
170089	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional angular stones, moderate sub-rounded stones. Fill of 170088	0.12m thick
170090	Pit	Circular in plan with regular profile with curved base and sides	0.13m thick
170091	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones. Fill of 170090	0.13m thick

Trench 430	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168013	Other Cut	Linear, aligned NE - SW with regular profile with flat base and steeply sloping sides	1.00x0.65m, 0.44m deep
168014	Natural Infilling	Mid grey clayey silt. Inclusions: moderate angular stones, occasional rounded stones. Fill of 168013	0.44m thick
170032	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.40m thick
170033	Subsoil	Mid brown	0.20m thick
170034	Geological Subsoil	Light brown silty clay. Inclusions: frequent angular stones	0.05m thick

Trench 431	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159063	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.34m thick
159064	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.60m thick

159065	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Manganese	
160023	Geological Subsoil	Mid grey clayey clay. Inclusions: rare Sub-angular stones, moderate Manganese	2.00m thick

Trench 432	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167052	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.56m, 0.25m deep
167053	Natural Infilling	Mid orange silty clay. Inclusions: rare angular stones, rare rounded stones. Fill of 167052	0.25m thick
169183	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
169184	Subsoil	Mid brown silty clay	0.25m thick
169185	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.16m thick

Trench 433	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166020	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones	0.25m thick
166021	Subsoil	Light brown silty clay. Inclusions: moderate angular stones	0.15m thick
166022	Geological Subsoil	Light yellow gravelly clay	0.15m thick

Trench 434	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169135	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.31m thick
169136	Subsoil	Mid orange coarse sandy clay. Inclusions: occasional Sub-angular stones	0.15m thick
169137	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.16m thick

Trench 435	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169132	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.31m thick
169133	Subsoil	Mid red coarse sandy clay. Inclusions: occasional Sub-angular stones	0.25m thick

169134	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.09m thick
--------	-----------------------	--	-------------

Trench 436	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169129	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.29m thick
169130	Subsoil	Mid red fine sandy clay. Inclusions: moderate Sub-angular stones	0.10m thick
169131	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.15m thick
170119	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.79m, 0.46m deep
170120	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional angular stones, moderate sub-rounded stones, occasional rounded stones. Fill of 170119	0.46m thick

Trench 437	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166017	Topsoil	Mid brown silty clay. Inclusions: frequent angular stones	0.30m thick
166018	Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.20m thick
166019	Geological Subsoil	Light grey silty clay	0.05m thick
169126	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.60m thick
169127	Subsoil	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones, moderate rounded stones	0.10m thick
169128	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 438	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168018	Other Cut	Linear, aligned N - S with steep v-shape	1.00x0.96m, 0.73m deep
168019	Natural Infilling	Mid orange clayey silt. Inclusions: occasional angular stones, occasional rounded stones. Fill of 168018	
170038	Topsoil	Mid brown silty clay. Inclusions: frequent angular stones	0.40m thick
170039	Subsoil	Mid brown clayey silt	0.30m thick

170040	Geological Subsoil	Light brown silty clay. Inclusions: frequent angular stones, rare rounded stones	0.10m thick
--------	--------------------	--	-------------

Trench 439	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169323	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, rare rounded stones, moderate Plant Remains	0.28m thick
169324	Subsoil	Mid red silty clay. Inclusions: rare Sub-angular stones	0.25m thick
169325	Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick
170029	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones	0.65m thick
170030	Subsoil	Mid brown silty clay	0.40m thick
170031	Geological Subsoil	Light brown silty clay. Inclusions: occasional rounded stones	0.10m thick
170086	Pit	Circular in plan with regular profile with flat base and curved sides	0.14m thick
170087	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones. Fill of 170086	0.14m thick

Trench 440	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170041	Topsoil	Mid brown silty clay. Inclusions: frequent rounded stones	0.40m thick
170042	Subsoil	Mid brown silty clay	0.30m thick
170043	Geological Subsoil	Light brown silty clay. Inclusions: frequent angular stones, occasional rounded stones	0.15m thick
170053	Other Cut	Linear, aligned NW - SE with regular profile with steep v-shape	1.00x0.46m, 0.25m deep
170054	Natural Infilling	Mid brown clay. Inclusions: rare angular stones, occasional sub-rounded stones	0.25m thick
170055	Pit	Circular in plan with regular profile with curved base and sides	0.19m thick
170056	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional angular stones, moderate sub-rounded stones	0.19m thick
170057	Other Cut	Linear, aligned NW - SE with stepped profile with steep v-shape	1.00x0.42m, 0.16m deep
170058	Natural Infilling	Mid brown clay. Inclusions: rare angular stones, occasional rounded stones	0.16m thick
170059	Field Boundary	Linear, aligned NW - SE with stepped profile with curved base and sides	1.45x1.00m, 0.59m deep

170060	Deliberate Backfill	Dark brown clay. Inclusions: rare angular stones, moderate sub-rounded stones	0.59m thick
170061	Field Boundary	Curvilinear in plan with curved base and sides	0.69x0.79m, 0.32m deep
170062	Deliberate Backfill	Dark brown clay. Inclusions: rare angular stones. Fill of 170061	0.32m thick
170063	Other Cut	Curvilinear in plan with curved base and sides	1.00x0.58m, 0.10m deep
170064	Natural Infilling	Mid brown silty loam. Inclusions: occasional angular stones. Fill of 170063	0.10m thick
170065	Ditch	Linear, aligned N - S with curved base and sides	1.04x0.30m, 0.25m deep
170066	Natural Infilling	Mid brown clay. Inclusions: occasional angular stones. Fill of 170065	0.20m thick
170067	Other Cut	Linear, aligned E - W with curved base and sides	0.80x0.18m, 0.18m deep
170068	Natural Infilling	Mid brown clay. Inclusions: rare angular stones. Fill of 170067	0.18m thick
170069	Ditch	Linear, aligned N - S with steep v-shape	1.00x0.30m, 0.28m deep
170070	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 170069	0.28m thick
170071	Ring-Ditch	Curvilinear in plan with curved base and sides	0.80x0.49m, 0.23m deep
170072	Natural Infilling	Mid brown clay. Inclusions: occasional angular stones. Fill of 170071	0.23m thick
170073	Ditch	Linear, aligned N - S with regular profile with shallow v-shape	0.85x0.30m, 0.16m deep
170074	Natural Infilling	Mid brown silty clay. Inclusions: rare angular stones. Fill of 170073	0.16m thick
170075	Pit	Circular in plan with regular profile with curved base and vertical sides	0.26m thick
170076	Deliberate Backfill	Dark brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones, frequent Charcoal, rare Pot. Fill of 170075	0.28m thick

Trench 441	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169168	Topsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.37m thick
169169	Subsoil	Mid orange silty clay. Inclusions: rare Sub-angular stones	0.42m thick
169170	Geological Subsoil	Light yellow gravelly clay	0.15m thick

Trench 442	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169148	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.42m thick
169149	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.06m thick
169150	Subsoil	Mid red silty clay. Inclusions: rare Sub-angular stones	0.10m thick

Trench 443	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167031	Other Cut	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x0.70m, 0.11m deep
167032	Dumped Layer	Mid brown silty clay. Inclusions: rare angular stones, occasional rounded stones. Fill of 167031	0.11m thick
167033	Ditch	Linear, aligned N - S with stepped profile with shallow v-shape	0.90x0.47m, 0.25m deep
167034	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 167033	0.25m thick
167035	Furrow	Linear, aligned E - W with irregular profile with flat base and curved sides	1.00x1.33m, 0.11m deep
167036	Deliberate Backfill	Mid brown silty clay. Inclusions: moderate angular stones, occasional rounded stones. Fill of 167035	0.11m thick
169138	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones	0.20m thick
169139	Subsoil	Mid brown silty clay. Inclusions: frequent angular stones	0.14m thick
169140	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.12m thick

Trench 444	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169141	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.33m thick
169142	Geological Subsoil	Mid red silty clay. Inclusions: rare Sub-angular stones	
169143	Other Void		

Trench 445	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.30-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168068	Other Spread/Layer		

168069	Other Spread/Layer		
168070	Pit	Circular in plan with regular profile with flat base and curved sides	0.56x0.30m, 0.16m deep
168071	Natural Infilling	Mid grey silty clay. Inclusions: frequent angular stones, moderate rounded stones. Fill of 168070	0.16m thick
168085	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.78m, 0.20m deep
168086	Deliberate Backfill	Mid orange silty clay. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168085	0.20m thick
169143	TOPSOIL	Dark brown clayey silt. Inclusions: frequent angular stones	0.30m thick
169144	SUBSOIL	Mid brown silty clay. Inclusions: frequent angular stones	0.30m thick
169145	GEOLOGICAL SUBSOIL	Light orange fine sandy clay. Inclusions: frequent angular stones	0.00m thick

Trench 446	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168063	Topsoil	fine sandy clay. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.45m thick
168064	Geological Subsoil	Mid orange silty clay. Inclusions: moderate rounded stones	0.08m thick

Trench 447	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168061	Topsoil	Mid brown fine sandy clay. Inclusions: moderate rounded stones, frequent Plant Remains	0.45m thick
168062	Geological Subsoil	Mid red silty clay. Inclusions: occasional Sub-angular stones	0.05m thick
170108	Pit	Circular in plan with regular profile with flat base and curved sides	0.80x0.81m, 0.17m deep
170109	In Situ Burning	Mid brown silty clay. Fill of 170108	0.06m thick
170110	In Situ Burning	Dark black silty clay. Inclusions: frequent Charcoal. Fill of 170108	0.03m thick
170111	Deliberate Backfill	Dark brown silty clay. Inclusions: moderate Charcoal. Fill of 170108	0.12m thick

Trench 448	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170026	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones	0.40m thick
170027	Subsoil	Mid brown silty clay	0.30m thick

170028	Geological Subsoil	Light brown clay. Inclusions: occasional sub-rounded stones	0.05m thick
170079	Other Cut	Linear, aligned NE - SW with irregular profile with curved base and sides	1.00x0.72m, 0.43m deep
170080	Natural Infilling	Light brown clay. Inclusions: occasional angular stones. Fill of 170079	0.43m thick

Trench 449	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168022	Pit	Circular in plan with regular profile with curved base and vertical sides	0.32x0.21m, 0.15m deep
168023	Deliberate Backfill	Dark black silty clay. Inclusions: occasional angular stones, rare rounded stones, frequent Charcoal. Fill of 168022	0.24m thick
168024	Furrow	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x2.80m, 0.25m deep
168025	Deliberate Backfill	Mid grey clayey silt. Inclusions: frequent angular stones, moderate rounded stones. Fill of 168024	0.20m thick
168026	Ditch	Curvilinear in plan with regular profile with flat base and steeply sloping sides	1.00x1.17m, 0.70m deep
168027	Natural Infilling	Mid brown silty clay. Inclusions: moderate angular stones, frequent Iron Pan. Fill of 168026	0.70m thick
169007	TOPSOIL	Dark grey silty clay. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.35m thick
169008	SUBSOIL	Mid orange silty clay. Inclusions: rare Sub-angular stones	0.38m thick
169009	GEOLOGICAL SUBSOIL	Light orange clayey silt. Inclusions: rare rounded stones	0.03m thick

Trench 450	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169004	TOPSOIL	Dark grey silty clay	0.38m thick
169005	SUBSOIL	Mid orange silty clay	0.32m thick
169006	GEOLOGICAL SUBSOIL	Light brown clayey silt	0.00m thick
170023	Topsoil	Mid brown silty . Inclusions: moderate Sub-angular stones	0.30m thick
170024	Subsoil	Mid brown silty clay	0.25m thick
170025	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	0.10m thick

Trench 451	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167001	TOPSOIL	Mid brown clayey silt	0.30m thick

167002	SUBSOIL	Mid brown silty clay	0.20m thick
167003	GEOLOGICAL SUBSOIL	Light brown gravelly clay	0.10m thick
168010	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	2.00x0.92m, 0.30m deep
168011	Pit	Circular in plan with curved base and sides	1.00x0.13m, 0.16m deep
168012	Natural Infilling	Mid grey clayey silt. Inclusions: moderate angular stones, occasional rounded stones. Fill of 168010	0.30m thick
168020	Deliberate Backfill	Dark black clayey silt. Inclusions: occasional angular stones, frequent Charcoal, rare Pot. Fill of 168011	0.16m thick
168021	Natural Infilling	Curvilinear in plan	1.00x3.00m

Trench 452	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169171	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.30m thick
169172	Subsoil	Mid brown clayey clay. Inclusions: rare Sub-angular stones	0.28m thick
169173	Geological Subsoil	Light yellow silty clay. Inclusions: frequent angular stones	0.04m thick

Trench 453	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167037	Subsoil	Mid orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.16m thick
167038	Furrow	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x3.24m, 0.14m deep
167039	Natural Infilling	Mid orange silty clay. Inclusions: moderate angular stones, moderate rounded stones, rare Bone. Fill of 167038	0.14m thick
169201	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, moderate rounded stones, frequent Plant Remains	0.20m thick
169202	Geological Subsoil	Light brown silty clay. Inclusions: moderate sub-rounded stones, frequent rounded stones	0.10m thick

Trench 454	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

169151	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.35m thick
169152	Subsoil	Mid red silty clay. Inclusions: occasional Sub-angular stones	0.13m thick
169153	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.20m thick

Trench 455	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166042	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.28m thick
166043	Subsoil	Mid brown silty clay. Inclusions: moderate angular stones	0.18m thick
166044	Geological Subsoil	Light brown silty clay	0.10m thick
167029	Other Cut	Curvilinear in plan with steep v-shape	0.16m thick
167030	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 167029	0.16m thick

Trench 456	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166045	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.30m thick
166046	Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	0.24m thick
166047	Geological Subsoil	Light yellow silty clay. Inclusions: frequent Sub-angular stones	0.05m thick

Trench 457	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169146	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.40m thick
169147	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 458	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168087	Topsoil	Dark grey clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.30m thick

168088	Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.21m thick
168089	Geological Subsoil	Light yellow silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.10m thick

Trench 459	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168058	Topsoil	Mid brown fine sandy clay. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.48m thick
168059	Geological Subsoil	Mid yellow silty clay. Inclusions: occasional Sub-angular stones	0.10m thick
168060	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.03m thick

Trench 460	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169001	TOPSOIL	Dark grey silty clay	0.25m thick
169002	SUBSOIL	Mid orange silty clay	0.50m thick
169003	GEOLOGICAL SUBSOIL	Light brown clayey silt	0.00m thick
170020	Topsoil	Mid brown silty clay. Inclusions: frequent sub-rounded stones	0.45m thick
170021	Subsoil	Mid brown silty clay	0.30m thick
170022	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 461	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168001	TOPSOIL	Dark grey silty clay	0.32m thick
168002	SUBSOIL	Mid yellow silty clay	0.26m thick
168003	GEOLOGICAL SUBSOIL	Light brown clayey silt	0.05m thick

Trench 462	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168004	TOPSOIL	Dark grey silty clay	0.40m thick
168005	SUBSOIL	Mid orange silty clay	0.24m thick
168006	GEOLOGICAL SUBSOIL	Light brown clayey silt	0.10m thick

Trench 463	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

168072	TOPSOIL	Dark grey silty fine sand. Inclusions: frequent angular stones	0.23m thick
168073	SUBSOIL	Mid orange clayey silt. Inclusions: frequent angular stones	0.27m thick
168074	GEOLOGICAL SUBSOIL	Light yellow clayey gravel. Inclusions: frequent angular stones	0.00m thick
170113	Ditch	Curvilinear in plan with stepped profile with curved base and sides	1.00x1.00m, 0.16m deep
170114	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 170113	0.16m thick
170115	Other Cut	Curvilinear in plan with irregular profile with curved base and sides	0.21m thick
170116	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones, rare Manganese. Fill of 170115	0.16m thick
170117	Ditch	Curvilinear in plan with stepped profile with curved base and sides	1.00x0.71m, 0.16m deep
170118	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 170117	0.16m thick

Trench 464	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169174	Topsoil	Light brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.32m thick
169175	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.15m thick
169176	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.07m thick
170124	Ditch	Linear, aligned NE - SW with regular profile with steep v-shape	1.00x0.80m, 0.35m deep
170125	Natural Infilling	Mid brown silty clay. Inclusions: moderate angular stones. Fill of 170124	0.35m thick
170126	Ditch	Sub-Circular in plan with regular profile with curved base and sides	1.00x0.66m, 0.58m deep
174007	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones, frequent Charcoal. Fill of 170126	0.58m thick

Trench 465	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.30-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169256	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.34m thick
169257	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.06m thick
169258	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.23m thick

Trench 466	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167056	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	0.49x1.00m, 0.21m deep
167057	Natural Infilling	Dark brown silty loam. Fill of 167056	0.21m thick
167058	Ditch	Linear, aligned NW - SE with regular profile with steep v-shape	0.43x1.10m, 0.26m deep
167059	Natural Infilling	Mid orange silty clay. Inclusions: occasional rounded stones. Fill of 167058	0.23m thick
168109	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.51m, 0.25m deep
168110	Deliberate Backfill	Mid grey clayey silt. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168109	0.25m thick
169253	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.30m thick
169254	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.20m thick
169255	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.07m thick

Trench 467	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169250	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.33m thick
169251	Subsoil	Mid red silty clay. Inclusions: occasional sub-rounded stones	0.10m thick
169252	Geological Subsoil	Mid yellow gravelly clay. Inclusions: frequent angular stones	0.03m thick

Trench 468	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168113	Ditch	Linear, aligned E - W with regular profile with steep v-shape	1.00x0.65m, 0.40m deep
168114	Deliberate Backfill	Mid grey silty clay. Inclusions: moderate angular stones, moderate rounded stones. Fill of 168113	0.40m thick
169247	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.41m thick
169248	Colluvial Layer	Mid red silty clay. Inclusions: rare Sub-angular stones	0.70m thick
169249	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.30m thick

174003	Ditch	Linear, aligned E - W with regular profile with flat base and curved sides	0.65x0.25m, 0.20m deep
174004	Natural Infilling	Dark brown silty clay. Inclusions: occasional angular stones. Fill of 174003	0.20m thick
174005	Ditch	Linear, aligned N - S with regular profile with curved base and vertical sides	0.46x0.25m, 0.26m deep
174006	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional angular stones. Fill of 174005	0.26m thick

Trench 469	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169244	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
169245	Subsoil	Mid red silty clay. Inclusions: rare Sub-angular stones	0.11m thick
169246	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.15m thick

Trench 470	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168054	TOPSOIL	Dark grey clayey silt. Inclusions: moderate angular stones	0.30m thick
168055	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: moderate angular stones	0.10m thick

Trench 471	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168052	TOPSOIL	Dark grey silty clay. Inclusions: moderate angular stones	0.25m thick
168053	GEOLOGICAL SUBSOIL	Mid orange clayey clay. Inclusions: moderate angular stones	0.15m thick
170102	Ditch	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x0.76m, 0.38m deep
170103	Dumped Layer	Dark black silty clay. Inclusions: occasional rounded stones, frequent Charcoal. Fill of 170102	0.22m thick
170104	Dumped Layer	Mottled brown silty clay. Inclusions: moderate rounded stones, moderate Charcoal. Fill of 170102	0.22m thick
170105	Dumped Layer	Mid brown silty clay. Inclusions: moderate Charcoal. Fill of 170102	0.12m thick
170106	Robber Cut	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.28m, 0.12m deep

170107	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional rounded stones, moderate Charcoal. Fill of 170106	0.12m thick
--------	---------------------	--	-------------

Trench 472	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168038	TOPSOIL	Dark grey silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.32m thick
168039	SUBSOIL	Mid yellow clayey silt	0.22m thick
168040	GEOLOGICAL SUBSOIL	Light brown clayey silt	0.00m thick

Trench 473	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170010	TOPSOIL	Dark grey silty clay	0.40m thick
170011	SUBSOIL	Mid orange silty clay	0.38m thick
170012	GEOLOGICAL SUBSOIL	Light brown clayey silt	0.00m thick
170018	Ditch	Curvilinear in plan with curved base and sides	1.00x0.91m, 0.28m deep
170019	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare rounded stones, occasional Manganese	0.28m thick

Trench 474	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170001	TOPSOIL	Dark grey silty clay. Inclusions: moderate angular stones	0.34m thick
170002	SUBSOIL	Mid orange silty clay	0.24m thick
170003	GEOLOGICAL SUBSOIL	Light brown clayey silt	0.22m thick

Trench 475	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168007	TOPSOIL	Dark grey silty clay	0.44m thick
168008	SUBSOIL	Mid orange silty clay	0.20m thick
168009	GEOLOGICAL SUBSOIL	Light brown clayey silt	0.05m thick

Trench 476	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166005	Topsoil	Mid brown silty clay. Inclusions: frequent angular stones, frequent Plant Remains	0.40m thick

166006	Subsoil	Mid orange clayey silt. Inclusions: occasional angular stones	0.50m thick
166007	Geological Subsoil	Light grey gravelly clay. Inclusions: frequent angular stones	0.40m thick

Trench 477	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169192	Topsoil	Mid brown fine sandy clay. Inclusions: rare Sub-angular stones, frequent Plant Remains	0.40m thick
169193	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.31m thick
169194	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.06m thick

Trench 478	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168090	Other Cut	Irregular in plan with regular profile with flat base and curved sides	1.00x0.50m, 0.08m deep
168091	Natural Infilling	Mottled grey silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 168090	0.08m thick
168092	Ditch	Curvilinear in plan with regular profile with flat base and curved sides	1.00x0.68m, 0.21m deep
168093	Deliberate Backfill	Mottled brown silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 168092	0.21m thick
168094	Ditch	Curvilinear in plan with regular profile with curved base and sides	0.61x0.32m, 0.14m deep
168095	Deliberate Backfill	Mottled brown silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 168094	0.14m thick
168096	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.58m, 0.16m deep
168097	Deliberate Backfill	Mid orange silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 168096	0.16m thick
169186	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.31m thick
169187	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.28m thick
169188	Geological Subsoil	Light brown silty clay. Inclusions: moderate angular stones	0.05m thick

Trench 479	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

169265	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.30m thick
169266	Subsoil	Mid brown silty clay. Inclusions: moderate angular stones	0.10m thick
169267	Geological Subsoil	silty clay. Inclusions: frequent angular stones	0.05m thick

Trench 480	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166051	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	
168115	Other Cut	Sub-Circular in plan with regular profile with flat base and curved sides	1.00x1.02m, 0.31m deep
168116	Natural Infilling	Mid grey silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 168115	0.31m thick
174008	Geological Subsoil	Light yellow silty clay. Inclusions: moderate angular stones	0.10m thick

Trench 481	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166048	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.25m thick
166049	Subsoil	Mid brown silty clay. Inclusions: moderate angular stones	0.15m thick
166050	Geological Subsoil	Light grey silty clay. Inclusions: moderate angular stones	0.06m thick
169313	Other Void		
169314	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	
169315	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.02m thick

Trench 482	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169241	Topsoil	Mid brown fine sandy silt. Inclusions: moderate angular stones, frequent Plant Remains	0.25m thick
169242	Subsoil	Mid brown fine sandy clay. Inclusions: moderate angular stones	0.37m thick
169243	Geological Subsoil	Light grey silty clay. Inclusions: moderate angular stones	0.10m thick

Trench 483	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-0.80m deep	Orientation: N-S
-------------------	-------------------------------	----------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169238	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.21m thick
169239	Subsoil	Mid red silty clay. Inclusions: rare Sub-angular stones	0.41m thick
169240	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 484	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168056	TOPSOIL	Dark grey clayey silt. Inclusions: frequent angular stones	0.27m thick
168057	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: frequent angular stones	0.13m thick
168065	Ditch	Linear, aligned with regular profile with flat base and steeply sloping sides	1.00x1.18m, 0.50m deep
168066	Deliberate Backfill	Mottled grey silty clay. Inclusions: moderate angular stones, moderate rounded stones. Fill of 168065	0.50m thick
168067	Deliberate Backfill	Dark black clayey silt. Inclusions: moderate angular stones, moderate rounded stones, frequent Charcoal, moderate Wood, rare Pot. Fill of 168065	0.19m thick

Trench 485	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168050	TOPSOIL	Dark grey silty clay. Inclusions: moderate angular stones	0.40m thick
168051	COLLUVIAL LAYER	Mid orange clayey silt	0.20m thick

Trench 486	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168041	TOPSOIL	Dark grey silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.28m thick
168042	SUBSOIL	Mid orange clayey silt	0.52m thick
168043	GEOLOGICAL SUBSOIL	Light brown clayey silt. Inclusions: frequent angular stones	0.02m thick

Trench 487	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168044	TOPSOIL	Dark grey silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick

168045	SUBSOIL	Mid orange clayey silt	0.59m thick
168046	GEOLOGICAL SUBSOIL	Light brown clayey silt. Inclusions: moderate angular stones	0.02m thick

Trench 488	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170007	TOPSOIL	Dark grey silty clay	0.50m thick
170008	SUBSOIL	Mid orange silty clay	0.35m thick
170009	GEOLOGICAL SUBSOIL	Light brown clayey silt	0.00m thick

Trench 489	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166001	Geological Subsoil	Light yellow silty clay. Inclusions: moderate angular stones	
167016	Other Spread/Layer		
170016	TOPSOIL	Dark grey silty clay	0.30m thick
170017	GEOLOGICAL SUBSOIL	clayey silt	0.70m thick

Trench 490	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170004	TOPSOIL	Dark grey silty clay	0.40m thick
170005	SUBSOIL	Mid orange silty clay	0.32m thick
170006	GEOLOGICAL SUBSOIL	Light brown clayey silt	0.14m thick

Trench 491	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.80-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167007	TOPSOIL	Dark grey silty clay	0.30m thick
167008	SUBSOIL	Mid brown silty clay	0.60m thick
167009	GEOLOGICAL SUBSOIL	Light grey clayey silt	0.10m thick

Trench 492	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168075	Topsoil	Dark grey fine sandy silt. Inclusions: frequent angular stones	0.30m thick
168076	Subsoil	Mid brown clayey silt. Inclusions: frequent angular stones	0.15m thick
168077	Geological Subsoil	Light brown clayey gravel. Inclusions: frequent angular stones	0.00m thick

Trench 493	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167046	Ditch	Linear, aligned NW - SE with curved base and sides	1.10x0.80m, 0.22m deep
167047	Natural Infilling	Mid orange silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones. Fill of 167046	0.22m thick
168111	Ditch	Linear, aligned NW - SE with regular profile with flat base and steeply sloping sides	1.00x1.20m, 0.40m deep
168112	Deliberate Backfill	Mid orange silty clay. Inclusions: frequent angular stones, frequent rounded stones, rare Pot. Fill of 168111	0.40m thick
169180	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.30m thick
169181	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.23m thick
169182	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 494	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166068	Other Cut	Sub-Circular in plan with regular profile with flat base and curved sides	2.00x2.00m, 0.70m deep
166069	Natural Infilling	Light brown silty clay. Fill of 166068	0.60m thick
166070	Dumped Layer	Dark brown silty clay. Inclusions: frequent angular stones. Fill of 166068	0.10m thick
169268	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
169269	Geological Subsoil	Light grey silty clay. Inclusions: frequent angular stones	0.22m thick

Trench 495	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169310	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.34m thick
169311	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.36m thick
169312	Geological Subsoil	Light yellow gravelly clay. Inclusions: moderate Sub-angular stones, frequent angular stones	0.12m thick

Trench 496	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.80-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169262	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.34m thick
169263	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.48m thick
169264	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.13m thick

Trench 497	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.90-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167054	Ditch	Linear, aligned NW - SE with steep v-shape	1.00x0.74m, 0.36m deep
167055	Dumped Layer	Mid orange silty clay. Inclusions: occasional angular stones, moderate rounded stones, rare Metal. Fill of 167054	0.36m thick
169259	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.31m thick
169260	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.70m thick
169261	Geological Subsoil	Mottled red fine sandy clay. Inclusions: moderate angular stones	0.08m thick

Trench 498	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169232	Other Spread/Layer		
169233	Other Spread/Layer		
169234	Other Spread/Layer		

Trench 499	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169235	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.31m thick
169236	Subsoil	Mid red . Inclusions: moderate Sub-angular stones	0.41m thick
169237	Geological Subsoil	Mid red fine sandy clay. Inclusions: rare Sub-angular stones, moderate Manganese	0.30m thick

Trench 500	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169107	Topsoil	Mid brown silty fine sand. Inclusions: occasional angular stones, frequent Plant Remains	0.51m thick
169108	Geological Subsoil	Mid red silty fine sand. Inclusions: rare Sub-angular stones	0.12m thick
169109	Other Void		

Trench 501	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166010	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.30m thick
166011	Geological Subsoil	Light orange silty clay. Inclusions: frequent angular stones	0.15m thick
170096	Ditch	Curvilinear in plan with regular profile with flat base and curved sides	1.15x0.66m, 0.06m deep
170097	Deliberate Backfill	Mid red clayey silt. Inclusions: rare sub-rounded stones, rare Charcoal. Fill of 170096	0.06m thick

Trench 502	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169013	TOPSOIL	Mid brown fine sandy silt. Inclusions: rare Sub-angular stones, moderate Plant Remains	0.40m thick
169014	Subsoil	Mid red	0.30m thick
169015	Geological Subsoil	Mid yellow silty clay	

Trench 503	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169010	TOPSOIL	Mid brown fine sandy silt. Inclusions: occasional sub-rounded stones, occasional rounded stones, moderate Plant Remains	0.30m thick
169011	SUBSOIL	Mid brown clayey clay	0.20m thick
169012	GEOLOGICAL SUBSOIL	Mid red silty clay	

Trench 504	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169032	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, rare angular stones, frequent Plant Remains	0.20m thick

169033	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
169034	Geological Subsoil	clay. Inclusions: frequent Sub-angular stones, moderate angular stones	

Trench 505	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167010	TOPSOIL	Mid brown clayey silt	0.37m thick
167011	SUBSOIL	Mid red clayey silt	0.25m thick
167012	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: moderate angular stones	

Trench 506	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167004	TOPSOIL	Mid brown clayey silt	0.31m thick
167005	SUBSOIL	Mid brown silty clay	0.70m thick
167006	GEOLOGICAL SUBSOIL	Light grey gravelly clay	

Trench 507	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169177	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.40m thick
169178	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.15m thick
169179	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.10m thick

Trench 508	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168078	Topsoil	Dark grey fine sandy silt. Inclusions: frequent angular stones	0.25m thick
168079	Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.15m thick
168080	Geological Subsoil	Light yellow clayey gravel. Inclusions: frequent angular stones	0.01m thick
169270	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.25m thick
169271	Geological Subsoil	Light grey silty clay. Inclusions: frequent angular stones	0.10m thick
170112	Furrow	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.00x1.11m, 0.23m deep
170123	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 170112	0.23m thick

Trench 509	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167048	Pit	Circular in plan with curved base and vertical sides	0.40x0.35m, 0.20m deep
167049	Natural Infilling	Mid orange silty clay. Inclusions: occasional angular stones, occasional rounded stones, frequent Charcoal. Fill of 167048	0.20m thick
167050	Pit	Sub-Circular in plan with curved base and sides	0.54x0.43m, 0.19m deep
167051	Natural Infilling	Light orange silty clay. Inclusions: occasional angular stones, occasional rounded stones, moderate Charcoal. Fill of 167050	0.19m thick
169319	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	
169320	Subsoil	Mid brown silty clay	0.20m thick
169321	Geological Subsoil	Light yellow silty clay. Inclusions: frequent angular stones	0.10m thick

Trench 510	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169316	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, occasional Charcoal, moderate Plant Remains	0.25m thick
169317	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.25m thick
169318	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.01m thick

Trench 511	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166065	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, occasional Plant Remains	0.32m thick
166066	Subsoil	Mid orange silty clay. Inclusions: occasional angular stones	0.35m thick
166067	Geological Subsoil	Light grey silty clay. Inclusions: moderate angular stones	0.10m thick

Trench 512	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

169307	Topsoil	Mid brown silty fine sand. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.46m thick
169308	Colluvial Layer	Mid brown fine sandy clay	0.59m thick
169309	Geological Subsoil	Mottled orange fine sandy clay. Inclusions: moderate angular stones	0.10m thick

Trench 513	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.80-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169229	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.35m thick
169230	Colluvial Layer	Mid red fine sandy clay. Inclusions: occasional Sub-angular stones	0.75m thick
169231	Geological Subsoil	Mid orange gravelly clay. Inclusions: frequent angular stones	0.06m thick

Trench 514	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.90-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169226	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
169227	Colluvial Layer	Mid red fine sandy clay. Inclusions: rare angular stones	0.70m thick
169228	Geological Subsoil	Mid red gravelly clay. Inclusions: frequent angular stones	0.01m thick

Trench 515	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.90-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168047	TOPSOIL	Dark grey silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
168048	COLLUVIAL LAYER	Mid orange clayey silt. Inclusions: moderate angular stones	0.65m thick
168049	Other Void		

Trench 516	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169109	Topsoil	Mid brown silty fine sand. Inclusions: occasional angular stones, occasional sub-rounded stones, frequent Plant Remains	0.40m thick
169110	Colluvial Layer	Mid red silty fine sand. Inclusions: rare Sub-angular stones	0.63m thick

Trench 517	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.80m deep	Orientation: E-W
-------------------	-------------------------------	----------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169029	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones	0.30m thick
169030	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	
169031	Geological Subsoil	Mid red clay	

Trench 518	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.80-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169026	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.37m thick
169027	Subsoil	Mid red . Inclusions: occasional Sub-angular stones	0.52m thick
169028	Geological Subsoil	Mid red silty clay. Inclusions: moderate angular stones	

Trench 519	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.90-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170013	TOPSOIL	Dark grey silty clay	0.36m thick
170014	SUBSOIL	Mid orange silty clay	0.59m thick
170015	GEOLOGICAL SUBSOIL	clayey silt	0.00m thick

Trench 520	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166002	TOPSOIL	Light brown fine sandy silt. Inclusions: moderate angular stones	0.40m thick
166003	Subsoil	Mid red clayey clay	0.45m thick
166004	Geological Subsoil	Mid orange silty clay	

Trench 521	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166026	Topsoil	Mid brown silty loam. Inclusions: frequent angular stones	0.25m thick
166027	Subsoil	Mid brown silty clay	0.20m thick
166028	Geological Subsoil	Light yellow silty clay	0.05m thick
170121	Other Cut	Sub-Curvilinear in plan with irregular profile with curved base and sides	1.00x1.20m, 0.59m deep
170122	Natural Infilling	Mid brown clayey clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Manganese. Fill of 170121	0.51m thick

Trench 522	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166023	Topsoil	Mid brown fine sandy loam. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.32m thick
166024	Subsoil	Mid red fine sandy loam. Inclusions: occasional Sub-angular stones	0.13m thick
166025	Geological Subsoil	Light orange gravelly clay. Inclusions: frequent angular stones	0.04m thick

Trench 523	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166052	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.25m thick
166053	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.10m thick
166054	Geological Subsoil	Light grey silty clay. Inclusions: moderate angular stones	0.10m thick
169326	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones	0.31m thick
169327	Subsoil	Mid brown silty clay. Inclusions: rare rounded stones	0.23m thick
169328	Geological Subsoil	Mottled orange fine sandy clay. Inclusions: occasional Sub-angular stones	0.03m thick
169329	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.01m thick

Trench 524	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166055	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.25m thick
166056	Geological Subsoil	Light grey silty clay. Inclusions: moderate angular stones	0.20m thick
166071	Other Cut	Sub-Circular in plan with regular profile with flat base and curved sides	2.00x2.00m, 0.40m deep
166072	Natural Infilling	Mid brown silty clay. Inclusions: frequent angular stones. Fill of 166071	0.40m thick
168107	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.00m, 0.40m deep
168108	Deliberate Backfill	Mid grey silty clay. Inclusions: frequent angular stones, frequent rounded stones. Fill of 168107	0.40m thick

Trench 525	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166057	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.20m thick
166058	Geological Subsoil	Light grey silty clay. Inclusions: moderate angular stones	0.20m thick
168102	Topsoil	Mid grey silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.30m thick
168103	Subsoil	Light orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.16m thick
168104	Geological Subsoil	Light yellow silty gravel. Inclusions: frequent angular stones, frequent rounded stones	0.00m thick

Trench 526	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166073	Other Cut	Sub-Circular in plan with regular profile with flat base and curved sides	5.00x2.00m, 1.10m deep
166074	Natural Infilling	Mid brown silty clay. Fill of 166073	0.90m thick
169292	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.34m thick
169293	Subsoil	Mid orange silty clay. Inclusions: rare Sub-angular stones	0.57m thick
169294	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.10m thick

Trench 527	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169301	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.32m thick
169302	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.51m thick
169303	Geological Subsoil	Mottled red silty clay. Inclusions: moderate angular stones	0.05m thick
169330	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.90m, 0.23m deep
169331	Natural Infilling	Mid grey fine sandy silt. Inclusions: occasional angular stones. Fill of 169330	0.23m thick
169332	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x1.20m, 0.31m deep
169333	Natural Infilling	Mid brown fine sandy silt. Inclusions: moderate angular stones. Fill of 169332	0.31m thick

Trench 528	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169304	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.30m thick
169305	Subsoil	Mid orange fine sandy clay. Inclusions: rare Sub-angular stones	0.50m thick
169306	Geological Subsoil	Mottled orange silty clay. Inclusions: occasional angular stones	0.09m thick
169334	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.82m, 0.39m deep
169335	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional Charcoal. Fill of 169334	0.39m thick

Trench 529	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169221	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.34m thick
169222	Colluvial Layer	Mid red fine sandy clay. Inclusions: rare Sub-angular stones	0.75m thick
169223	Geological Subsoil	Mid orange gravelly clay. Inclusions: frequent angular stones	0.01m thick

Trench 530	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168098	Pit	Circular in plan with regular profile with curved base and sides	0.38x0.56m, 0.16m deep
168099	Deliberate Backfill	Mid black silty clay. Inclusions: rare angular stones, frequent Charcoal. Fill of 168098	0.16m thick
169224	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.30m thick
169225	Colluvial Layer	Mid orange silty clay. Inclusions: rare Charcoal	0.72m thick

Trench 531	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169111	Topsoil	Mid brown fine sandy silt. Inclusions: moderate sub-rounded stones, frequent Plant Remains	0.49m thick
169112	Geological Subsoil	Mid red fine sandy silt. Inclusions: rare sub-rounded stones	0.12m thick

Trench 532	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169105	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.50m thick
169106	Colluvial Layer	Mid red silty fine sand. Inclusions: rare Sub-angular stones	0.18m thick
170094	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.67x0.56m, 0.15m deep
170095	In Situ Burning	Mid black clayey silt. Inclusions: frequent Charcoal. Fill of 170094	0.15m thick

Trench 533	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.80-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169056	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.48m thick
169057	Subsoil	Mid red fine sandy silt. Inclusions: rare rounded stones	0.50m thick
169058	Geological Subsoil	Mid red silty clay. Inclusions: rare sub-rounded stones	

Trench 534	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.80-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170050	Topsoil	Mid grey silty clay	0.40m thick
170051	Subsoil	Mid brown silty clay	0.50m thick
170052	Geological Subsoil	Light brown silty clay	0.10m thick

Trench 535	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166008	Other Cut	Sub-Circular in plan with irregular profile with curved base and vertical sides	0.36x0.38m, 0.19m deep
166009	Cremation	Dark black clayey silt. Inclusions: occasional Charcoal, frequent Bone. Fill of 166008	0.19m thick
169085	Topsoil	Mid brown fine sandy silt. Inclusions: occasional rounded stones, frequent Plant Remains	0.42m thick
169086	Colluvial Layer	Mid brown silty fine sand. Inclusions: rare Sub-angular stones	0.40m thick
170044	Topsoil	Mid brown silty clay. Inclusions: frequent rounded stones	
170045	Subsoil	Mid brown silty clay	0.40m thick
170046	Geological Subsoil	Light brown silty clay	0.02m thick

Trench 536	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
170047	Topsoil	Mid brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.38m thick
170048	Other Spread/Layer		0.09m thick
170049	Other Spread/Layer	silty clay. Inclusions: frequent angular stones	

Trench 537	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169154	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.37m thick
169155	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.41m thick
169156	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.10m thick

Trench 538	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168081	Ditch	Linear, aligned E - W with regular profile with flat base and steeply sloping sides	1.00x0.54m, 0.12m deep
168082	Deliberate Backfill	Dark orange clayey silt. Inclusions: frequent angular stones, moderate rounded stones. Fill of 168081	0.12m thick
168083	Pit	Sub-Circular in plan with curved base and sides	0.45x0.54m, 0.16m deep
168084	Deliberate Backfill	Mid orange clayey silt. Inclusions: frequent angular stones. Fill of 168083	0.16m thick
169157	Topsoil	Mid brown fine sandy silt. Inclusions: occasional angular stones, frequent Plant Remains	0.34m thick
169158	Subsoil	Mid red silty clay	0.15m thick
169159	Geological Subsoil	Light brown gravelly clay. Inclusions: frequent angular stones	0.05m thick

Trench 539	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166059	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.25m thick
166060	Subsoil	Mid brown silty clay. Inclusions: moderate angular stones	0.12m thick

166061	Geological Subsoil	Light grey silty clay. Inclusions: moderate angular stones	0.01m thick
169275	Other Spread/Layer		
169276	Other Spread/Layer		
169277	Other Spread/Layer		

Trench 540	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169299	Topsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.35m thick
169300	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.01m thick
169322	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.01m thick

Trench 541	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169281	Topsoil	Mid brown silty silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.31m thick
169282	Colluvial Layer	Mid red fine sandy silt. Inclusions: rare sub-rounded stones	0.48m thick
169283	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones, moderate Manganese	0.06m thick

Trench 542	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169272	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.42m thick
169273	Colluvial Layer	Mid red silty clay. Inclusions: rare Sub-angular stones	0.70m thick
169274	Geological Subsoil	Mid red clayey gravel. Inclusions: frequent angular stones	0.05m thick

Trench 543	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168117	Other Cut	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.65m, 0.25m deep
168118	Natural Infilling	Mid grey silty clay. Inclusions: moderate angular stones, moderate rounded stones. Fill of 168117	0.25m thick

169297	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.40m thick
169298	Colluvial Layer	Mid red silty clay. Inclusions: rare Sub-angular stones	0.66m thick
169336	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.02x0.89m, 0.19m deep
169337	Natural Infilling	Light brown silty clay. Inclusions: rare angular stones, rare rounded stones. Fill of 169336	0.18m thick

Trench 544	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168100	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.03m, 0.39m deep
168101	Deliberate Backfill	Mottled grey clayey silt. Inclusions: occasional angular stones, occasional rounded stones. Fill of 168100	0.39m thick
168105	Ditch	Sub-Curvilinear in plan with regular profile with flat base and curved sides	1.00x0.53m, 0.16m deep
168106	Dumped Layer	Dark orange silty fine sand. Inclusions: occasional angular stones, occasional rounded stones, frequent Charcoal. Fill of 168105	0.30m thick
169219	Other Spread/Layer	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.34m thick
169220	Colluvial Layer	Light red fine sandy clay. Inclusions: occasional angular stones	0.70m thick

Trench 545	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169217	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.38m thick
169218	Colluvial Layer	Mid red silty clay. Inclusions: rare Sub-angular stones	0.71m thick

Trench 546	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169113	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.35m thick
169114	Colluvial Layer	Mid red silty fine sand. Inclusions: rare sub-rounded stones	0.69m thick

Trench 547	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
-------------------	-------------------------------	-----------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169115	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.40m thick
169116	Colluvial Layer	Mid red silty fine sand. Inclusions: occasional Sub-angular stones	0.66m thick

Trench 548	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.80-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169053	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, occasional angular stones, frequent Plant Remains	0.42m thick
169054	Subsoil	Mid red silty silt. Inclusions: occasional Sub-angular stones	0.41m thick
169055	Geological Subsoil	Mid red silty clay. Inclusions: occasional sub-rounded stones	

Trench 549	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169050	Topsoil	Mid brown coarse sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.50m thick
169051	Subsoil	Mid red fine sandy silt. Inclusions: occasional Sub-angular stones	0.40m thick
169052	Colluvial Layer	Mid red clayey silt. Inclusions: rare Sub-angular stones, rare Charcoal	

Trench 550	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167023	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.30m thick
167024	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.15m thick
167025	Geological Subsoil	Mid other* silty clay. Inclusions: moderate angular stones	0.10m thick
167044	Other Cut	Linear, aligned NW - SE with regular profile with steep v-shape	1.00x1.05m, 0.90m deep
167045	Natural Infilling	Mid orange silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 167044	0.90m thick

Trench 551	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

167026	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
167027	Subsoil	Mid brown silty clay	0.25m thick
167028	Geological Subsoil	Mottled brown silty clay	0.05m thick

Trench 552	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169160	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.34m thick
169161	Subsoil	Mid orange silty clay. Inclusions: frequent angular stones	0.45m thick
169162	Geological Subsoil	Light yellow clayey clay. Inclusions: frequent angular stones, frequent rounded stones	0.03m thick

Trench 553	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166062	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.32m thick
166063	Colluvial Layer	Mid orange silty clay. Inclusions: frequent angular stones	0.70m thick
166064	Geological Subsoil	Light grey silty clay. Inclusions: frequent angular stones	0.01m thick
169278	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.35m thick
169279	Subsoil	Mid red silty clay. Inclusions: moderate Sub-angular stones, occasional Manganese	0.60m thick
169280	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.01m thick
174001	Pit	Sub-Circular in plan with regular profile with curved base and vertical sides	0.58x0.28m, 0.24m deep
174002	Dumped Layer	Mid orange silty . Inclusions: moderate Charcoal. Fill of 174001	0.24m thick

Trench 554	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.80-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169284	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.32m thick
169285	Other Void	. Inclusions: occasional Sub-angular stones	

169286	Subsoil	Mid red fine sandy clay. Inclusions: moderate Sub-angular stones	0.74m thick
--------	---------	--	-------------

Trench 555	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169289	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, rare Charcoal, moderate Plant Remains	0.30m thick
169290	Colluvial Layer	Mid red silty clay. Inclusions: rare Sub-angular stones	0.75m thick
169291	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.01m thick

Trench 556	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.90-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169295	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.36m thick
169296	Colluvial Layer	Mid red fine sandy clay. Inclusions: rare Sub-angular stones, occasional Manganese	0.76m thick

Trench 557	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169208	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.34m thick
169209	Colluvial Layer	Mid red fine sandy clay. Inclusions: rare Sub-angular stones	0.75m thick
169210	Ditch	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.00x0.47m, 0.10m deep
169211	Natural Infilling	Mid grey clayey silt. Inclusions: moderate angular stones, occasional Charcoal, rare Bone, rare Pot. Fill of 169210	0.10m thick
169212	Geological Subsoil	Mid red gravelly clay. Inclusions: frequent angular stones	0.01m thick

Trench 558	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169215	Topsoil	Mid brown fine sandy clay. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.40m thick
169216	Colluvial Layer	Mid red silty clay. Inclusions: rare rounded stones	0.70m thick

Trench 559	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169093	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.39m thick
169094	Colluvial Layer	Mid orange fine sandy fine sand. Inclusions: occasional Sub-angular stones	30.00x2.00m

Trench 560	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169091	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.32m thick
169092	Colluvial Layer	Mid red silty fine sand. Inclusions: rare sub-rounded stones	0.70m thick

Trench 561	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169062	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional rounded stones, frequent Plant Remains	0.36m thick
169063	Subsoil	Mid red silty clay. Inclusions: moderate Sub-angular stones	0.55m thick
169064	Geological Subsoil	Mid red gravelly clay. Inclusions: frequent angular stones	

Trench 562	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166029	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.35m thick
166030	Colluvial Layer	Mid brown silty clay. Inclusions: moderate angular stones	0.35m thick
166031	Geological Subsoil	Mottled brown silty clay. Inclusions: frequent angular stones	0.10m thick

Trench 563	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.90-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169198	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
169199	Colluvial Layer	Mid red fine sandy clay. Inclusions: occasional Sub-angular stones	0.70m thick

169200	Geological Subsoil	Mid yellow gravelly clay. Inclusions: frequent angular stones	0.05m thick
--------	--------------------	---	-------------

Trench 564	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169203	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.40m thick
169204	Colluvial Layer	Mid orange fine sandy clay. Inclusions: rare Sub-angular stones	0.70m thick
169205	Geological Subsoil	Mid red gravelly clay. Inclusions: frequent angular stones	0.03m thick

Trench 565	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169287	Topsoil	Mid brown fine sandy silt. Inclusions: rare Sub-angular stones, moderate Plant Remains	0.34m thick
169288	Colluvial Layer	Mid red silty clay. Inclusions: rare Sub-angular stones	0.74m thick

Trench 566	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169206	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.38m thick
169207	Colluvial Layer	Mid red fine sandy clay. Inclusions: rare Sub-angular stones	0.80m thick

Trench 567	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169213	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.35m thick
169214	Colluvial Layer	Mid yellow fine sandy clay. Inclusions: rare Sub-angular stones	0.70m thick

Trench 568	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169097	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional angular stones, frequent Plant Remains	0.32m thick
169098	Colluvial Layer	Mid red silty fine sand. Inclusions: rare Sub-angular stones	0.73m thick

Trench 569	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169095	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.33m thick
169096	Colluvial Layer	Mid red silty fine sand. Inclusions: occasional Sub-angular stones, rare angular stones	0.70m thick

Trench 570	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169083	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, rare rounded stones, frequent Plant Remains	0.30m thick
169084	Colluvial Layer	Mid red silty fine sand. Inclusions: rare sub-rounded stones	0.10m thick

Trench 571	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-1.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169087	Topsoil	Light brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.40m thick
169088	Subsoil	Mid red silty fine sand. Inclusions: rare Sub-angular stones	1.02m thick
169089	Other Spread/Layer	Dark red gravelly clay. Inclusions: frequent angular stones	0.11m thick
169090	Geological Subsoil	Light yellow gravelly loam. Inclusions: frequent angular stones	0.05m thick
170092	Pit	Circular in plan with regular profile with flat base and curved sides	1.67x0.78m, 0.24m deep
170093	Deliberate Backfill	Mid brown silty clay. Inclusions: frequent Charcoal. Fill of 170092	0.24m thick

Trench 572	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166032	Topsoil	Mid grey silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166033	Colluvial Layer	Mid brown silty clay. Inclusions: moderate angular stones	0.68m thick

Trench 573	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166034	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick

166035	Colluvial Layer	Mid brown silty clay	0.70m thick
166036	Geological Subsoil	Light grey silty clay	0.01m thick

Trench 574	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166037	Topsoil	Dark brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166038	Colluvial Layer	Mid brown silty clay. Inclusions: moderate angular stones	0.70m thick
166039	Geological Subsoil	Light grey silty clay	0.01m thick
169163	Other Void		

Trench 575	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166040	Other Void		
166041	Other Void		
169195	Topsoil	Mid brown fine sandy silt. Inclusions: rare rounded stones, moderate Plant Remains	0.35m thick
169196	Colluvial Layer	Mid red fine sandy clay. Inclusions: rare Sub-angular stones	0.70m thick
169197	Geological Subsoil	Light yellow gravelly clay. Inclusions: frequent angular stones	0.01m thick

Trench 576	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169101	Topsoil	Mid brown silty fine sand. Inclusions: rare Sub-angular stones, rare sub-rounded stones, frequent Plant Remains	0.43m thick
169102	Colluvial Layer	silty fine sand. Inclusions: rare Sub-angular stones	0.61m thick

Trench 577	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169099	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.30m thick
169100	Colluvial Layer	Mid red silty fine sand. Inclusions: rare Sub-angular stones	0.77m thick

Trench 578	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

169065	Topsoil	Mid grey fine sandy clay. Inclusions: occasional Sub-angular stones, occasional rounded stones, frequent Plant Remains	0.42m thick
169066	Subsoil	Mid red fine sandy clay. Inclusions: occasional sub-rounded stones, occasional rounded stones	0.70m thick
169067	Geological Subsoil	Light orange gravelly clay. Inclusions: frequent angular stones	

Trench 579	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00-1.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169079	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.34m thick
169080	Subsoil	Mid red silty clay. Inclusions: rare angular stones	0.62m thick
169081	Colluvial Layer	Mid red gravelly . Inclusions: frequent angular stones	0.10m thick
169082	Geological Subsoil	Light yellow gravelly clay	0.05m thick

Trench 580	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166014	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.35m thick
166015	Colluvial Layer	Mid orange fine sandy silt	0.65m thick
166016	Geological Subsoil	Light yellow fine sandy silt	0.02m thick

Trench 581	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169117	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, rare rounded stones, frequent Plant Remains	0.37m thick
169118	Colluvial Layer	Mid orange silty fine sand. Inclusions: rare Sub-angular stones	0.70m thick
170092	Other Void	Circular in plan with flat base and curved sides	1.67x0.78m, 0.24m deep
170093	Other Void		

Trench 582	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169119	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.45m thick

169120	Colluvial Layer	Mid red silty clay. Inclusions: moderate angular stones	0.70m thick
Trench 583	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.80-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169122	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.42m thick
169123	Colluvial Layer	Mid red silty clay. Inclusions: occasional Sub-angular stones	0.60m thick
169124	Geological Subsoil	gravelly clay. Inclusions: frequent angular stones	0.01m thick
Trench 584	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169068	Topsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, occasional angular stones, frequent Plant Remains	0.45m thick
169069	Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones	0.71m thick
169070	Geological Subsoil	Mid red gravelly clay. Inclusions: frequent angular stones	
Trench 585	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169077	Topsoil	Mid brown fine sandy silt. Inclusions: rare Sub-angular stones, occasional angular stones, frequent Plant Remains	0.29m thick
169078	Colluvial Layer	Mid red silty fine sand. Inclusions: rare Sub-angular stones	0.79m thick
169125	Geological Subsoil	Mid yellow gravelly clay. Inclusions: moderate angular stones	0.01m thick
Trench 586	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169075	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.40m thick
169076	Colluvial Layer	Mid red silty fine sand. Inclusions: rare angular stones	0.62m thick
Trench 587	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
168028	Pit	Circular in plan with regular profile with curved base and sides	0.63x0.23m, 0.15m deep

168029	Dumped Layer	Dark black silty clay. Inclusions: occasional angular stones, rare rounded stones, frequent Charcoal. Fill of 168028	
169103	Topsoil	Mid grey fine sandy silt. Inclusions: moderate Sub-angular stones, rare rounded stones, frequent Plant Remains	0.50m thick
169104	Colluvial Layer	Mid red silty fine sand. Inclusions: rare sub-rounded stones	0.21m thick
169105	Other Void		

Trench 588	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169071	Topsoil	Mid brown fine sandy silt. Inclusions: occasional angular stones, occasional sub-rounded stones, frequent Plant Remains	0.30m thick
169072	Colluvial Layer	Mid red silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.49m thick

Trench 589	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169073	Topsoil	Mid brown fine sandy . Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.40m thick
169074	Colluvial Layer	Mid red silty fine sand. Inclusions: occasional Sub-angular stones	0.77m thick

Trench 590	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00-1.20m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
169059	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.33m thick
169060	Subsoil	Mid red silty clay. Inclusions: occasional Sub-angular stones	0.77m thick
169061	Geological Subsoil	Mid grey gravelly clay. Inclusions: frequent angular stones	

Trench 591	<i>Mitigation Site:</i> 48	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
166012	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones, frequent Plant Remains	0.32m thick
166013	Colluvial Layer	Mid orange fine sandy silt	0.70m thick

Trench 2728	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158024	TOPSOIL	Light brown coarse sandy clay	0.21m thick
158025	SUBSOIL	Light brown coarse sandy clay	0.13m thick
158026	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	0.18m thick

Trench 2729	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158027	TOPSOIL	Light brown coarse sandy clay	0.33m thick
158028	SUBSOIL	Light brown coarse sandy clay	0.18m thick
158029	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	0.15m thick

Trench 2730	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159016	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.38m thick
159017	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.47m thick
159018	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2731	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159023	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones	0.40m thick
159024	Geological Subsoil	Mid orange silty clay	

Trench 2732	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159007	TOPSOIL	Mid grey clayey silt	0.40m thick
159008	Subsoil	Mid brown silty clay	0.41m thick
159009	Geological Subsoil	Mid brown silty clay	

Trench 2733	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.50-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158021	TOPSOIL	Light brown coarse sandy clay	0.26m thick
158022	SUBSOIL	Light brown coarse sandy clay	0.16m thick
158023	GEOLOGICAL SUBSOIL	Light brown fine sandy clay	0.15m thick

Trench 2734	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158004	TOPSOIL	Dark brown coarse sandy clay	0.35m thick
158005	SUBSOIL	Mid brown coarse sandy clay	0.18m thick
158006	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	0.17m thick
158007	Deliberate Backfill	Mid brown clayey clay. Inclusions: occasional angular stones, moderate Manganese	0.37m thick
158008	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.10m, 0.37m deep

Trench 2735	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159010	TOPSOIL	Mid grey clayey silt. Inclusions: occasional rounded stones	0.35m thick
159011	Subsoil	Mid brown silty clay	0.31m thick
159012	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate Manganese	

Trench 2736	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158009	TOPSOIL	Mid brown coarse sandy clay	0.33m thick
158010	SUBSOIL	Mid brown coarse sandy clay	0.11m thick
158011	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	0.10m thick

Trench 2737	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158012	TOPSOIL		
158013	SUBSOIL	Mid brown silty clay	0.10m thick
158014	GEOLOGICAL SUBSOIL	Light brown silty clay	0.19m thick

Trench 2738	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.70-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158047	TOPSOIL	silt	0.40m thick
158048	SUBSOIL	clay	0.30m thick
158049	COLLUVIAL LAYER	clay	0.40m thick

Trench 2739	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.90-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

157019	Topsoil	Dark brown silt. Inclusions: rare rounded stones	0.35m thick
157020	Subsoil	Dark brown silty clay. Inclusions: rare sub-rounded stones	0.30m thick
157021	Colluvial Layer	Dark brown clay. Inclusions: rare sub-rounded stones	0.40m thick

Trench 2740	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159004	TOPSOIL	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.42m thick
159005	SUBSOIL	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.45m thick
159006	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Trench 2741	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159013	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.36m thick
159014	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	
159015	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2742	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
167013	Other Spread/Layer		0.30m thick
167014	SUBSOIL	Mid red clayey silt	0.28m thick
167015	GEOLOGICAL SUBSOIL	Mid red silty clay. Inclusions: moderate angular stones	

Trench 2743	<i>Mitigation Site:</i> 48	2 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158030	TOPSOIL	Light brown coarse sandy clay	0.26m thick
158031	SUBSOIL	Light brown coarse sandy clay	0.17m thick
158032	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	0.16m thick
159025	TOPSOIL	Mid brown fine sandy silt	0.35m thick
159026	SUBSOIL	Mid red clayey clay	0.31m thick
159027	GEOLOGICAL SUBSOIL	Mid orange silty clay. Inclusions: occasional angular stones	

Trench 2744	<i>Mitigation Site:</i> 48	1.8 x 30m, 1.00m deep	Orientation: N-S
--------------------	-------------------------------	-----------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158033	TOPSOIL	Light brown coarse sandy clay	0.26m thick
158034	SUBSOIL	Mid brown coarse sandy clay	0.23m thick
158035	COLLUVIAL LAYER	Mid brown fine sandy clay. Inclusions: frequent Manganese	
160011	Topsoil	Dark grey clayey silt. Inclusions: occasional Sub-angular stones	0.30m thick
160012	Subsoil	Dark brown clayey silt. Inclusions: rare Sub-angular stones	0.25m thick
160013	Colluvial Layer	Dark brown clayey silt. Inclusions: rare Sub-angular stones	

Trench 2745			
	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.90-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158036	TOPSOIL	Light brown coarse sandy clay	0.27m thick
158037	SUBSOIL	Light brown coarse sandy clay	0.13m thick
158038	COLLUVIAL LAYER	Mid brown fine sandy clay	0.54m thick
158039	GEOLOGICAL SUBSOIL	Light brown fine sandy clay	0.14m thick

Trench 2746			
	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.90-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158053	TOPSOIL	Mid brown silty clay	0.33m thick
158054	SUBSOIL	Mid red fine sandy clay	0.35m thick
158055	GEOLOGICAL SUBSOIL	Mottled brown fine sandy clay	0.10m thick
160027	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.54m, 0.20m deep
160028	Natural Infilling	Mid brown clayey silt. Inclusions: occasional rounded stones. Fill of 160027	0.20m thick

Trench 2747			
	<i>Mitigation Site:</i> 48	1.8 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157015	Topsoil	Dark grey clayey silt. Inclusions: occasional sub-rounded stones	0.30m thick
157016	Subsoil	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
157017	Colluvial Layer	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.40m thick
157018	Geological Subsoil	Dark grey clay. Inclusions: frequent sub-rounded stones	

Trench 2748			
	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

159077	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.31m thick
159078	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	

Trench 2749	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.70-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159001	TOPSOIL	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.45m thick
159002	SUBSOIL	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.57m thick
159003	GEOLOGICAL SUBSOIL	Mid grey silty clay. Inclusions: occasional Sub-angular stones	

Trench 2750	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158015	TOPSOIL	Light brown coarse sandy clay	0.35m thick
158016	SUBSOIL	Light brown silty clay	
158017	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Trench 2751	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158018	TOPSOIL	Mid brown coarse sandy clay	0.34m thick
158019	SUBSOIL	Mid brown silty clay	0.14m thick
158020	GEOLOGICAL SUBSOIL	Light brown clayey clay	0.10m thick

Trench 2752	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.20-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156019	Topsoil	Mid brown silty clay	0.37m thick
156020	Subsoil	Mid brown fine sandy clay	0.22m thick
156021	Geological Subsoil	Light brown fine sandy clay	

Trench 2753	<i>Mitigation Site:</i> 48	1.8 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159095	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.37m thick
159096	Subsoil	Mid brown silty clay	0.49m thick
159097	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2754	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.20-0.80m deep	Orientation: N-S
--------------------	-------------------------------	----------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156010	TOPSOIL	Mid brown silty clay	0.28m thick
156011	SUBSOIL	Light brown fine sandy clay	0.28m thick
156012	Geological Subsoil	Mottled grey gravelly clay. Inclusions: frequent angular stones	
156013	Geological Subsoil	Light brown fine sandy clay. Inclusions: frequent Sub-angular stones	2.00m thick
160022	Geological Subsoil	Mid brown fine sandy clay. Inclusions: frequent Sub-angular stones, moderate sub-rounded stones, moderate rounded stones	2.00m thick

Trench 2755			
<i>Mitigation Site:</i> 48		1.8 x 30m, 0.30-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158079	Topsoil	Mid brown silty clay	0.32m thick
158080	Subsoil	Mid brown silty clay	0.24m thick
158081	Geological Subsoil	Light brown silty clay	

Trench 2756			
<i>Mitigation Site:</i> 48		1.8 x 30m, 0.20-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158076	Topsoil	Mid brown silty clay	
158077	Subsoil	Light brown silty clay	
158078	Geological Subsoil	Light brown silty clay	

Trench 2757			
<i>Mitigation Site:</i> 48		1.8 x 30m, 0.30-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158082	Topsoil	Mid brown silty clay	0.34m thick
158083	Subsoil	Mid brown clayey clay	0.17m thick
158084	Geological Subsoil	Light brown silty clay	

Trench 2758			
<i>Mitigation Site:</i> 48		1.8 x 30m, 0.80-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160001	Topsoil	Dark grey clayey silt. Inclusions: occasional angular stones	0.50m thick
160002	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, rare Charcoal	
160003	Geological Subsoil	Mid orange clay. Inclusions: moderate Sub-angular stones	

Trench 2759			
<i>Mitigation Site:</i> 48		1.8 x 30m, 0.70-0.90m deep	Orientation: E-W

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158001	TOPSOIL	Dark grey coarse sandy clay	0.35m thick
158002	SUBSOIL	Mid brown silty clay	0.31m thick
158003	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	0.19m thick

Trench 2760	<i>Mitigation Site:</i> 48	1.8 x 30m, m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160042	TOPSOIL	Mid brown clayey silt. Inclusions: rare Sub-angular stones	
160043	SUBSOIL	Mid brown clayey silt	
160044	Other Void		

Trench 2761	<i>Mitigation Site:</i> 48	1.8 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160039	TOPSOIL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.36m thick
160040	SUBSOIL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.61m thick
160041	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2762	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157034	TOPSOIL	Mid grey clayey silt	0.70m thick
157035	GEOLOGICAL SUBSOIL	Light orange clayey silt	0.00m thick
160038	Other Spread/Layer		

Trench 2763	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160035	TOPSOIL	Mid brown clayey silt. Inclusions: frequent Sub-angular stones	0.25m thick
160036	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	0.00m thick
160037	Subsoil	Light brown silty clay	0.19m thick

Trench 2764	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160033	TOPSOIL	Light brown clayey silt. Inclusions: occasional Sub-angular stones	0.36m thick
160034	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	0.18m thick

Trench 2765	<i>Mitigation Site:</i> 48	1.8 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156017	TOPSOIL	Dark brown coarse sandy clay. Inclusions: frequent rounded stones	0.29m thick
156018	GEOLOGICAL SUBSOIL	Light brown fine sandy clay	0.16m thick

Trench 2766	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159075	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones	0.35m thick
159076	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2767	<i>Mitigation Site:</i> 48	1.8 x 30m, m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159069	Topsoil	Mid grey silty clay. Inclusions: occasional Sub-angular stones	0.39m thick
159070	Other Void		
159071	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2768	<i>Mitigation Site:</i> 48	2.1 x 30m, 0.20-1.10m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157001	Pit	Circular in plan with regular profile with flat base and curved sides	0.08m thick
157002	Natural Infilling	Mid brown fine sandy silt. Inclusions: occasional angular stones, moderate Bone, rare Pot	0.08m thick
157003	TOPSOIL	Mid brown other*	0.34m thick
157004	SUBSOIL	Mid orange silty clay	0.71m thick
157005	Other Spread/Layer		
157006	Natural Infilling	Dark brown fine sandy silt. Inclusions: rare angular stones, occasional Bone, rare Pot. Fill of 157001	0.08m thick

Trench 2769	<i>Mitigation Site:</i> 48	1.8 x 30m, -1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160004	TOPSOIL	Mid brown coarse sandy clay	0.29m thick
160005	SUBSOIL	Light brown coarse sandy clay	0.28m thick
160006	GEOLOGICAL SUBSOIL	Light red fine sandy clay	0.15m thick
160007	Ditch	Linear, aligned NW - SE with irregular profile with flat base and curved sides	1.00x1.12m, 0.29m deep

160008	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional rounded stones. Fill of 160007	
160009	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.54m, 0.18m deep
160010	Natural Infilling	Mid brown coarse sandy clay. Inclusions: occasional rounded stones. Fill of 160009	0.18m thick

Trench 2770	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.70-1.20m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158115	TOPSOIL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.34m thick
158116	Other Void		
158117	SUBSOIL	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.82m thick
158118	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	
160047	Topsoil	Mid brown clay	0.32m thick
160048	Subsoil	Mid brown silty clay	0.96m thick
160049	Geological Subsoil	Light brown gravelly clay	

Trench 2771	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160044	Topsoil	Dark brown silty clay	
160045	Subsoil	Mid brown fine sandy clay	0.37m thick
160046	Geological Subsoil	Light grey gravelly clay	

Trench 2772	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159093	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.31m thick
159094	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2773	<i>Mitigation Site:</i> 48	1.8 x 30m, m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157036	Other Spread/Layer		0.41m thick
158100	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate rounded stones	0.36m thick
158101	Subsoil	Mid brown fine sandy clay	
158102	GEOLOGICAL SUBSOIL	Light brown fine sandy clay	

Trench 2774	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159090	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.23m thick
159091	Subsoil	Mid brown silty clay	0.28m thick
159092	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	

Trench 2775	<i>Mitigation Site:</i> 48	1.8 x 30m, m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159079	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones	0.31m thick
159080	Subsoil	Mid brown silty clay	0.30m thick
159081	Geological Subsoil	Light brown silty clay	

Trench 2776	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158074	Topsoil	Mid brown silty clay	0.45m thick
158075	Geological Subsoil	Light brown silty clay	

Trench 2777	<i>Mitigation Site:</i> 48	2.1 x 30m, -0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158109	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.42m thick
158110	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.38m thick
158111	Geological Subsoil	Light brown clay. Inclusions: moderate Sub-angular stones	0.05m thick
168034	Other Void	Circular in plan with regular profile with curved base and sides	0.11m thick
168035	Other Void		

Trench 2778	<i>Mitigation Site:</i> 48	2.1 x 30m, -0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158112	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.30m thick
158113	Subsoil	Mid brown silty clay. Inclusions: moderate angular stones	0.20m thick
158114	Geological Subsoil	Light brown clay. Inclusions: moderate angular stones, occasional sub-rounded stones	0.05m thick

Trench 2779	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156025	TOPSOIL	Mid brown silty clay	0.33m thick
156026	SUBSOIL	Light brown fine sandy clay	0.13m thick
156027	Geological Subsoil	Mottled brown gravelly clay	

Trench 2780	<i>Mitigation Site:</i> 48	1.8 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160031	TOPSOIL	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.33m thick
160032	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	0.26m thick

Trench 2781	<i>Mitigation Site:</i> 48	1.8 x 30m, m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159084	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones	0.47m thick
159085	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2782	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158085	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate rounded stones	0.28m thick
158086	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	0.17m thick

Trench 2783	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159082	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones	0.30m thick
159083	Geological Subsoil	Light brown silty clay. Inclusions: occasional angular stones	

Trench 2784	<i>Mitigation Site:</i> 48	2.1 x 30m, -0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158106	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate rounded stones	0.35m thick
158107	Subsoil	Mid brown . Inclusions: occasional angular stones	0.20m thick
158108	Geological Subsoil	Light brown clay. Inclusions: occasional angular stones, occasional rounded stones	0.10m thick

Trench 2785	<i>Mitigation Site:</i> 48	2.1 x 30m, -0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158103	Topsoil	Mid brown silty clay. Inclusions: moderate rounded stones	0.45m thick
158104	Subsoil	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.15m thick
158105	Geological Subsoil	Light brown clay. Inclusions: moderate angular stones, occasional sub-rounded stones	0.10m thick

Trench 2786	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158098	TOPSOIL	Dark brown coarse sandy clay. Inclusions: occasional rounded stones	0.29m thick
158099	Geological Subsoil	Light brown fine sandy clay	0.17m thick

Trench 2787	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158090	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate rounded stones	0.29m thick
158091	SUBSOIL	Mid brown fine sandy clay	0.63m thick
158092	GEOLOGICAL SUBSOIL	Light brown fine sandy clay	0.10m thick
160050	Alluvial Layer	Sub-Curvilinear in plan	0.70m thick
160051	Ditch	Linear, aligned N - S with curved base and sides	1.00x1.40m, 0.48m deep
160052	Deliberate Backfill	Mid grey clayey silt. Fill of 160051	0.18m thick
160053	Natural Infilling	Light orange clayey silt. Inclusions: moderate angular stones, moderate rounded stones. Fill of 160051	0.30m thick
160054	Ditch	Linear, aligned with curved base and sides	1.00x1.35m, 0.54m deep
160055	Deliberate Backfill	Mid brown clayey silt. Inclusions: moderate angular stones, moderate rounded stones. Fill of 160054	0.15m thick
160056	Natural Infilling	Mid orange clayey silt. Inclusions: moderate angular stones, moderate rounded stones. Fill of 160054	0.24m thick
160057	Other Fill	Light grey silty clay. Fill of 160054	0.28m thick
160058	Other Void		

Trench 2788	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

158087	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate rounded stones	0.26m thick
158088	SUBSOIL	Mid brown fine sandy clay. Inclusions: occasional rounded stones	0.23m thick
158089	GEOLOGICAL SUBSOIL	Light brown fine sandy clay	0.19m thick
170098	Ditch	Irregular in plan with irregular profile with flat base and curved sides	1.00x1.04m, 0.08m deep
170099	Dumped Layer	Mid brown silty clay. Inclusions: occasional angular stones, rare Charcoal. Fill of 170098	0.08m thick
170100	Ditch	Curvilinear in plan with regular profile with curved base and sides	1.00x0.53m, 0.15m deep
170101	Deliberate Backfill	Mid brown silty clay. Inclusions: moderate angular stones, rare Charcoal, occasional Bone, occasional Pot, rare Metal. Fill of 170100	0.15m thick

Trench 2789	<i>Mitigation Site:</i> 48	1.8 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159088	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones	0.40m thick
159089	Geological Subsoil	Light brown silty clay	

Trench 2790	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159086	Topsoil	Mid grey clayey silt. Inclusions: occasional rounded stones	0.30m thick
159087	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	
168036	Ditch	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x1.32m, 0.23m deep
168037	Natural Infilling	Mid brown clayey silt. Inclusions: occasional Sub-angular stones. Fill of 168036	0.23m thick

Trench 2791	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.30-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158093	TOPSOIL	Dark brown coarse sandy clay. Inclusions: occasional rounded stones	0.26m thick
158094	GEOLOGICAL SUBSOIL	Light brown fine sandy clay	0.15m thick
158119	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x1.08m, 0.19m deep
158120	Natural Infilling	Light brown clayey silt. Inclusions: rare Charcoal, rare Bone, occasional Pot. Fill of 158119	

158121	Ditch	Linear, aligned N - S with irregular profile with flat base and curved sides	1.00x2.87m, 0.33m deep
158122	Natural Infilling	clayey clay. Inclusions: rare Sub-angular stones, rare Charcoal, rare Pot. Fill of 158121	0.11m thick
158123	Natural Infilling	Mottled brown clayey clay. Inclusions: rare Sub-angular stones, rare Charcoal, rare Bone, rare Pot. Fill of 158121	0.18m thick
158124	Other Spread/Layer		
168030	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	0.91x0.43m, 0.10m deep
168031	Natural Infilling	Mid brown silty silt. Inclusions: rare angular stones, rare Charcoal, rare Pot. Fill of 168030	0.10m thick
168032	Ditch	Linear, aligned NE - SW with irregular profile with curved base and sides	0.87x0.53m, 0.25m deep
168033	Natural Infilling	Light brown fine sandy silt. Inclusions: occasional angular stones, rare Charcoal. Fill of 168032	0.25m thick
168034	Other Spread/Layer		
168035	Other Cut		

Trench 2792	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158095	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate rounded stones	0.25m thick
158096	SUBSOIL	Mid brown fine sandy clay	0.15m thick
158097	GEOLOGICAL SUBSOIL	Light brown fine sandy clay	0.10m thick

Trench 2793	<i>Mitigation Site:</i> 48	1.8 x 30m, m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160029	TOPSOIL	Mid brown silty clay. Inclusions: frequent Sub-angular stones	0.34m thick
160030	GEOLOGICAL SUBSOIL	Light brown clayey silt. Inclusions: occasional Sub-angular stones	0.21m thick
169121	GEOLOGICAL SUBSOIL	Mid orange silty clay	

Trench 2794	<i>Mitigation Site:</i> 48	1.8 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156028	TOPSOIL	Dark brown silty clay	0.28m thick
156029	GEOLOGICAL SUBSOIL	Mottled grey gravelly clay	0.12m thick

Area P/118.1

Trench 1402	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165338	Topsoil	Dark brown clayey fine sand	0.30m thick
165339	Subsoil	Mid brown clayey fine sand	0.32m thick
165340	Geological Subsoil	Mid brown silty fine sand	

Trench 1403	<i>Mitigation Site:</i> 17	2 x 30m, 0.50-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163174	Topsoil	Dark grey clayey fine sand	0.32m thick
163175	Colluvial Layer	Mid brown clayey fine sand. Inclusions: rare Charcoal	0.45m thick
163176	Geological Subsoil	Mid brown fine sandy clay	
163177	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.50x0.80m, 0.13m deep
163178	Dumped Layer	Mid brown fine sandy silt. Fill of 163177	
163179	Pit	Sub-Circular in plan with irregular profile with flat base and curved sides	1.20x0.91m, 0.23m deep
163180	Natural Infilling	Mid brown fine sandy silt. Fill of 163179	

Trench 1404	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162257	Topsoil	Sub-Square in plan	0.26m thick
162258	Geological Subsoil	Mid orange coarse sandy gravel	
162259	Ditch	Linear, aligned N - S with regular profile with flat base and gently sloping sides	1.00x1.50m, 0.50m deep
162260	Natural Infilling	Light brown clayey fine sand. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 162259	

Trench 1405	<i>Mitigation Site:</i> 17	2 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165360	Topsoil	Dark grey fine sandy clay. Inclusions: moderate rounded stones	0.20m thick
165361	Geological Subsoil	Mid brown fine sandy clay. Inclusions: frequent rounded stones	0.40m thick
165362	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x1.41m, 0.21m deep

165363	Natural Infilling	Mid brown gravelly fine sand. Inclusions: frequent angular stones, moderate rounded stones. Fill of 165362	0.21m thick
--------	-------------------	--	-------------

Trench 1406	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165341	Topsoil	Dark brown clayey fine sand	0.30m thick
165342	Subsoil	Mid brown clayey fine sand	0.32m thick
165343	Geological Subsoil	Mid brown gravelly fine sand	

Trench 1407	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165358	Topsoil	Dark brown fine sandy clay. Inclusions: frequent rounded stones	0.24m thick
165359	Geological Subsoil	Light orange fine sandy clay. Inclusions: frequent rounded stones	0.16m thick

Trench 1408	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165348	Topsoil	Mid grey fine sandy clay. Inclusions: occasional rounded stones	0.30m thick
165349	Geological Subsoil	Light orange fine sandy clay. Inclusions: rare rounded stones	
165350	Pit	Circular in plan with regular profile with flat base and curved sides	0.59x0.59m, 0.07m deep
165351	Natural Infilling	Dark grey silty fine sand. Fill of 165350	0.07m thick
165352	Ditch	Sub-Linear in plan with irregular profile with flat base and curved sides	1.00x0.46m, 0.06m deep
165353	Natural Infilling	Light grey silty fine sand. Inclusions: occasional Manganese. Fill of 165352	0.06m thick
165354	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.24m, 0.37m deep
165355	Natural Infilling	Light grey silty clay. Fill of 165354	0.37m thick

Trench 1409	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165344	Topsoil	Dark brown clayey fine sand	0.29m thick
165345	Subsoil	Mid brown silty fine sand	0.30m thick
165346	Geological Subsoil	Mid brown gravelly fine sand	

Trench 1410	<i>Mitigation Site:</i> 17	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163170	Topsoil	Dark brown clayey fine sand	0.30m thick

163171	Geological Subsoil	Mid brown gravelly coarse sand	
163181	Ditch	Sub-Circular in plan with irregular profile with curved base and sides	1.00x0.72m, 0.18m deep
163182	Natural Infilling	Mid brown gravelly coarse sand. Fill of 163181	

Trench 1411	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162233	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.25m thick
162234	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.09m thick
162235	Geological Subsoil	Mid orange silty clay. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones	

Trench 1412	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163161	Topsoil	Dark brown fine sandy clay	0.31m thick
163162	Geological Subsoil	Mottled red gravelly coarse sand	
163163	Ditch	Linear, aligned E - W with regular profile with curved base and sides	1.00x1.00m, 0.32m deep
163164	Natural Infilling	Mid brown silty clay. Inclusions: rare Pot. Fill of 163163	

Trench 1413	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165333	Topsoil	Dark brown clayey fine sand	0.31m thick
165334	Subsoil	Light brown clayey fine sand	0.23m thick
165335	Geological Subsoil	Mottled brown silty fine sand	
165336	Other Void	Linear, aligned None with regular profile with flat base and gently sloping sides	0.80x0.95m, 0.12m deep
165336	Colluvial Layer	Linear, aligned	0.12m thick
165337	Other Spread/Layer	Irregular in plan	1.20x0.80m
165347	Colluvial Layer	Linear, aligned	0.22m thick

Trench 1414	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164189	Topsoil	Dark brown clayey fine sand	0.38m thick
164190	Subsoil	Mid brown clayey fine sand	0.31m thick
164191	Geological Subsoil	Mid brown gravelly coarse sand	

Trench 1415	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164180	Topsoil	Dark brown clayey fine sand	0.30m thick
164181	Subsoil	Mid brown clayey fine sand	0.32m thick
164182	Geological Subsoil	Mid brown gravelly coarse sand	
164192	Ditch	Linear, aligned N - S with regular profile with flat base and steeply sloping sides	0.98x1.48m, 0.51m deep
164193	Deliberate Backfill	Dark brown silty fine sand. Inclusions: moderate angular stones, moderate rounded stones. Fill of 164192	0.51m thick
165330	Geological Subsoil	Light red silty fine sand. Inclusions: rare sub-rounded stones	
165331	Subsoil	Light brown clayey fine sand. Inclusions: occasional Sub-angular stones	0.16m thick
165332	Other Spread/Layer		

Trench 1416	<i>Mitigation Site:</i> 17	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164183	Topsoil	Dark brown clayey fine sand	0.38m thick
164184	Subsoil	Mid brown gravelly coarse sand	0.20m thick
164185	Geological Subsoil	Mid orange gravelly coarse sand	

Trench 2663	<i>Mitigation Site:</i> 17	2 x 30m, 0.30m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161006	Topsoil	Mid grey clayey fine sand. Inclusions: occasional sub-rounded stones, moderate rounded stones	0.25m thick
161007	Geological Subsoil	Light brown coarse sandy gravel	
163172	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.90m, 0.18m deep
163173	Natural Infilling	Mid brown silty coarse sand. Inclusions: moderate Sub-angular stones, frequent angular stones, frequent rounded stones, occasional Iron Pan. Fill of 163172	

Trench 2664	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165356	Other Void		
165356	Topsoil	Dark grey fine sandy clay. Inclusions: occasional rounded stones	0.25m thick

165357	Geological Subsoil	Light orange fine sandy clay. Inclusions: moderate rounded stones	0.60m thick
--------	--------------------	---	-------------

Trench 2665	<i>Mitigation Site:</i> 17	2 x 30m, 0.20-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162231	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.28m thick
162232	Geological Subsoil	Mottled orange silty clay. Inclusions: rare Sub-angular stones	
163165	Topsoil	Dark brown fine sandy clay	0.28m thick
163166	Alluvial Layer	Mid grey silty clay	0.20m thick
163167	Geological Subsoil	Light brown clayey fine sand	
163168	In Situ Burning	Irregular in plan	4.30x2.30m
163169	Alluvial Layer	Irregular in plan	1.90x0.43m

Trench 2666	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161008	Packing	Mottled orange silty clay. Inclusions: occasional Charcoal. Fill of 164197	
164197	Pit	Sub-Circular in plan with irregular profile with curved base and sides	1.03x0.90m, 0.38m deep
164198	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.81x0.78m, 0.32m deep
164199	Deliberate Backfill	Dark grey clayey fine sand. Inclusions: occasional angular stones, frequent Charcoal, occasional Pot. Fill of 164198	
164200	Post-Hole	Sub-Circular in plan with regular profile with curved base and vertical sides	0.25x0.30m, 0.31m deep
164201	Deliberate Backfill	Mottled grey fine sandy clay. Inclusions: angular stones, rare rounded stones, moderate Charcoal. Fill of 164200	
164202	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.81x0.91m, 0.33m deep
164203	Deliberate Backfill	Mid grey fine sandy clay. Fill of 164202	
164204	Pit	Sub-Circular in plan with irregular profile with curved base and sides	0.84x0.65m, 0.26m deep
164205	Deliberate Backfill	Mottled orange fine sandy clay. Fill of 164204	
164206	Post-Pipe	Mottled grey coarse sandy clay. Fill of 164197	
164207	Post-Hole	Sub-Circular in plan with irregular profile with steep v-shape	0.40x0.35m, 0.23m deep
164208	Post-Pipe	Mid grey fine sandy clay. Fill of 164207	
164209	Field Boundary	Linear, aligned N - S with regular profile with curved base and sides	1.00x1.22m, 0.70m deep

164210	Natural Infilling	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones, moderate Iron Pan, moderate Charcoal, occasional Plant Remains, occasional Wood, rare Pot. Fill of 164209	
164211	Topsoil	Dark brown clayey fine sand	0.30m thick
164212	Alluvial Layer	Dark grey silty clay	0.70m thick
164213	Subsoil	Mid orange clayey fine sand	0.32m thick
164214	Geological Subsoil	Mid brown clayey fine sand	

Trench 2667	<i>Mitigation Site:</i> 17	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164186	Topsoil	Dark brown clayey fine sand	0.32m thick
164187	Subsoil	Mid brown gravelly fine sand	0.25m thick
164188	Geological Subsoil	Mid brown gravelly coarse sand	

Trench 2935	<i>Mitigation Site:</i> 17	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165379	Topsoil	Dark grey fine sandy clay. Inclusions: moderate angular stones, frequent rounded stones	0.35m thick
165380	Geological Subsoil	Light orange fine sandy clay. Inclusions: occasional angular stones, frequent rounded stones	
165385	Ditch	Linear, aligned NW - SE with regular profile with flat base and steeply sloping sides	1.00x1.95m, 0.75m deep
165386	Deliberate Backfill	Dark grey clayey fine sand. Inclusions: occasional angular stones, occasional rounded stones, occasional Wood, rare Marine Shell, rare Metal. Fill of 165385	0.75m thick

Trench 2936	<i>Mitigation Site:</i> 17	2 x 30m, 0.50-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162278	Topsoil	Dark brown clayey fine sand	0.35m thick
162279	Subsoil	Mid orange fine sandy fine sand	0.20m thick
162280	Geological Subsoil	Mid orange fine sandy clay	
162281	Ditch	Linear, aligned NE - SW with curved base and sides	0.50x0.62m, 0.15m deep
162282	Natural Infilling	Mottled grey clayey fine sand. Fill of 162281	
165395	Palaeochannel	Linear, aligned NE - SW	2.00x10.00m, 1.13m deep

165396	Alluvial Layer	Light grey silty clay. Fill of 165395	0.59m thick
165397	Alluvial Layer	Mid brown silty fine sand. Fill of 165395	0.47m thick
165398	Alluvial Layer	Light grey silty clay. Fill of 165395	0.38m thick

Trench 2937	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162272	Topsoil	Dark brown clayey fine sand	0.39m thick
162273	Subsoil	Mid brown clayey fine sand	0.25m thick
162274	Geological Subsoil	Mid brown clayey fine sand	

Trench 2938	<i>Mitigation Site:</i> 17	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162283	Topsoil	Dark grey clayey fine sand	0.30m thick
162284	Subsoil	Mid brown clayey fine sand	0.15m thick
162285	Geological Subsoil	Mid brown gravelly clay	
162286	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.83m, 0.13m deep
162287	Natural Infilling	Mid brown clayey fine sand. Fill of 162286	

Trench 2939	<i>Mitigation Site:</i> 17	2 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162275	Topsoil	Dark grey clayey fine sand	0.35m thick
162276	Colluvial Layer	Light brown fine sandy fine sand	0.16m thick
162277	Geological Subsoil	Mid orange gravelly fine sand	

Trench 2940	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165381	Topsoil	Dark grey silty clay. Inclusions: occasional Sub-angular stones	0.25m thick
165382	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones	
165383	Ditch	Linear, aligned E - W with regular profile with steep v-shape	1.00x2.11m, 0.63m deep
165384	Natural Infilling	Mid brown coarse sandy clay. Inclusions: moderate Sub-angular stones, rare Glass. Fill of 165383	

Trench 2941	<i>Mitigation Site:</i> 17	2 x 30m, 0.50-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162288	Topsoil	Dark brown clayey fine sand	0.36m thick
162289	Subsoil	Mid orange clayey fine sand	0.32m thick

162290	Geological Subsoil	Mid orange fine sandy clay
--------	--------------------	----------------------------

Trench 2942	<i>Mitigation Site:</i> 17	2 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164221	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.60m, 0.34m deep
164222	Natural Infilling	Mid grey clayey fine sand. Inclusions: occasional Sub-angular stones. Fill of 164221	
164223	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
164224	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.24m thick
164225	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	

Trench 2943	<i>Mitigation Site:</i> 17	2 x 30m, 0.70-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162322	Topsoil	Dark brown clayey silt	0.33m thick
162323	Subsoil	Mid grey fine sandy clay	
162324	Geological Subsoil	Mid orange fine sandy clay	0.25m thick
162325	Geological Subsoil	Mid grey gravelly fine sand	
165399	Other Void		
165399	Alluvial Layer	Irregular in plan	2.12x3.30m
165400	Alluvial Layer	Sub-Circular in plan	1.26x1.00m
165401	Alluvial Layer	Sub-Circular in plan	1.23x1.12m
165402	Alluvial Layer	Linear, aligned	2.12x1.17m

Trench 2944	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162266	Topsoil	Dark brown clayey fine sand	0.25m thick
162267	Geological Subsoil	Mid orange gravelly clay	
162268	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.70m, 0.10m deep
162269	Natural Infilling	Mid grey clayey fine sand. Fill of 162268	
162270	Other Cut	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.00x1.80m, 0.12m deep
162271	Natural Infilling	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 162270	

Trench 2945	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162261	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x1.12m, 0.25m deep
162262	Natural Infilling	Mid brown clayey silt. Inclusions: occasional Sub-angular stones. Fill of 162261	
162263	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.21m thick
162264	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.15m thick
162265	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2946	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162236	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.32m thick
162237	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.15m thick
162238	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2947	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162239	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.31m thick
162240	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.20m thick
162241	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	

Trench 2948	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165389	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.30m thick
165390	Geological Subsoil	Mid brown silty clay	
165391	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.33x0.45m, 0.09m deep
165392	Deliberate Backfill	Dark grey silty fine sand. Inclusions: occasional angular stones, occasional rounded stones, occasional Charcoal. Fill of 165391	0.09m thick

Trench 2949	<i>Mitigation Site:</i> 17	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162294	Topsoil	Dark brown gravelly silt	0.26m thick
162295	Subsoil	Mid orange clayey fine sand	0.23m thick
162296	Geological Subsoil	Mid orange gravelly clay	

Trench 2950	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162291	Topsoil	Dark brown gravelly silt	0.32m thick
162292	Subsoil	Mid orange clayey fine sand	0.13m thick
162293	Geological Subsoil	Mid orange gravelly clay	

Trench 2951	<i>Mitigation Site:</i> 17	2 x 30m, 0.70-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165393	Topsoil	Dark grey fine sandy clay. Inclusions: occasional angular stones, occasional rounded stones	0.30m thick
165394	Geological Subsoil	Light brown fine sandy clay	

Trench 2952	<i>Mitigation Site:</i> 17	2 x 30m, 0.80-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165403	Topsoil	Dark brown silty clay	0.30m thick
165404	Subsoil	Mid brown clayey silt	0.29m thick
165405	Alluvial Layer	Light grey clayey silt	
165406	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.76m, 0.20m deep
165407	Natural Infilling	Mid grey clayey silt. Fill of 165406	
165408	Other Void		
165408	Palaeochannel	Sub-Linear in plan	2.00x13.00m
165409	Alluvial Layer	Light grey silty clay. Fill of 165408	

Trench 2953	<i>Mitigation Site:</i> 17	2 x 30m, 0.30m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163183	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.26m thick
163184	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub- rounded stones	

Trench 2954	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

165373	Topsoil	Dark brown gravelly fine sand	0.31m thick
165374	Geological Subsoil	Mid orange gravelly clay	

Trench 2955	<i>Mitigation Site:</i> 17	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162242	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.24m thick
162243	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.15m thick
162244	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	

Trench 2956	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165387	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.32m thick
165388	Geological Subsoil	Mid orange fine sandy clay. Inclusions: frequent Sub-angular stones	

Trench 2957	<i>Mitigation Site:</i> 17	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163198	TOPSOIL	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
163199	SUBSOIL	Mid grey silty clay. Inclusions: rare Sub-angular stones	0.20m thick
163200	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.00m thick
163201	Ditch	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides	1.00x1.40m, 0.40m deep
163202	Natural Infilling	Light grey silty clay. Inclusions: occasional rounded stones. Fill of 163201	0.40m thick

Trench 2958	<i>Mitigation Site:</i> 17	2 x 30m, 0.50-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162310	Topsoil	Dark brown clayey silt	0.33m thick
162311	Colluvial Layer	Mid brown clayey fine sand	0.70m thick
162312	Geological Subsoil	Mid brown gravelly clay	

Trench 2959	<i>Mitigation Site:</i> 17	2 x 30m, 0.90-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
178100	Topsoil	Dark brown fine sandy clay	0.25m thick

178101	Subsoil	Mid brown fine sandy clay	0.35m thick
178102	Alluvial Layer	Light grey clayey silt	
178103	Alluvial Layer	Sub-Circular in plan	2.25x2.10m

Trench 2960	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162254	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.21m thick
162255	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	0.18m thick
162256	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	

Trench 2961	<i>Mitigation Site:</i> 17	2 x 30m, m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164215	Other Cut	Linear, aligned NW - SE with regular profile with flat base and steeply sloping sides	1.00x1.12m, 0.26m deep
164216	Natural Infilling	Mottled orange gravelly fine sand. Inclusions: moderate angular stones, frequent rounded stones. Fill of 164215	0.26m thick
165371	Topsoil	Dark grey fine sandy clay. Inclusions: moderate angular stones, occasional rounded stones	0.31m thick
165372	Geological Subsoil	Light brown fine sandy clay. Inclusions: frequent angular stones, frequent rounded stones	

Trench 2962	<i>Mitigation Site:</i> 17	2 x 30m, 0.30m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162245	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
162246	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	

Trench 2963	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162297	Topsoil	Dark brown gravelly silt	0.27m thick
162298	Subsoil	Mid orange clayey fine sand	0.13m thick
162299	Geological Subsoil	Mid brown gravelly clay	

Trench 2964	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.60m deep	Orientation: E-W
--------------------	-------------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163203	Ditch	Linear, aligned N - S with irregular profile with flat base and vertical sides	1.30x0.55m, 0.50m deep
163204	Natural Infilling	Mid yellow clayey silt. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones, occasional Wood. Fill of 163203	
163205	Pit	Sub-Circular in plan with irregular profile with flat base and curved sides	0.50x1.00m, 0.37m deep
163206	Natural Infilling	Mid orange clayey silt. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones, rare Bone. Fill of 163205	0.37m thick
163207	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	1.26x0.97m, 0.22m deep
163208	Subsoil	Mid brown gravelly clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 163207	0.22m thick
178104	Topsoil	Dark brown clayey fine sand	0.25m thick
178105	Subsoil	Mid brown clayey fine sand	0.45m thick
178106	Geological Subsoil	Mid brown gravelly coarse sand	

Trench 2965	<i>Mitigation Site:</i> 17	2 x 30m, 0.70-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162313	Topsoil	Dark brown clayey silt	0.30m thick
162314	Colluvial Layer	Mid brown clayey fine sand	0.60m thick
162315	Geological Subsoil	Mid brown gravelly clay	

Trench 2966	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162252	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
162253	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 2967	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165366	Topsoil	Dark grey fine sandy clay. Inclusions: moderate angular stones, frequent rounded stones	0.25m thick

165367	Geological Subsoil	Light brown gravelly clay. Inclusions: frequent angular stones, frequent rounded stones	
Trench 2968	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165364	Topsoil	Dark grey fine sandy clay. Inclusions: frequent angular stones, frequent rounded stones	0.23m thick
165365	Geological Subsoil	Light brown gravelly clay. Inclusions: frequent angular stones, frequent rounded stones	0.24m thick
Trench 2969	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162300	Topsoil	Dark brown gravelly silt	0.22m thick
162301	Geological Subsoil	Mottled grey gravelly clay	
Trench 2970	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162304	Topsoil	Dark brown clayey silt	0.28m thick
162305	Colluvial Layer	Mid brown silty fine sand	0.40m thick
162306	Geological Subsoil	Mottled grey gravelly clay	
Trench 2971	<i>Mitigation Site:</i> 17	2 x 30m, 0.90-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162307	Topsoil	Dark brown clayey silt	0.30m thick
162308	Colluvial Layer	Mid brown clayey fine sand	0.67m thick
162309	Geological Subsoil	Mid brown gravelly clay	
Trench 2972	<i>Mitigation Site:</i> 17	2 x 30m, 0.90-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164231	Palaeochannel	Linear, aligned N - S	
164232	Natural Infilling	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional Pot. Fill of 164231	0.65m thick
165410	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.42m thick
165411	Alluvial Layer	Mid brown silty clay	0.53m thick
165412	Alluvial Layer	Light grey clayey silt	
165413	Other Void		

Trench 2973	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162249	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.28m thick
162250	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.24m thick
162251	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.17m thick
165368	Dumped Layer	Irregular in plan	5.00x2.10m

Trench 2974	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162247	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.34m thick
162248	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	
165369	Dumped Layer	Irregular in plan	10.00x2.10m
165370	Dumped Layer	Linear, aligned	2.40x0.60m

Trench 2975	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165375	Topsoil	Dark grey gravelly fine sand	0.28m thick
165376	Geological Subsoil	Mid brown gravelly coarse sand	
165377	Ditch	Linear, aligned NE - SW with irregular profile with curved base and sides	1.00x0.65m, 0.15m deep
165378	Natural Infilling	Light brown clayey fine sand. Fill of 165377	

Trench 2976	<i>Mitigation Site:</i> 17	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162302	Topsoil	Dark brown gravelly silt	0.23m thick
162303	Geological Subsoil	Mottled grey gravelly clay	

Trench 2977	<i>Mitigation Site:</i> 17	2 x 30m, 0.70-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163195	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.38m thick
163196	Alluvial Layer	Mid orange silty clay	0.54m thick
163197	Geological Subsoil	Light grey clayey silt. Inclusions: rare Sub-angular stones	
164226	Pit	Irregular in plan with irregular profile with flat base and curved sides	0.88x0.53m, 0.11m deep

164227	Dumped Layer	Mid grey silt. Inclusions: frequent Charcoal. Fill of 164226	
164228	Alluvial Layer	Sub-Linear in plan	2.00x10.00m

Trench 2978	<i>Mitigation Site:</i> 17	2 x 30m, 0.90-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162326	Topsoil	Dark brown clayey silt	0.25m thick
162327	Subsoil	Mid brown fine sandy clay	0.15m thick
162328	Colluvial Layer	Mottled orange clayey fine sand	0.30m thick
162329	Geological Subsoil	Mid orange clayey fine sand	
162330	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.70m, 0.20m deep
162331	Natural Infilling	Light grey fine sandy clay. Fill of 162330	
162332	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.54x0.45m, 0.32m deep
162333	Natural Infilling	Light grey fine sandy clay. Fill of 162332	
164229	Ditch	Linear, aligned NW - SE with irregular profile with flat base and curved sides	1.00x0.43m, 0.15m deep
164230	Natural Infilling	Mid grey silty clay. Inclusions: occasional Sub-angular stones. Fill of 164229	
164233	Alluvial Layer	Sub-Linear in plan	2.00x10.00m

Trench 2979	<i>Mitigation Site:</i> 17	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163185	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.17m thick
163186	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.13m thick
163187	Geological Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	

Trench 2980	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163188	TOPSOIL	Mid brown silty clay	0.25m thick
163189	SUBSOIL	Light grey silty clay. Inclusions: moderate angular stones, moderate rounded stones	0.20m thick
163190	GEOLOGICAL SUBSOIL	Light yellow silty clay. Inclusions: moderate rounded stones	0.00m thick
163191	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.20m, 0.50m deep

163192	Natural Infilling	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, rare Iron Pan, occasional Charcoal, occasional Marine Shell, rare Bone. Fill of 163191	
163193	Ditch	Linear, aligned NE - SW with stepped profile with curved base and vertical sides	1.00x1.50m, 0.70m deep
163194	Natural Infilling	Mid yellow clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, rare Bone, rare Pot. Fill of 163193	

Trench 2981	<i>Mitigation Site:</i> 17	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164217	Ditch	Linear, aligned NW - SE with regular profile with flat base and steeply sloping sides	1.00x1.50m, 0.60m deep
164218	Deliberate Backfill	Mottled brown silty clay. Inclusions: occasional Pot, occasional Metal. Fill of 164217	
164219	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
164220	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Area P/118.2

Trench 1417	<i>Mitigation Site:</i> 63	0 x 0m, 0.00m deep	Orientation:
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161021	Topsoil	Dark grey clayey silt	0.20m thick
165450	Dumped Layer	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.54m thick
165451	Subsoil	Dark brown clayey silt. Inclusions: frequent Sub-angular stones	0.21m thick
165452	Geological Subsoil	Dark red silty fine sand	

Trench 1418	<i>Mitigation Site:</i> 63	2 x 30m, 0.60-1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161020	Topsoil	Dark grey clayey silt	0.20m thick
165439	Geological Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones	
165440	Subsoil	Mid brown silty clay	0.20m thick

165441	Dumped Layer	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.75m thick
--------	--------------	--	-------------

Trench 1419	<i>Mitigation Site:</i> 63	0 x 0m, m deep	Orientation:
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161022	Topsoil	Dark grey clayey silt	0.18m thick
165453	Dumped Layer	Dark brown silty clay. Inclusions: rare Charcoal	0.20m thick
165454	Geological Subsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones	0.72m thick
165455	Geological Subsoil	Dark red silty fine sand	

Trench 1420	<i>Mitigation Site:</i> 19	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165444	Other Spread/Layer	Mottled red silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.30m thick
165445	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.30m thick
165446	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.90m, 0.19m deep
165447	NATURAL INFILLING	Mid grey clayey fine sand. Inclusions: occasional Sub-angular stones. Fill of 165446	
165448	DITCH	Sub-Linear in plan with regular profile with flat base and gently sloping sides	1.00x0.90m, 0.35m deep
165449	NATURAL INFILLING	Mottled grey silty clay. Inclusions: rare sub-rounded stones, rare Charcoal, moderate Plant Remains. Fill of 165448	0.35m thick

Trench 1421	<i>Mitigation Site:</i> 19	2 x 30m, 0.70-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163240	Topsoil	Dark brown silty clay	0.35m thick
163241	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.44m thick
163242	Geological Subsoil	Mid brown gravelly clay	

Trench 1422	<i>Mitigation Site:</i> 19	2 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165442	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones	
165443	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.35m thick

Trench 1423	<i>Mitigation Site:</i> 19	2 x 30m, 0.60-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165434	Topsoil	Dark grey silty clay. Inclusions: rare angular stones, rare rounded stones	0.26m thick
165435	Subsoil	Mid brown silty clay. Inclusions: rare angular stones, rare rounded stones	0.19m thick
165436	Geological Subsoil	Light yellow fine sandy clay. Inclusions: frequent angular stones, frequent rounded stones	

Trench 1424	<i>Mitigation Site:</i> 19	2 x 30m, 0.40-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165437	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	
165438	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.26m thick

Trench 1425	<i>Mitigation Site:</i> 19	2 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161023	DUMPED LAYER	Mid brown silty clay. Fill of 178116	
164092	Other Void		
164096	Other Void		
164097	Other Void		
164098	Other Void		
178107	Pit	Sub-Circular in plan with stepped profile with curved base and sides	1.40x1.10m, 1.00m deep
178108	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, rare Glass. Fill of 178107	

178109	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.45m thick
178110	Topsoil	Mid grey silty clay. Inclusions: occasional Sub-angular stones	0.61m thick
178111	Geological Subsoil	Mid grey silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	
178112	Natural Infilling	Mid grey silty clay. Inclusions: occasional angular stones, occasional rounded stones, rare Marine Shell, occasional Bone. Fill of 178107	
178113	Natural Infilling	Light brown silty clay. Fill of 178107	
178114	Ditch	Linear, aligned N - S with regular profile with curved base and sides	2.00x0.90m, 0.25m deep
178115	NATURAL INFILLING	Mid grey silty clay. Inclusions: occasional Sub-angular stones, rare Pot. Fill of 178114	
178116	PIT	Other in plan	2.00x23.00m
178117	DELIBERATE BACKFILL	Dark black silty clay. Fill of 178116	

Trench 1426	<i>Mitigation Site:</i> 19	2 x 30m, 0.80-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162378	Topsoil	Dark brown silty coarse sand	0.58m thick
162379	Geological Subsoil	Light brown gravelly clay	
162380	PIT	Other in plan	2.10x30.00m, 1.75m deep
162381	DELIBERATE BACKFILL	Mid brown coarse sandy clay. Fill of 162380	
162382	DUMPED LAYER	Dark black gravelly coarse sand. Fill of 162380	0.25m thick
162383	DELIBERATE BACKFILL	Dark brown clayey fine sand. Fill of 162380	0.25m thick

Area P/118.3

Trench 1750	<i>Mitigation Site:</i> 64	2.1 x 30m, -0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152246	Topsoil	Dark grey fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.30m thick
152247	Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.30m thick

152248	Geological Subsoil	Mid brown clayey fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones
--------	--------------------	--

Trench 1751	<i>Mitigation Site:</i> 64	2.1 x 30m, 0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154248	Geological Subsoil	Mid brown silty clay	0.05m thick
154249	Topsoil	Dark grey silty clay	0.30m thick
154250	Subsoil	Mid brown silty clay	0.34m thick

Trench 1752	<i>Mitigation Site:</i> 64	2.1 x 30m, -0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155129	TOPSOIL	Mid brown silty loam	0.30m thick
155130	Subsoil	Mid brown clayey silt	0.36m thick
155131	Other Void		
155132	GEOLOGICAL SUBSOIL	Mid brown clayey silt. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones	

Trench 1753	<i>Mitigation Site:</i> 64	2.1 x 30m, 0.50-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154251	Geological Subsoil	Mid orange coarse sandy silt	0.05m thick
154252	Subsoil	Mid brown silty clay	0.28m thick
154253	Topsoil	Dark grey silty clay	0.37m thick

Trench 1754	<i>Mitigation Site:</i> 64	2.1 x 30m, 0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152249	TOPSOIL	Mid grey fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.25m thick
152250	SUBSOIL	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.35m thick
152251	GEOLOGICAL SUBSOIL	Mid orange silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	
152252	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.03x0.93m, 0.31m deep
152253	Natural Infilling	Mid grey silty fine sand. Inclusions: moderate Manganese. Fill of 152252	0.31m thick
152254	Other Cut	Linear, aligned NW - SE with irregular profile with flat base and curved sides	1.00x1.40m, 0.26m deep

152255	NATURAL INFILLING	Dark grey silty fine sand. Inclusions: rare Sub-angular stones, rare sub-rounded stones. Fill of 152254	0.26m thick
153180	DITCH	Rectangular in plan with regular profile with flat base and curved sides	1.55x0.94m, 0.45m deep
153181	NATURAL INFILLING	Dark brown silty fine sand. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, moderate Charcoal. Fill of 153180	0.45m thick

Trench 1755	<i>Mitigation Site:</i> 64	2.1 x 30m, -0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154241	Other Void		
154242	TOPSOIL	Mid brown silty loam	0.22m thick
154243	SUBSOIL	Light brown clayey silt	0.38m thick
154244	GEOLOGICAL SUBSOIL	Mid brown coarse sandy clay. Inclusions: occasional Sub-angular stones, moderate angular stones, occasional sub-rounded stones	

Trench 1757	<i>Mitigation Site:</i> 64	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155126	TOPSOIL	Mid brown coarse sandy silt	0.36m thick
155127	SUBSOIL	Mid orange silty clay	0.31m thick
155128	GEOLOGICAL SUBSOIL	Mid orange silty clay	

Trench 1758	<i>Mitigation Site:</i> 64	2.1 x 30m, -0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152240	Topsoil	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.34m thick
152241	Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.24m thick
152242	Geological Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	

Trench 2668	<i>Mitigation Site:</i> 64	2.1 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152243	Topsoil	Dark brown fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.30m thick

152244	Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.40m thick
152245	Geological Subsoil	Mid brown clayey fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	

Trench 2669	<i>Mitigation Site:</i> 64	2.1 x 30m, 0.60-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154245	Geological Subsoil	Mid orange coarse sandy silt	0.07m thick
154246	Subsoil	Mid brown silty clay	0.30m thick
154247	Topsoil	Dark grey silty clay	0.38m thick

Area P/118.4

Trench 1427	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165271	Topsoil	Dark brown silty clay. Inclusions: rare Sub-angular stones	0.31m thick
165272	Geological Subsoil	Mid orange silty clay	

Trench 1428	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165269	Topsoil	Dark brown silty clay	0.29m thick
165270	Geological Subsoil	Mid orange silty clay	

Trench 1429	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162142	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.34m thick
162143	Subsoil	Dark orange silty clay	0.24m thick
162144	Geological Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	

Trench 1430	<i>Mitigation Site:</i> 21	2 x 30m, -0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162145	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.26m thick
162146	Geological Subsoil	Dark orange silty clay. Inclusions: moderate Sub-angular stones	

Trench 1431	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162140	Topsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones	0.25m thick
162141	Geological Subsoil	Dark orange silty clay. Inclusions: moderate Sub-angular stones	

Trench 1432	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162152	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.39m thick
162153	Geological Subsoil	Mid orange silty clay	

Trench 1433	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162149	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.34m thick
162150	Subsoil	Mid orange silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
162151	Geological Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	

Trench 1434	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162154	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.29m thick
162155	Geological Subsoil	Mid orange silty clay. Inclusions: occasional Sub-angular stones	

Trench 1435	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162147	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.28m thick
162148	Geological Subsoil	Mid orange silty clay. Inclusions: moderate Sub-angular stones	

Trench 1436	<i>Mitigation Site:</i> 21	2 x 30m, 0.20-0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163127	Geological Subsoil	Light brown silty clay. Inclusions: occasional rounded stones	0.15m thick

163128	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones	0.05m thick
163129	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones	0.29m thick
163137	Pit	Sub-Circular in plan with regular profile with curved base and sides	1.00x1.40m, 0.77m deep
163138	Deliberate Backfill	Light blue silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, rare Charcoal, rare Bone, rare Pot. Fill of 163137	0.55m thick
163139	Deliberate Backfill	Dark brown silty clay. Inclusions: rare Sub-angular stones, occasional Charcoal. Fill of 163137	0.22m thick

Trench 1437	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162198	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.29m thick
162199	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones	
164154	Ditch	Linear, aligned E - W with irregular profile with curved base and sides	0.90x0.62m, 0.22m deep
164155	Natural Infilling	Dark grey gravelly clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones. Fill of 164154	

Trench 1438	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165292	Ditch	Linear, aligned NE - SW with irregular profile with curved base and vertical sides	1.00x0.63m, 0.36m deep
165293	Topsoil	Dark grey clayey silt	0.30m thick
165294	Subsoil	Mid brown silty clay	0.31m thick
165295	Natural Infilling	Mid brown clayey fine sand. Fill of 165292	
165301	Geological Subsoil	Mid orange silty clay	

Trench 1439	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

162196	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.31m thick
162197	Geological Subsoil	Dark orange silty clay. Inclusions: occasional Sub-angular stones	

Trench 1440	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163150	Other Void		
163150	Topsoil	Light grey fine sandy clay. Inclusions: frequent angular stones, frequent rounded stones	0.41m thick
163151	Geological Subsoil	Light yellow silty clay. Inclusions: occasional angular stones, occasional rounded stones	
163154	Pit	Sub-Circular in plan with irregular profile with curved base and sides	1.00x0.90m, 0.44m deep
163155	Natural Infilling	Mottled brown fine sandy clay. Inclusions: occasional angular stones, occasional rounded stones, moderate Charcoal, rare Bone. Fill of 163154	0.44m thick
163156	Other Cut	Sub-Circular in plan with regular profile with flat base and gently sloping sides	2.20x1.00m, 0.40m deep
163157	Natural Infilling	Mid brown fine sandy clay. Fill of 163156	0.44m thick
163158	Deliberate Backfill	Light yellow clayey coarse sand. Fill of 163156	0.32m thick
163159	Other Cut	Sub-Circular in plan with regular profile with curved base and sides	1.00x1.00m, 0.80m deep
163160	Natural Infilling	Mottled brown fine sandy clay. Inclusions: rare angular stones, rare rounded stones, occasional Charcoal. Fill of 163159	0.80m thick

Trench 1441	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162172	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.28m thick
162173	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1442	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163099	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional rounded stones	
163100	Subsoil	Mid brown silty clay. Inclusions: moderate angular stones, moderate rounded stones	0.15m thick

163101	Topsoil	Light brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.35m thick
163102	Ditch	Linear, aligned NE - SW with stepped profile with shallow v-shape	1.00x1.24m, 0.62m deep
163103	Natural Infilling	Mid brown silty clay. Inclusions: frequent Sub-angular stones, occasional sub-rounded stones, occasional Charcoal. Fill of 163102	0.62m thick

Trench 1443	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162174	Topsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones	0.33m thick
162175	Geological Subsoil	Light orange silty clay. Inclusions: frequent Sub-angular stones	

Trench 1444	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163096	Geological Subsoil	Mid brown silty clay. Inclusions: rare rounded stones	
163097	Subsoil	Mid brown silty clay. Inclusions: rare rounded stones	0.28m thick
163098	Topsoil	Light brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.33m thick
163104	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	1.14x2.25m, 0.50m deep
163105	Dumped Layer	Mid brown silty clay. Inclusions: frequent Charcoal. Fill of 163104	0.50m thick

Trench 1445	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162178	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.28m thick
162179	Geological Subsoil	Dark brown fine sandy clay. Inclusions: frequent Sub-angular stones	

Trench 1446	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165296	Topsoil	Mid grey clayey silt	0.25m thick
165297	Subsoil	Mid brown silty clay	0.33m thick
165298	Geological Subsoil	Mid brown silty clay	
165299	Ditch	Linear, aligned NW - SE with irregular profile with curved base and sides	1.00x0.98m, 0.32m deep

165300	Natural Infilling	Mid brown clayey fine sand. Inclusions: frequent sub-rounded stones, frequent rounded stones. Fill of 165299
--------	-------------------	--

Trench 1447	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162194	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.33m thick
162195	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1448	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165235	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165236	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.20m thick
165237	GEOLOGICAL SUBSOIL	Light orange silty clay. Inclusions: occasional Sub-angular stones	

Trench 1449	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162081	Ditch	Linear, aligned N - S with regular profile with curved base and sides	0.98x1.00m, 0.20m deep
162082	Natural Infilling	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare Manganese. Fill of 162081	
162083	Ditch	Linear, aligned NW - SE with irregular profile with curved base and sides	1.04x1.00m, 0.43m deep
162084	Natural Infilling	Mid brown silty fine sand. Inclusions: occasional Sub-angular stones, occasional Manganese. Fill of 162083	
162085	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.29m thick
162086	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.28m thick
162087	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	

Trench 1450	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162223	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.35m thick
162224	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.20m thick

162225	Geological Subsoil	Light brown silty clay. Inclusions: moderate sub-rounded stones	
162226	Other Cut	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x2.70m, 0.19m deep
162227	Deliberate Backfill	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones. Fill of 162226	
162228	Other Cut	Sub-Circular in plan	1.00x1.00m, 0.40m deep
162229	Natural Infilling	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional rounded stones, moderate Charcoal, rare Pot. Fill of 162228	0.50m thick

Trench 1451	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163079	Topsoil	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
163080	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
163081	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1452	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162094	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.29m thick
162095	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.13m thick
162096	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	
164194	Post-Hole	Sub-Circular in plan with irregular profile with flat base and curved sides	0.88x1.00m, 0.44m deep
164195	Dumped Layer	Dark brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones, occasional Charcoal, rare Wood, occasional Pot. Fill of 164194	0.44m thick
164196	Other Fill	Mid orange clayey silt. Inclusions: rare angular stones, rare rounded stones, occasional Charcoal. Fill of 164194	0.15m thick

Trench 1453	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165226	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick

165227	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.25m thick
165228	GEOLOGICAL SUBSOIL	Light brown clayey clay. Inclusions: occasional Sub-angular stones	

Trench 1454	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162186	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.29m thick
162187	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.11m thick
162188	Geological Subsoil	Mid orange silty clay. Inclusions: occasional Sub-angular stones	
164156	Ditch	Linear, aligned E - W with regular profile with curved base and sides	1.07x0.80m, 0.26m deep
164157	Natural Infilling	Mid brown silty gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones. Fill of 164156	

Trench 1455	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162180	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.29m thick
162181	Geological Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones	

Trench 1456	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162182	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.34m thick
162183	Geological Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1457	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162184	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.32m thick
162185	Geological Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1458	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162107	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.32m thick

162108	Geological Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	
162124	Ditch	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x1.54m, 0.45m deep
162125	Natural Infilling	Dark grey silty clay. Inclusions: occasional Sub-angular stones, moderate Charcoal. Fill of 162124	

Trench 1459	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162191	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
162192	Subsoil	Light orange silty clay. Inclusions: rare Sub-angular stones	0.08m thick
162193	Geological Subsoil	Light brown silty clay. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones	

Trench 1460	<i>Mitigation Site:</i> 21	2 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
144079	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones	0.28m thick
144080	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones	0.41m thick
144081	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	
144082	Other Cut	Irregular in plan	1.00x1.00m, 0.44m deep
144083	Natural Infilling	Mottled brown fine sandy clay. Inclusions: occasional angular stones. Fill of 144082	0.44m thick

Trench 1461	<i>Mitigation Site:</i> 21	2 x 30m, m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163082	Pit	Irregular in plan with irregular profile with curved base and vertical sides	1.00x0.59m, 0.29m deep
163083	Natural Infilling	Mid brown silty clay. Inclusions: occasional Manganese. Fill of 163082	0.29m thick
163084	Geological Subsoil	Light brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	
163085	Subsoil	Light brown silty clay	0.20m thick
163086	Topsoil	Dark brown clayey silt	0.30m thick

Trench 1462	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163073	Geological Subsoil	Light brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	
163074	Subsoil	Light brown silty clay	0.17m thick
163075	Topsoil	Dark brown clayey silt	0.30m thick

Trench 1463	<i>Mitigation Site:</i> 21	2 x 30m, m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163076	Geological Subsoil	Light brown silty clay. Inclusions: rare angular stones, rare rounded stones	
163077	Subsoil	Mid brown silty clay	0.19m thick
163078	Topsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.30m thick

Trench 1464	<i>Mitigation Site:</i> 21	2 x 30m, 0.60-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164158	Ditch	Linear, aligned NE - SW with irregular profile with curved base and sides	1.10x2.11m, 0.34m deep
164159	Natural Infilling	Dark grey gravelly fine sand. Inclusions: moderate angular stones, frequent rounded stones. Fill of 164158	0.33m thick
164162	Pit	Circular in plan with regular profile with curved base and sides	0.28x0.40m, 0.16m deep
164163	Natural Infilling	Mid grey silty fine sand. Inclusions: frequent rounded stones. Fill of 164162	
164164	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x1.50m, 0.32m deep
164165	Natural Infilling	Dark grey silty fine sand. Inclusions: frequent rounded stones. Fill of 164164	0.32m thick
164169	Topsoil	Dark brown clayey fine sand	0.25m thick
164170	Subsoil	Mid brown clayey fine sand	0.35m thick
164171	Geological Subsoil	Mid brown clayey fine sand	

Trench 1465	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164172	Topsoil	Dark brown clayey fine sand	0.25m thick
164173	Subsoil	Mid brown clayey fine sand	0.25m thick
164174	Geological Subsoil	Mid brown gravelly fine sand	
165302	Other Cut	Rectangular in plan with irregular profile with flat base and curved sides	1.00x2.30m, 0.20m deep

165303	Other Fill	Mid orange gravelly coarse sand. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones. Fill of 165302	0.20m thick
165304	GEOLOGICAL SUBSOIL	gravel	0.00m thick
165305	SUBSOIL	coarse sand	0.25m thick
165306	TOPSOIL	silt	0.35m thick
165307	Ditch	Linear, aligned NW - SE with irregular profile with flat base and curved sides	1.00x0.50m, 0.14m deep
165308	Natural Infilling	Light grey silty gravel. Inclusions: rare Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones. Fill of 165307	

Trench 1466	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162168	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.33m thick
162169	Geological Subsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones	

Trench 1467	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162170	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.33m thick
162171	Geological Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones	
163134	Topsoil	Mid grey clayey silt	0.28m thick
163135	Subsoil	Mid brown clayey fine sand	0.30m thick
163136	Geological Subsoil	Mid brown clayey fine sand	
164160	Pit	Sub-Rectangular in plan with regular profile with flat base and steeply sloping sides	0.80x0.70m, 0.57m deep
164161	Natural Infilling	Mid brown clayey fine sand. Fill of 164160	

Trench 1468	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162217	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.32m thick
162218	Geological Subsoil	Light brown clayey coarse sand	
162219	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.45m, 0.13m deep

162220	Natural Infilling	Mid brown silty clay. Inclusions: rare Sub-angular stones. Fill of 162219	
162221	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.70m, 0.24m deep
162222	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 162221	

Trench 1469	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162189	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.40m thick
162190	Geological Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones	

Trench 1470	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162126	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.26m thick
162127	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.08m thick
162128	Geological Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	
162129	Pit	Sub-Circular in plan with irregular profile with curved base and sides	0.90x0.54m, 0.33m deep
162130	Natural Infilling	Mid brown fine sandy clay. Inclusions: rare Sub-angular stones, occasional Manganese. Fill of 162129	

Trench 1471	<i>Mitigation Site:</i> 21	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162100	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.31m thick
162101	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.08m thick
162102	Geological Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	
162103	Ditch	Linear, aligned NW - SE with flat base and curved sides	1.00x0.58m, 0.15m deep
162104	Natural Infilling	coarse sandy clay. Fill of 162103	0.15m thick
162105	Other Cut	Linear, aligned NW - SE with regular profile with flat base and curved sides	2.30x1.00m, 0.20m deep
162106	Deliberate Backfill	Mid brown clayey gravel. Inclusions: frequent Sub-angular stones, occasional Manganese. Fill of 162105	
165257	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.51m, 0.55m deep

165258	Natural Infilling	Mid brown fine sandy clay. Fill of 165257	0.11m thick
165259	Natural Infilling	Mid brown clayey coarse sand. Fill of 165257	0.18m thick
165260	Dumped Layer	Dark grey fine sandy clay. Inclusions: occasional sub-rounded stones, occasional rounded stones, Iron Pan, rare Manganese, frequent Charcoal, occasional Plant Remains, rare Glass. Fill of 165257	0.42m thick

Trench 1472	<i>Mitigation Site:</i> 21	2 x 30m, 0.20-1.10m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162230	Other Fill	. Fill of 163152	
163093	Geological Subsoil	Mid brown silty clay	0.25m thick
163094	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.46m thick
163095	Topsoil	Light brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.40m thick
163152	Other Cut	Sub-Circular in plan with regular profile with flat base and vertical sides	1.00x1.00m, 0.50m deep
163153	Natural Infilling	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate rounded stones, rare Charcoal. Fill of 163152	0.50m thick

Trench 1473	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163071	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.48x0.70m, 0.19m deep
163072	Natural Infilling	Light brown silty clay. Fill of 163071	0.19m thick
163090	Geological Subsoil	Mid brown silty clay	
163091	Subsoil	Mid brown silty clay	0.12m thick
163092	Topsoil	Mid brown clayey silt. Inclusions: moderate angular stones, moderate rounded stones	0.37m thick

Trench 1474	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162079	Pit	Circular in plan with regular profile with flat base and curved sides	0.84x0.46m, 0.08m deep
162080	Natural Infilling	Dark brown silty clay. Inclusions: rare Sub-angular stones. Fill of 162079	

163087	Geological Subsoil	Mid brown silty fine sand. Inclusions: frequent angular stones, frequent rounded stones	0.06m thick
163088	Subsoil	Dark brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.12m thick
163089	Topsoil	Mid brown clayey silt. Inclusions: frequent angular stones, frequent rounded stones	0.34m thick

Trench 1475	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162088	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.38m thick
162089	Subsoil	Mid brown fine sandy clay. Inclusions: rare Sub-angular stones	0.46m thick
162090	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	

Trench 1476	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162176	Topsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones	0.35m thick
162177	Geological Subsoil	Dark brown fine sandy clay. Inclusions: frequent Sub-angular stones	

Trench 1477	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162170	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.33m thick
162171	Geological Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones	

Trench 1478	<i>Mitigation Site:</i> 21	2 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162200	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.35m thick
162201	Geological Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	
162202	Ditch	Linear, aligned N - S with regular profile with curved base and sides	1.00x0.64m, 0.23m deep
162203	Natural Infilling	Dark brown silty clay. Inclusions: rare Sub-angular stones. Fill of 162202	

Trench 1479	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

165309	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	
165310	Subsoil	Light brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.12m thick
165311	Topsoil	Light brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.31m thick
165317	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x1.05m, 0.27m deep
165318	Natural Infilling	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 165317	0.27m thick
165319	Other Cut	Sub-Circular in plan with regular profile with curved base and sides	0.59x0.88m, 0.31m deep
165320	Cremation	Dark black fine sandy silt. Inclusions: frequent Charcoal. Fill of 165319	

Trench 1480	<i>Mitigation Site: 21</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165321	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.10m thick
165322	Subsoil	Dark brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.14m thick
165323	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.30m thick
165324	Ditch	Linear, aligned E - W with regular profile with steep v-shape	1.04x1.50m, 0.65m deep
165325	Natural Infilling	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, rare Pot. Fill of 165324	0.60m thick

165326	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.37x0.53m, 0.28m deep
165327	Natural Infilling	Light brown clayey silt. Inclusions: occasional rounded stones. Fill of 165326	0.28m thick
165328	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.05x0.44m, 0.15m deep
165329	Natural Infilling	Light brown coarse sandy silt. Inclusions: rare Sub-angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones. Fill of 165328	0.15m thick

Trench 1481	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162206	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.38m thick
162207	Geological Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	
162208	Other Cut	Linear, aligned NW - SE with irregular profile with flat base and curved sides	1.00x0.79m, 0.11m deep
162209	Natural Infilling	Mid brown silty clay. Inclusions: rare Sub-angular stones. Fill of 162208	

Trench 1482	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162097	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.32m thick
162098	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.10m thick
162099	Geological Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	

Trench 1483	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162091	Topsoil	Mid grey silty clay	0.32m thick
162092	Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	0.33m thick
162093	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	

Trench 1484	<i>Mitigation Site:</i> 21	2 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163140	Topsoil	Dark brown clayey fine sand	0.25m thick
163141	Subsoil	Mid brown clayey fine sand	0.32m thick
163142	Geological Subsoil	Mid brown clayey fine sand	

163143	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	1.75x1.00m, 0.48m deep
163144	Natural Infilling	Mid brown clayey silt. Fill of 163143	

Trench 1485	<i>Mitigation Site:</i> 21	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165312	TOPSOIL	Mid grey clayey coarse sand	0.30m thick
165313	SUBSOIL	Mid brown coarse sandy clay	0.20m thick
165314	GEOLOGICAL SUBSOIL	Mid orange silty clay	
165315	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x1.60m, 0.47m deep
165316	Natural Infilling	Mid orange silty coarse sand. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones, rare Pot. Fill of 165315	

Trench 1486	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163145	Topsoil	Dark brown clayey fine sand	0.25m thick
163146	Subsoil	Mid brown clayey fine sand	0.31m thick
163147	Geological Subsoil	Mid brown clayey fine sand	
163148	Ditch	Linear, aligned N - S with irregular profile with flat base and curved sides	1.00x0.98m, 0.25m deep
163149	Natural Infilling	Mid brown clayey fine sand. Fill of 163148	

Trench 1487	<i>Mitigation Site:</i> 21	2 x 30m, 0.50-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162210	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.33m thick
162211	Subsoil	Dark brown fine sandy clay. Inclusions: rare Sub-angular stones	0.15m thick
162212	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	
162213	Ditch	Linear, aligned NW - SE with regular profile with	
162214	Natural Infilling	Dark grey silty clay. Inclusions: occasional Sub-angular stones. Fill of 162213	
162215	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.49x0.73m, 0.32m deep
162216	Natural Infilling	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional Charcoal, rare Pot. Fill of 162215	

Trench 1488	<i>Mitigation Site:</i> 21	2 x 30m, 0.30-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165232	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165233	SUBSOIL	Mid brown silty clay. Inclusions: rare sub-rounded stones	0.50m thick
165234	GEOLOGICAL SUBSOIL	Mid orange clayey silt. Inclusions: rare Sub-angular stones	

Trench 1489	<i>Mitigation Site:</i> 21	2 x 30m, 0.40-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165229	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165230	SUBSOIL	Mid brown clayey silt. Inclusions: rare Sub-angular stones	0.30m thick
165231	GEOLOGICAL SUBSOIL	Mid red clayey silt. Inclusions: moderate Sub-angular stones	

Trench 1490	<i>Mitigation Site:</i> 21	2 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164166	Topsoil	Dark brown clayey fine sand	0.45m thick
164167	Subsoil	Mid brown clayey fine sand	0.30m thick
164168	Geological Subsoil	Mid brown clayey fine sand	

Trench 1491	<i>Mitigation Site:</i> 20	1.8 x 30m, 0.60-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165245	Topsoil	Dark brown silty clay	0.32m thick
165246	Subsoil	Mid brown silty clay	0.30m thick
165247	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	
165265	Pit	Sub-Circular in plan with flat base and curved sides	1.21x0.41m, 0.29m deep
165266	Cremation	Dark brown fine sandy clay. Inclusions: occasional rounded stones, frequent Charcoal, occasional Pot. Fill of 165265	
165284	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.28x1.47m, 0.32m deep
165285	Natural Infilling	Mid brown fine sandy clay. Inclusions: moderate rounded stones, occasional Iron Pan, occasional Charcoal, rare Pot. Fill of 165284	
165403	Other Void		

Trench 1492	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.50m deep	Orientation: N-S
--------------------	-------------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165156	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165157	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.20m thick
165158	GEOLOGICAL SUBSOIL	Mottled orange silty coarse sand. Inclusions: rare Sub-angular stones	

Trench 1493	<i>Mitigation Site:</i> 20	2 x 30m, 0.80-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165248	Topsoil	Dark brown silty clay	0.26m thick
165249	Subsoil	Mid brown silty clay	0.55m thick
165250	Geological Subsoil	Mid grey silty clay	

Trench 1494	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163064	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x1.00m, 0.27m deep
163065	Natural Infilling	Mid brown silty clay. Inclusions: rare Manganese, rare Charcoal. Fill of 163064	0.27m thick
165129	Topsoil	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165130	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	0.25m thick
165131	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1495	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163060	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x1.20m, 0.40m deep
163061	Natural Infilling	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 163060	
163062	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.44x0.60m, 0.20m deep
163063	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional Pot. Fill of 163062	
165159	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165160	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.20m thick
165161	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1496	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162046	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.55m, 0.17m deep
162050	Natural Infilling	Mid brown silty clay. Fill of 162046	0.17m thick
163057	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x1.30m, 0.32m deep
163058	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional Charcoal, Pot. Fill of 163057	0.20m thick
163059	Natural Infilling	Mid brown silty clay. Inclusions: rare Charcoal, rare Pot. Fill of 163057	0.16m thick
165162	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165163	SUBSOIL	Mid brown silty loam. Inclusions: occasional Sub-angular stones	0.30m thick
165164	GEOLOGICAL SUBSOIL	Mid orange silty clay. Inclusions: moderate Sub-angular stones	

Trench 1497	<i>Mitigation Site:</i> 20	2 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165181	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165182	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.40m thick
165183	GEOLOGICAL SUBSOIL	Mid orange silty clay. Inclusions: frequent Sub-angular stones	

Trench 1498	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165138	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165139	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
165140	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1499	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162131	Ditch	Linear, aligned E - W with irregular profile with steep v-shape	1.00x0.41m, 0.22m deep
162132	Natural Infilling	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare Bone. Fill of 162131	
162133	Other Cut	Sub-Circular in plan	13.00x2.00m, 1.00m deep

162134	Other Fill	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 162133	
164175	Natural Infilling	Mid orange silty clay. Inclusions: rare Sub-angular stones. Fill of 162133	
164176	Natural Infilling	Mid orange silty clay. Inclusions: rare Sub-angular stones. Fill of 162133	
165132	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165133	SUBSOIL	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.60m thick
165134	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1500	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164059	Ditch	Linear, aligned with irregular profile with curved base and sides	1.00x1.05m, 0.20m deep
164060	Natural Infilling	Dark brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 164059	
165135	Topsoil	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165136	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165137	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1501	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163043	Ditch	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x1.60m, 0.34m deep
163044	Natural Infilling	Mid orange clayey silt. Inclusions: moderate Sub-angular stones. Fill of 163043	0.22m thick
163045	Natural Infilling	Mid grey silty clay. Inclusions: occasional Sub-angular stones, rare Charcoal, rare Pot. Fill of 163043	0.34m thick
163046	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.80m, 0.35m deep
163047	Natural Infilling	Light brown clayey silt. Inclusions: moderate Sub-angular stones. Fill of 163046	0.16m thick
163048	Natural Infilling	Mid grey silty clay. Inclusions: moderate Sub-angular stones, rare Charcoal, occasional Pot. Fill of 163046	0.19m thick
164054	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.60x0.48m, 0.12m deep

164055	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Pot. Fill of 164054	
165153	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165154	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.20m thick
165155	GEOLOGICAL SUBSOIL	Mid orange silty clay. Inclusions: frequent Sub-angular stones	

Trench 1502	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163049	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.20m, 0.27m deep
163050	Natural Infilling	Mid brown clayey silt. Inclusions: occasional Sub-angular stones. Fill of 163049	0.10m thick
163051	Natural Infilling	Mid grey silty clay. Inclusions: moderate Sub-angular stones, rare Charcoal, rare Bone, occasional Pot, rare Metal. Fill of 163049	0.23m thick
164057	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.56x0.26m, 0.05m deep
164058	Natural Infilling	Dark brown clayey silt. Fill of 164057	
165150	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165151	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.15m thick
165152	GEOLOGICAL SUBSOIL	Mid orange silty clay. Inclusions: frequent Sub-angular stones	
165177	Ditch	Linear, aligned E - W with regular profile with curved base and sides	0.90x0.51m, 0.14m deep
165178	Natural Infilling	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 165177	
165179	Ditch	Linear, aligned E - W with regular profile with curved base and vertical sides	1.00x0.66m, 0.37m deep
165180	Natural Infilling	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Charcoal, occasional Pot, rare Metal. Fill of 165179	
165263	Pit	Sub-Rectangular in plan with irregular profile with flat base and vertical sides	0.50x0.37m, 0.38m deep
165264	Deliberate Backfill	Dark brown silty clay. Inclusions: occasional angular stones, occasional Charcoal, occasional Pot. Fill of 165263	0.38m thick

Trench 1503	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.80m deep	Orientation: N-S
--------------------	-------------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162160	Topsoil	Dark brown clayey fine sand. Inclusions: occasional Sub-angular stones	0.39m thick
162161	Geological Subsoil	Mid orange silty fine sand. Inclusions: moderate Sub-angular stones	

Trench 1504	<i>Mitigation Site:</i> 20	2 x 30m, 0.30-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165205	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165206	SUBSOIL	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones	0.40m thick
165207	GEOLOGICAL SUBSOIL	Mottled orange silty fine sand. Inclusions: frequent Sub-angular stones	

Trench 1505	<i>Mitigation Site:</i> 20	2 x 30m, 0.60-0.70m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165184	Topsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165185	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.40m thick
165186	Geological Subsoil	Light brown silty clay. Inclusions: moderate Sub-angular stones	
165253	Ditch	Linear, aligned NE - SW with regular profile with flat base and steeply sloping sides	1.00x1.51m, 0.73m deep
165254	Natural Infilling	Dark brown clayey silt. Inclusions: frequent Sub-angular stones. Fill of 165253	0.53m thick
165255	Dumped Layer	Light orange silty clay. Fill of 165253	0.13m thick
165256	Natural Infilling	Mid grey clayey silt. Inclusions: occasional sub-rounded stones. Fill of 165253	0.17m thick

Trench 1506	<i>Mitigation Site:</i> 20	2 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164069	Ditch	Linear, aligned NW - SE with regular profile with steep v-shape	1.00x1.10m, 0.43m deep
164070	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional Manganese. Fill of 164069	
164071	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.30x0.90m, 0.14m deep
164072	Natural Infilling	Mid brown clayey silt. Fill of 164071	
164073	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.88x0.30m, 0.19m deep
164074	Natural Infilling	Mid grey silty clay. Fill of 164073	

164083	Other Cut	Sub-Circular in plan with irregular profile with curved base and sides	0.42x0.84m, 0.21m deep
164084	Natural Infilling	Mid brown clayey silt. Inclusions: rare Sub-angular stones. Fill of 164083	
164085	Ditch	Linear, aligned with regular profile with steep v-shape	0.90x0.70m, 0.51m deep
164086	Natural Infilling	Dark brown silty clay. Inclusions: rare sub-rounded stones. Fill of 164085	
165187	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165188	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.40m thick
165189	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: moderate Sub-angular stones	

Trench 1507	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164063	Post-Hole	Sub-Circular in plan with regular profile with curved base and vertical sides	0.14x0.20m, 0.14m deep
164064	Natural Infilling	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional Charcoal. Fill of 164063	
164065	Pit	Sub-Rectangular in plan with regular profile with flat base and curved sides	0.90x1.20m, 0.35m deep
164066	Natural Infilling	Mid brown silty clay. Inclusions: occasional rounded stones. Fill of 164065	
164067	Post-Hole	Sub-Circular in plan with regular profile with curved base and sides	0.15x0.32m, 0.13m deep
164068	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 164067	
165190	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165191	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
165192	GEOLOGICAL SUBSOIL	Light yellow silty clay. Inclusions: occasional Sub-angular stones	

Trench 1508	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162056	Ditch	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides	1.00x1.04m, 0.39m deep
162057	Dumped Layer	Mid orange silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Charcoal, rare Bone, occasional Pot. Fill of 162056	0.22m thick

162058	Natural Infilling	Dark brown silty clay. Inclusions: rare Sub-angular stones. Fill of 162056	0.17m thick
164061	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.40x1.54m, 0.22m deep
164062	Natural Infilling	Mid brown clayey silt. Inclusions: rare sub-rounded stones. Fill of 164061	
165144	TOPSOIL	Dark brown silty clay. Inclusions: moderate sub-rounded stones	0.30m thick
165145	SUBSOIL	Mid brown silty clay. Inclusions: moderate Sub-angular stones	0.30m thick
165146	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1509	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162051	Ditch	Linear, aligned NE - SW with regular profile with flat base and vertical sides	1.44x0.40m, 0.18m deep
162052	Natural Infilling	Mid yellow silty clay. Inclusions: occasional Sub-angular stones, rare Bone, rare Pot. Fill of 162051	0.19m thick
162053	Ditch	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides	1.00x1.00m, 0.28m deep
162054	Natural Infilling	Mid brown silty clay. Inclusions: occasional rounded stones. Fill of 162053	0.12m thick
162055	Natural Infilling	Mid brown silty clay. Inclusions: rare Bone, rare Pot. Fill of 162053	0.18m thick
163055	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.09x1.00m, 0.21m deep
163056	Natural Infilling	Mid brown silty clay. Inclusions: rare rounded stones. Fill of 163055	0.19m thick
165141	TOPSOIL	Dark brown silty clay. Inclusions: moderate sub-rounded stones	0.30m thick
165142	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.35m thick
165143	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1510	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.80m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162204	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.34m thick
162205	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1511	<i>Mitigation Site:</i> 20	2 x 30m, 0.60-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

164134	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x1.17m, 0.23m deep
164135	Natural Infilling	Mid grey coarse sandy clay. Fill of 164134	0.23m thick
164138	Ditch	Linear, aligned NE - SW with regular profile with steep v-shape	1.00x1.00m, 0.42m deep
164139	Natural Infilling	Mid orange coarse sandy clay. Inclusions: rare rounded stones, rare Manganese. Fill of 164138	
164141	TOPSOIL	Mid grey clayey silt	0.52m thick
164142	SUBSOIL	Mid brown silty coarse sand	0.20m thick
164143	GEOLOGICAL SUBSOIL	Mid brown silty coarse sand	0.13m thick

Trench 1512	<i>Mitigation Site:</i> 20	2 x 30m, 0.70-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165208	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165209	SUBSOIL	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.55m thick
165210	GEOLOGICAL SUBSOIL	Mid orange clayey silt. Inclusions: rare Sub-angular stones	

Trench 1513	<i>Mitigation Site:</i> 20	2 x 30m, 0.80-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162158	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.32m thick
162159	Geological Subsoil	Dark red silty fine sand	

Trench 1514	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165238	Topsoil	Dark brown clayey silt	0.30m thick
165239	Subsoil	Mid brown silty coarse sand	0.30m thick
165240	Geological Subsoil	Light yellow silty fine sand	
165241	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.40x0.76m, 0.30m deep
165242	Deliberate Backfill	Dark brown silty fine sand. Inclusions: occasional Sub-angular stones, moderate Charcoal. Fill of 165241	
165243	Ditch	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x2.23m, 0.48m deep
165244	Natural Infilling	Mid yellow silty coarse sand. Fill of 165243	
165290	Pit	Sub-Circular in plan with irregular profile with curved base and vertical sides	0.56x1.02m, 0.42m deep

165291	Deliberate Backfill	Dark grey clayey coarse sand. Inclusions: rare Charcoal. Fill of 165290
--------	---------------------	---

Trench 1515	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165214	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165215	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
165216	GEOLOGICAL SUBSOIL	Mid red silty clay. Inclusions: moderate Sub-angular stones	

Trench 1516	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164177	Natural Infilling	Mid brown clayey silt. Inclusions: rare Sub-angular stones. Fill of 171000	0.40m thick
164178	Deliberate Backfill	Light brown silty clay. Inclusions: occasional sub-rounded stones. Fill of 171000	
164179	Natural Infilling	Dark brown silty clay. Fill of 171000	
165196	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165197	SUBSOIL	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165198	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	
171000	Other Cut	Sub-Circular in plan with regular profile with flat base and vertical sides	1.00x1.00m, 1.35m deep
171001	Natural Infilling	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, occasional rounded stones. Fill of 171000	

Trench 1517	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163066	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.60x0.49m, 0.15m deep
163067	Natural Infilling	Mid brown silty clay. Fill of 163066	0.15m thick
163068	Pit	Sub-Circular in plan with regular profile with curved base and vertical sides	0.49x0.82m, 0.30m deep
163069	Natural Infilling	Light brown silty clay. Fill of 163068	0.30m thick
163070	Pit	Sub-Circular in plan	2.35x2.50m
165193	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165194	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick

165195	GEOLOGICAL SUBSOIL	Light yellow silty clay. Inclusions: occasional Sub-angular stones
--------	-----------------------	---

Trench 1518	<i>Mitigation Site:</i> 20	2 x 30m, 0.30-1.30m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165147	TOPSOIL	Dark brown silty clay. Inclusions: moderate sub-rounded stones	0.30m thick
165148	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	
165149	Dumped Layer	Mid brown gravelly silt. Inclusions: frequent Sub-angular stones	1.00m thick
165251	Pit	Irregular in plan with regular profile with flat base and curved sides	20.00x2.00m, 0.70m deep
165252	Deliberate Backfill	Dark brown silty clay. Inclusions: frequent sub-rounded stones. Fill of 165251	

Trench 1519	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164136	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.78x0.56m, 0.70m deep
164137	Natural Infilling	Mid yellow coarse sandy clay. Fill of 164136	
164144	TOPSOIL	Mid grey clayey silt	0.23m thick
164145	SUBSOIL	Mid brown silty clay	0.26m thick
164146	GEOLOGICAL SUBSOIL	Light brown silty fine sand	

Trench 1520	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165211	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165212	SUBSOIL	Mid brown silty clay. Inclusions: moderate Sub-angular stones	0.20m thick
165213	GEOLOGICAL SUBSOIL	Mid orange clayey silt. Inclusions: moderate Sub-angular stones	

Trench 1521	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162162	Topsoil	Dark grey silty clay. Inclusions: occasional Sub-angular stones	0.39m thick
162163	Ditch	Linear, aligned NE - SW	2.00x0.80m
162164	Natural Infilling	Dark grey silty clay. Fill of 162163	
162165	Geological Subsoil	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones	
162166	Ditch	Linear, aligned NE - SW with irregular profile with curved base and sides	1.00x0.52m, 0.20m deep

162167	Natural Infilling	Mid brown silty clay. Fill of 162166
--------	-------------------	--------------------------------------

Trench 1522	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165273	Ditch	Linear, aligned E - W with irregular profile with flat base and gently sloping sides	1.00x1.10m, 0.18m deep
165274	Natural Infilling	Mid brown fine sandy fine sand. Inclusions: rare sub-rounded stones. Fill of 165273	0.18m thick
165275	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.60x0.65m, 0.27m deep
165276	Natural Infilling	Mid brown silty fine sand. Fill of 165275	
165277	Post-Hole	Sub-Circular in plan with irregular profile with curved base and vertical sides	1.00x0.43m, 0.17m deep
165278	Natural Infilling	Mid grey fine sandy fine sand. Inclusions: occasional sub-rounded stones, moderate Charcoal. Fill of 165277	
165279	Ditch	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x0.47m, 0.15m deep
165280	Natural Infilling	Mid orange fine sandy fine sand. Inclusions: rare Sub-angular stones, occasional sub-rounded stones. Fill of 165279	0.18m thick
165281	Ditch	Sub-Curvilinear in plan with irregular profile with curved base and sides	1.00x0.70m, 0.22m deep
165282	Natural Infilling	Mid brown fine sandy fine sand. Fill of 165281	
165283	Other Cut	Irregular in plan with irregular profile with curved base and sides	1.00x1.36m, 0.43m deep
165286	Topsoil	Dark grey silty clay	0.28m thick
165287	Subsoil	Mid brown clayey fine sand	0.43m thick
165288	Geological Subsoil	Mottled brown fine sandy fine sand	0.19m thick
165289	Geological Subsoil	Light yellow gravelly fine sand	

Trench 1523	<i>Mitigation Site:</i> 20	2 x 30m, m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164087	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate rounded stones	0.20m thick
164088	SUBSOIL	Mid brown fine sandy clay. Inclusions: occasional rounded stones	0.11m thick
164089	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay. Inclusions: frequent rounded stones	
164090	Pit	Circular in plan with regular profile with curved base and sides	0.93x0.63m, 0.31m deep

164091	Deliberate Backfill	Mid brown clayey fine sand. Inclusions: occasional rounded stones, moderate Charcoal, frequent Pot. Fill of 164090
--------	---------------------	--

Trench 1524	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165217	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165218	SUBSOIL	Mid brown fine sandy silt. Inclusions: frequent Sub-angular stones	0.40m thick
165219	GEOLOGICAL SUBSOIL	Light brown silty fine sand. Inclusions: frequent Sub-angular stones	
165220	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x1.00m, 0.10m deep
165221	Natural Infilling	Mid brown clayey silt. Inclusions: occasional Sub-angular stones. Fill of 165220	
165222	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.60x0.45m, 0.18m deep
165223	Natural Infilling	Mid grey fine sandy silt. Inclusions: moderate Sub-angular stones. Fill of 165222	
165224	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.80x0.50m, 0.12m deep
165225	Natural Infilling	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones. Fill of 165224	

Trench 1525	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165199	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165200	SUBSOIL	Mid brown silty clay. Inclusions: rare sub-rounded stones	0.25m thick
165201	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1526	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164075	Ditch	Linear, aligned E - W with regular profile with curved base and sides	1.04x2.50m, 0.75m deep
164076	Ditch	Other in plan with regular profile with steep v-shape	1.00x0.71m, 0.40m deep
164077	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.60m, 0.13m deep
164078	Natural Infilling	Dark brown clayey silt. Fill of 164075	0.43m thick
164079	Deliberate Backfill	Light yellow silty clay. Fill of 164075	0.17m thick

164080	Natural Infilling	Light grey clayey silt. Inclusions: occasional Sub-angular stones. Fill of 164075	0.23m thick
164081	Natural Infilling	Mid brown clayey silt. Inclusions: rare sub-rounded stones. Fill of 164076	
164082	Natural Infilling	Light brown clayey silt. Inclusions: rare sub-rounded stones. Fill of 164077	
165202	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165203	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.25m thick
165204	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: moderate Sub-angular stones	

Trench 1527	<i>Mitigation Site:</i> 20	2 x 30m, -0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162135	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.31m thick
162136	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.12m thick
162137	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1528	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158185	Other Cut	Sub-Circular in plan	11.10x2.10m, 0.61m deep
158186	NATURAL INFILLING	Dark brown fine sandy clay. Inclusions: occasional angular stones, moderate rounded stones, occasional Manganese, rare Pot. Fill of 158185	0.21m thick
158187	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: moderate angular stones, occasional rounded stones. Fill of 158185	0.40m thick
161004	Other Void	Sub-Circular in plan	15.00x2.00m
163117	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	
163118	Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.27m thick
163119	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.33m thick

163120	Post-Hole	Sub-Circular in plan with regular profile with curved base and vertical sides	0.41x0.69m, 0.34m deep
163121	Natural Infilling	Mid brown clayey silt. Inclusions: occasional sub-rounded stones, occasional rounded stones, rare Charcoal. Fill of 163120	0.34m thick

Trench 1529	<i>Mitigation Site:</i> 20	2 x 30m, 0.30-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163106	Geological Subsoil	Light brown coarse sand. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	
163107	Subsoil	Dark brown silty coarse sand. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	0.12m thick
163108	Topsoil	Mid brown clayey silt. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	0.33m thick
163109	Pit	Sub-Circular in plan with irregular profile with flat base and curved sides	0.20x0.46m, 0.16m deep
163110	Natural Infilling	Mid brown fine sand. Fill of 163109	0.17m thick
163111	Pit	Sub-Circular in plan with irregular profile with flat base and curved sides	0.43x1.43m, 0.23m deep
163112	Natural Infilling	Light brown silty fine sand. Fill of 163111	0.27m thick
163113	Ditch	Linear, aligned NW - SE	2.00x1.20m
163114	Natural Infilling	Dark brown clayey silt. Inclusions: occasional rounded stones, occasional Bone. Fill of 163113	
163115	Ditch	Linear, aligned N - S with irregular profile with flat base and curved sides	0.70x1.22m, 0.31m deep
163116	Natural Infilling	Light brown silty clay. Fill of 163115	0.31m thick

Trench 1530	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164105	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.53m, 0.11m deep
164106	Natural Infilling	Dark brown coarse sandy clay. Fill of 164105	0.11m thick
164107	Post-Hole	Sub-Circular in plan with irregular profile with curved base and sides	0.25x0.34m, 0.09m deep
164108	Deliberate Backfill	Dark grey silty coarse sand. Inclusions: rare Charcoal. Fill of 164107	0.09m thick
164109	Post-Hole	Sub-Circular in plan with irregular profile with curved base and sides	0.33x0.59m, 0.08m deep

164110	Deliberate Backfill	Dark grey silty coarse sand. Inclusions: occasional Charcoal. Fill of 164109	0.09m thick
164111	Post-Hole	Sub-Circular in plan with irregular profile with curved base and sides	0.35x0.25m, 0.12m deep
164112	Deliberate Backfill	Dark grey silty coarse sand. Inclusions: rare Charcoal. Fill of 164111	0.12m thick
164113	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.36x0.41m, 0.13m deep
164114	Natural Infilling	Dark grey gravelly coarse sand. Fill of 164113	0.09m thick
164115	Pit	Circular in plan with regular profile with flat base and curved sides	0.36x0.36m, 0.07m deep
164116	Natural Infilling	Mid brown silty fine sand. Inclusions: occasional rounded stones, rare Pot. Fill of 164115	
164117	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.49x0.38m, 0.22m deep
164118	Natural Infilling	Mid brown silty fine sand. Inclusions: occasional rounded stones, rare Pot. Fill of 164117	
164119	Pit	Circular in plan with regular profile with flat base and curved sides	0.38x0.38m, 0.08m deep
164120	Natural Infilling	Mid brown silty fine sand. Fill of 164119	
164121	Pit	Circular in plan with regular profile with flat base and curved sides	0.32x0.32m, 0.12m deep
164122	Natural Infilling	Mid brown silty fine sand. Inclusions: rare rounded stones. Fill of 164121	
164123	TOPSOIL	Dark brown fine sandy clay	0.24m thick
164124	SUBSOIL	Mid brown clayey fine sand. Inclusions: moderate rounded stones	0.32m thick
164125	GEOLOGICAL SUBSOIL	Light brown fine sand. Inclusions: frequent rounded stones	0.10m thick

Trench 1531	<i>Mitigation Site:</i> 20	2 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153022	Topsoil	silt	0.40m thick
153023	Other Spread/Layer	fine sandy clay	
162109	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate rounded stones	0.30m thick
162110	SUBSOIL	Mid brown fine sandy clay. Inclusions: occasional rounded stones	0.25m thick
162111	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay. Inclusions: frequent rounded stones	
162112	Pit	Circular in plan with regular profile with flat base and curved sides	0.45x0.45m, 0.05m deep
162113	Natural Infilling	Mid brown fine sandy clay. Inclusions: rare rounded stones, occasional Charcoal. Fill of 162112	0.05m thick
162114	Post-Hole	Circular in plan with regular profile with curved base and vertical sides	0.45x0.45m, 0.35m deep

162115	Natural Infilling	Mid brown clayey fine sand. Inclusions: moderate rounded stones, occasional Charcoal, moderate Pot. Fill of 162114	
162116	Post-Hole	Circular in plan with curved base and vertical sides	0.28x0.28m, 0.15m deep
162117	Natural Infilling	Mid brown clayey fine sand. Inclusions: occasional rounded stones, occasional Charcoal. Fill of 162116	
162118	Post-Hole	Circular in plan with regular profile with curved base and vertical sides	0.33x0.33m, 0.25m deep
162119	Natural Infilling	Mid brown clayey fine sand. Inclusions: rare rounded stones, occasional Charcoal, moderate Pot. Fill of 162118	
162120	Post-Hole	Circular in plan with regular profile with flat base and undercut sides	0.37x0.37m, 0.27m deep
162121	Natural Infilling	Mid brown clayey fine sand. Inclusions: occasional rounded stones, occasional Charcoal. Fill of 162120	
162122	Pit	Circular in plan with irregular profile with curved base and sides	0.36x0.36m, 0.16m deep
162123	Natural Infilling	Mid brown clayey fine sand. Inclusions: rare rounded stones, occasional Charcoal, occasional Pot. Fill of 162122	

Trench 1532	<i>Mitigation Site:</i> 20	2 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162071	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.32m thick
162072	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.22m thick
162073	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	
162074	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x2.54m, 0.52m deep
162075	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 162074	

Trench 1533	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158183	NATURAL INFILLING	Dark brown silty clay. Inclusions: occasional angular stones, moderate rounded stones. Fill of 163133	0.25m thick
158184	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional angular stones, moderate rounded stones, rare Pot. Fill of 163133	0.37m thick
163130	Topsoil	Dark brown fine sandy clay. Inclusions: moderate Sub-angular stones	0.30m thick

163131	Subsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, rounded stones	0.26m thick
163132	Geological Subsoil	Light brown fine sandy clay. Inclusions: frequent Sub-angular stones, moderate angular stones, moderate rounded stones	
163133	Other Cut	Sub-Circular in plan	9.21x2.00m, 0.57m deep

Trench 1534	<i>Mitigation Site:</i> 20	2 x 30m, 0.30-0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161003	Geological Subsoil	Mid brown silty clay	
164147	Ditch	Linear, aligned NE - SW with irregular profile with curved base and sides	1.00x0.94m, 0.34m deep
164148	Natural Infilling	Mid brown coarse sandy clay. Inclusions: rare Plant Remains. Fill of 164147	
164149	Ditch	Linear, aligned NE - SW with regular profile with	2.00x0.80m
164150	TOPSOIL	Mid grey clayey silt	0.30m thick
164151	SUBSOIL	Light brown silty clay	
164152	Other Cut	Irregular in plan with irregular profile with flat base and vertical sides	1.00x0.90m, 0.50m deep
164153	Surface	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones. Fill of 164152	0.55m thick

Trench 1535	<i>Mitigation Site:</i> 20	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165267	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.36m thick
165268	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	

Trench 1536	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.90m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161001	Ditch	Linear, aligned NW - SE with stepped profile with flat base and curved sides	1.00x3.94m, 0.58m deep
161002	Natural Infilling	Mid brown silty coarse sand. Inclusions: occasional sub-rounded stones. Fill of 161001	
162156	Topsoil	Dark brown clayey fine sand	0.41m thick
162157	Geological Subsoil	Mid orange silty fine sand	

164099	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.36x0.55m, 0.24m deep
164100	Natural Infilling	Mid brown silty fine sand. Inclusions: rare Bone, rare Pot. Fill of 164099	
164101	Pit	Sub-Circular in plan with irregular profile with flat base and curved sides	0.60x0.95m, 0.13m deep
164102	Natural Infilling	Mid brown silty fine sand. Fill of 164101	
164103	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.49x0.88m, 0.39m deep
164104	Natural Infilling	Mid brown coarse sandy fine sand. Inclusions: rare rounded stones. Fill of 164103	
164126	Pit	Irregular in plan with irregular profile with flat base and curved sides	0.70x2.40m, 0.40m deep
164127	Natural Infilling	Mid yellow silty fine sand. Fill of 164126	
164128	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x3.40m, 0.93m deep
164129	Natural Infilling	Dark brown silty coarse sand. Inclusions: rare Manganese, rare Metal. Fill of 164128	
164130	Pit	Sub-Circular in plan with irregular profile with curved base and sides	0.65x0.66m, 0.38m deep
164131	Natural Infilling	Mid brown gravelly fine sand. Inclusions: rare Pot. Fill of 164130	
164132	Ditch	Linear, aligned NE - SW with regular profile with flat base and steeply sloping sides	1.10x4.00m, 1.20m deep
164133	Natural Infilling	Dark brown fine sandy fine sand. Inclusions: occasional Sub-angular stones, rare rounded stones, occasional Pot. Fill of 164132	
164140	Natural Infilling	Mid brown silty coarse sand. Inclusions: occasional sub-rounded stones. Fill of 164128	

Trench 1537	<i>Mitigation Site:</i> 20	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162138	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.40m thick
162139	Geological Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones	

Trench 1538	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163122	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones	

163123	Subsoil	Light brown clayey silt. Inclusions: rare Sub-angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones	0.12m thick
163124	Topsoil	Dark brown clayey silt. Inclusions: rare Sub-angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones	0.36m thick
163125	Ditch	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x1.50m, 0.54m deep
163126	Natural Infilling	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones. Fill of 163125	
165261	Other Void	Sub-Rectangular in plan with irregular profile with curved base and vertical sides	0.50x0.37m, 0.38m deep

Trench 1539	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162008	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x1.16m, 0.23m deep
162009	Natural Infilling	Dark brown silty clay. Inclusions: rare rounded stones. Fill of 162008	
163015	Topsoil	Mid brown clayey silt	0.10m thick
163016	Geological Subsoil	Light brown silty clay	
163017	Pit	Sub-Circular in plan with irregular profile with flat base and curved sides	0.96x1.19m, 0.11m deep
163018	Deliberate Backfill	Mid brown silty clay. Inclusions: frequent Pot. Fill of 163017	0.11m thick
163019	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, rare Bone, rare Pot	0.12m thick
164007	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.01x0.42m, 0.19m deep
164008	Natural Infilling	Mid brown silty clay. Inclusions: rare rounded stones, rare Pot. Fill of 164007	
164009	Ditch	Linear, aligned NW - SE with irregular profile with flat base and curved sides	0.93x0.48m, 0.10m deep
164010	Natural Infilling	Mid brown silty clay. Inclusions: moderate sub-rounded stones. Fill of 164009	

Trench 1540	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163025	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.05x1.30m, 0.30m deep

163026	Natural Infilling	Mid brown silty clay. Inclusions: frequent Bone, rare Pot. Fill of 163025	0.30m thick
163029	Ditch	Linear, aligned E - W with regular profile with curved base and sides	1.00x1.50m, 0.85m deep
163030	Natural Infilling	Mid brown silty clay. Inclusions: rare Pot. Fill of 163029	0.40m thick
163031	Deliberate Backfill	Light brown silty clay. Fill of 163029	0.30m thick
163032	Natural Infilling	Mid brown silty clay. Inclusions: moderate Bone, rare Pot. Fill of 163029	0.45m thick
165040	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.20m thick
165041	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.12m thick
165042	Geological Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	

Trench 1541	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164011	Ditch	Linear, aligned with regular profile with flat base and curved sides	1.00x1.12m, 0.16m deep
164012	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 164011	
165015	Topsoil	Dark grey silty clay	0.26m thick
165016	Subsoil	Mid brown silty clay	0.20m thick
165017	Geological Subsoil	Light brown silty clay. Inclusions: moderate sub-rounded stones	
165043	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	0.94x0.30m, 0.09m deep
165044	Natural Infilling	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional sub-rounded stones. Fill of 165043	0.09m thick

Trench 1542	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162003	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	1.52x0.42m, 0.17m deep
162004	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones. Fill of 162003	
162005	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.21m thick
162006	Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	0.38m thick
162007	Geological Subsoil	silty clay. Inclusions: occasional Sub-angular stones	
164001	Pit	Sub-Circular in plan with irregular profile with flat base and curved sides	0.30x0.74m, 0.14m deep

164002	Natural Infilling	Mid orange clayey silt. Inclusions: rare Sub-angular stones. Fill of 164001	
164003	Ditch	Linear, aligned N - S with regular profile with curved base and vertical sides	1.00x0.28m, 0.10m deep
164004	Natural Infilling	Light grey silty clay. Inclusions: moderate sub-rounded stones. Fill of 164003	
164005	Palaeochannel	Linear, aligned NE - SW with irregular profile with flat base and curved sides	0.92x0.42m, 0.09m deep
164006	Natural Infilling	Mid orange silty clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones. Fill of 164005	

Trench 1543	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163007	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.40x0.18m, 0.11m deep
163008	Natural Infilling	Dark grey silty clay. Inclusions: frequent Sub-angular stones, occasional Manganese. Fill of 163007	
163009	TOPSOIL	Light grey silt	0.27m thick
163010	SUBSOIL	Mid grey clayey silt	0.20m thick
163022	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.06m thick

Trench 1544	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164022	Burial Cut	Rectangular in plan with regular profile with flat base and undercut sides	1.80x0.80m, 0.26m deep
164023	Deliberate Backfill	Dark brown peaty silt. Inclusions: occasional Sub-angular stones, rare Plant Remains, rare Bone, moderate Pot, rare Metal. Fill of 164022	
164024	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.09x0.78m, 0.27m deep
164025	Natural Infilling	Mid grey silty clay. Inclusions: rare Bone, rare Pot. Fill of 164024	
165048	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.35m thick
165049	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1545	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161001	Other Void		
164018	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	0.96x1.80m, 0.23m deep

164019	Natural Infilling	Dark brown coarse sandy clay. Inclusions: occasional sub-rounded stones. Fill of 164018	
164020	Pit	Sub-Circular in plan with irregular profile with curved base and sides	0.44x0.63m, 0.12m deep
164021	Natural Infilling	Mid brown silty clay. Fill of 164020	
165037	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.26m thick
165038	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.20m thick
165039	Geological Subsoil	Light grey silty clay. Inclusions: occasional Sub-angular stones	

Trench 1546	<i>Mitigation Site:</i> 20	2 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165018	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
165019	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.40m thick
165020	Geological Subsoil	Mottled brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1547	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163011	TOPSOIL	Mid brown silt	0.28m thick
163012	SUBSOIL	Light grey silty clay	0.12m thick
163013	Ditch	Linear, aligned E - W with regular profile with flat base and curved sides	1.10x0.90m, 0.16m deep
163014	Natural Infilling	Light brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 163013	
163020	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, rare sub-rounded stones	0.34m thick

Trench 1548	<i>Mitigation Site:</i> 20	2 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162001	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.42x0.52m, 0.15m deep
162002	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 162001	
163003	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.34x0.66m, 0.12m deep
163004	Natural Infilling	Mid brown silty clay. Fill of 163003	
163005	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.19x0.32m, 0.07m deep
163006	Natural Infilling	Mid brown silty clay. Fill of 163005	

165001	Ditch	Other in plan with regular profile with curved base and sides	1.08x0.54m, 0.12m deep
165002	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 165001	
165003	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.20x0.40m, 0.07m deep
165004	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 165003	
165005	Ditch	Linear, aligned NW - SE with stepped profile with curved base and sides	1.03x1.50m, 0.40m deep
165006	Natural Infilling	Light brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 165005	
165007	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.26m thick
165008	Subsoil	Mid brown silty clay	0.27m thick
165047	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1549	<i>Mitigation Site:</i> 20	2 x 30m, 0.60-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162018	Other Cut	Other in plan with irregular profile with flat base and undercut sides	2.00x1.00m, 0.27m deep
162019	Natural Infilling	Dark brown fine sandy clay. Inclusions: occasional Sub-angular stones. Fill of 162018	
162022	Other Void	Linear, aligned E - W with irregular profile with flat base and steeply sloping sides	1.00x1.00m
162024	Construction Cut	Other in plan with regular profile with curved base and sides	0.14m thick
162025	Natural Infilling	Light grey silty clay. Inclusions: rare Sub-angular stones. Fill of 162024	
165053	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
165054	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.26m thick
165055	Geological Subsoil	Mid brown silty clay. Inclusions: moderate sub-rounded stones	

Trench 1550	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162020	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.43x0.47m, 0.22m deep
162021	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones. Fill of 162020	

162022	Ditch	Irregular in plan with irregular profile with flat base and steeply sloping sides	1.00x1.00m, 0.54m deep
162023	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones. Fill of 162022	
164026	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x1.41m, 0.77m deep
164027	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Wood, rare Bone. Fill of 164026	
165050	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.24m thick
165051	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.20m thick
165052	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1551	<i>Mitigation Site:</i> 20	2 x 30m, 0.60-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165072	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165073	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.70m thick
165074	GEOLOGICAL SUBSOIL	Light grey silty clay. Inclusions: occasional Sub-angular stones	

Trench 1552	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162010	Other Cut	Sub-Circular in plan with irregular profile with flat base and curved sides	0.72x0.91m, 0.05m deep
162011	Natural Infilling	Mid yellow silty clay. Inclusions: rare Sub-angular stones. Fill of 162010	
162012	Pit	Irregular in plan with irregular profile with flat base and gently sloping sides	0.59x1.22m, 0.13m deep
162013	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 162012	
165021	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.26m thick
165022	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.33m thick
165023	Geological Subsoil	Mottled brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1553	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165069	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick

165070	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.11m thick
165071	Geological Subsoil	Light grey silty clay. Inclusions: occasional sub-rounded stones	

Trench 1554	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162016	Pit	Sub-Circular in plan with regular profile with steep v-shape	0.34x0.46m, 0.17m deep
162017	Natural Infilling	Mid brown silty clay. Inclusions: rare Sub-angular stones. Fill of 162016	
165066	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.27m thick
165067	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.14m thick
165068	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	
165078	Ditch	Linear, aligned E - W with flat base and gently sloping sides	1.00x1.40m, 0.46m deep
165082	Natural Infilling	Mid brown silty clay. Inclusions: occasional sub-rounded stones, rare Manganese. Fill of 165078	
165083	Pit	Sub-Circular in plan with curved base and sides	1.30x0.75m, 0.53m deep
165084	Natural Infilling	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare Manganese. Fill of 165083	0.30m thick
165085	Deliberate Backfill	Mid grey silty clay. Inclusions: occasional sub-rounded stones, occasional Charcoal. Fill of 165083	0.45m thick

Trench 1555	<i>Mitigation Site:</i> 20	1.8 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163001	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.25m thick
163002	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.29m thick
163021	Geological Subsoil	Irregular in plan	

Trench 1556	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165056	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.36m thick
165057	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.20m thick
165058	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	

165059	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.20x0.27m, 0.26m deep
165060	Natural Infilling	Mid brown silty clay. Inclusions: rare Sub-angular stones. Fill of 165059	

Trench 1557	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-1.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164034	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x4.00m, 0.66m deep
164035	Natural Infilling	Mid brown clayey silt. Inclusions: occasional angular stones, occasional rounded stones, rare Marine Shell. Fill of 164034	
164036	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x6.50m, 0.72m deep
164037	Natural Infilling	Dark brown silty clay. Inclusions: occasional sub-rounded stones, rare Pot. Fill of 164036	
164038	Ditch	Linear, aligned NE - SW with regular profile with curved base and vertical sides	1.00x0.39m, 0.26m deep
164039	Natural Infilling	Mid brown silty clay. Inclusions: rare sub-rounded stones. Fill of 164038	
165075	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165076	SUBSOIL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.50m thick
165077	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1558	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165034	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.24m thick
165035	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.22m thick
165036	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	

Trench 1559	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163023	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.16x0.18m, 0.06m deep
163024	Natural Infilling	Dark brown silty clay. Inclusions: moderate Charcoal. Fill of 163023	0.06m thick

165024	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
165025	Subsoil	Mid brown silty loam. Inclusions: occasional Sub-angular stones	0.27m thick
165026	Geological Subsoil	Mid brown silty loam. Inclusions: occasional Sub-angular stones, rare Manganese	

Trench 1560	<i>Mitigation Site:</i> 20	2 x 30m, 0.70-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164013	Ditch	Linear, aligned NE - SW with regular profile with flat base and steeply sloping sides	0.94x0.62m, 0.33m deep
164014	Natural Infilling	Dark brown clayey silt. Inclusions: rare sub-rounded stones. Fill of 164013	
164015	SUBSOIL	Mid brown clayey silt	0.22m thick
164016	TOPSOIL	Mid grey clayey silt	0.30m thick
164017	GEOLOGICAL SUBSOIL	clay	0.16m thick
165009	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.27m thick
165010	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.26m thick
165011	Geological Subsoil	Mottled grey silty loam. Inclusions: occasional Sub-angular stones	

Trench 1561	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165089	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165090	SUBSOIL	Mid brown silty clay. Inclusions: rare sub-rounded stones, occasional Manganese	0.40m thick
165091	GEOLOGICAL SUBSOIL	Mid orange silty clay. Inclusions: frequent Sub-angular stones, occasional Manganese	

Trench 1562	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155031	TOPSOIL	silt	0.22m thick
155032	SUBSOIL	Mid orange clay	0.36m thick
155033	GEOLOGICAL SUBSOIL	Light orange clay	

Trench 1563	<i>Mitigation Site:</i> 20	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

154018	Geological Subsoil	Mid brown silty clay	
154019	Subsoil	Mid brown silty clay	0.06m thick
154020	Topsoil	Dark brown silty clay	0.21m thick
154021	Ditch	Sub-Linear in plan with irregular profile with steep v-shape	1.00x0.57m, 0.29m deep
154022	Natural Infilling	Mid brown silty clay. Inclusions: rare angular stones. Fill of 154021	0.57m thick
154023	Ditch	Sub-Linear in plan with flat base and curved sides	1.05x0.92m, 0.14m deep
154024	Natural Infilling	Mid brown silty clay. Inclusions: rare angular stones. Fill of 154023	0.14m thick

Trench 1564	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154012	TOPSOIL	Dark brown clayey silt	0.25m thick
154013	SUBSOIL	Light brown clayey clay	0.32m thick
154014	GEOLOGICAL SUBSOIL	Light yellow gravelly clay	
154015	Geological Subsoil	Mid orange clayey coarse sand	
154016	Ditch	Linear, aligned NW - SE with flat base and curved sides	1.22x1.72m, 0.47m deep
154017	Deliberate Backfill	Mid grey clayey silt. Inclusions: occasional angular stones, occasional sub-rounded stones, rare Pot. Fill of 154016	0.47m thick
154049	Ditch	Linear, aligned NE - SW with irregular profile with flat base and steeply sloping sides	1.83x1.10m, 0.63m deep
154050	Natural Infilling	Light grey clayey loam. Inclusions: occasional Charcoal. Fill of 154049	0.14m thick
154051	Natural Infilling	Dark brown clayey loam. Inclusions: moderate angular stones, occasional Charcoal, occasional Bone. Fill of 154049	0.08m thick
154052	Natural Infilling	Mid brown clayey silt. Inclusions: frequent angular stones, moderate Charcoal, occasional Bone. Fill of 154049	0.41m thick
155001	TOPSOIL	Dark brown silty clay. Inclusions: moderate Sub-angular stones, rare Metal	0.34m thick
155002	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	
155003	Other Void	Linear, aligned with regular profile with curved base and sides	1.00x0.62m, 0.12m deep
155004	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.36m thick

Trench 1565	<i>Mitigation Site:</i> 22	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155005	Topsoil	Dark brown silty loam. Inclusions: occasional Sub-angular stones, rare Metal	0.26m thick
155006	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
155007	Geological Subsoil	Light brown coarse sandy clay. Inclusions: occasional Sub-angular stones	
155008	Other Cut	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.66m, 0.18m deep
155009	Natural Infilling	Mid orange silty clay. Inclusions: rare Sub-angular stones, rare Manganese. Fill of 155008	
155010	Other Cut	Linear, aligned N - S with regular profile with curved base and sides	1.00x0.40m, 0.14m deep
155011	Natural Infilling	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones, rare Manganese. Fill of 155010	0.14m thick

Trench 1566	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165061	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.34m thick
165062	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.20m thick
165063	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	
165064	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.50x0.82m, 0.07m deep
165065	Natural Infilling	Mid grey clayey silt. Inclusions: moderate Sub-angular stones, rare Pot. Fill of 165064	

Trench 1567	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165111	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.40m thick
165112	SUBSOIL	Mid brown fine sandy silt	0.20m thick
165113	GEOLOGICAL SUBSOIL	Mid orange clayey silt. Inclusions: frequent Sub-angular stones	

Trench 1568	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

165031	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.28m thick
165032	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.24m thick
165033	Geological Subsoil	Mottled brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1569	<i>Mitigation Site:</i> 20	2 x 30m, 0.30-1.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162014	Ditch	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides	1.00x3.43m, 0.72m deep
162015	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 162014	
162030	Other Void		
162030	Colluvial Layer	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional rounded stones	0.49m thick
165027	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.23m thick
165028	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.22m thick
165029	Colluvial Layer	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.50m thick
165030	Geological Subsoil	Light brown silty clay	

Trench 1570	<i>Mitigation Site:</i> 20	2 x 30m, 0.70-1.20m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165012	Topsoil	Dark grey silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
165013	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.60m thick
165014	Geological Subsoil	Mid brown silty clay. Inclusions: occasional rounded stones, occasional Manganese	
165045	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.60m, 0.30m deep
165046	Natural Infilling	Light grey fine sandy silt. Inclusions: occasional sub-rounded stones, rare Manganese. Fill of 165045	

Trench 1571	<i>Mitigation Site:</i> 20	2 x 30m, 0.70-1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

165086	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165087	SUBSOIL	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.20m thick
165088	GEOLOGICAL SUBSOIL	Mid orange silty clay. Inclusions: frequent Sub-angular stones, occasional Manganese	
165092	Colluvial Layer	Mid grey clayey silt. Inclusions: occasional Manganese	0.50m thick

Trench 1572	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152018	TOPSOIL	Dark brown silty clay	0.27m thick
152019	SUBSOIL	Mid brown clay	0.13m thick
152020	GEOLOGICAL SUBSOIL	Mid yellow fine sandy clay	
152021	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.80x0.30m, 0.22m deep
152022	Natural Infilling	Mid brown silty clay. Inclusions: moderate angular stones. Fill of 152021	0.22m thick
152023	Other Cut	Irregular in plan with irregular profile with flat base and curved sides	1.86x1.00m, 0.20m deep
152024	Natural Infilling	Mid brown silty clay. Fill of 152023	0.20m thick

Trench 1573	<i>Mitigation Site:</i> 20	2.1 x 40.3m, 0.50-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152014	TOPSOIL	Mid brown clay	0.30m thick
152015	SUBSOIL	Light yellow clay	0.15m thick
152016	Furrow	Circular in plan with irregular profile with flat base and steeply sloping sides	0.26x0.10m, 0.80m deep
152017	Natural Infilling	Mid brown clay. Fill of 152016	0.80m thick
152051	GEOLOGICAL SUBSOIL	Mottled yellow coarse sandy clay	
154063	Other Cut	Other in plan with regular profile with curved base and sides	13.40x2.70m, 1.40m deep
154064	Natural Infilling	Mid brown gravelly silt. Inclusions: occasional angular stones. Fill of 154063	0.66m thick
154065	Alluvial Layer	Light grey silty clay. Inclusions: moderate Sub-angular stones, frequent angular stones, occasional sub-rounded stones, rare Pot. Fill of 154063	0.55m thick
154066	Alluvial Layer	Mid blue silty clay. Inclusions: rare Sub-angular stones, occasional sub-rounded stones, rare Pot. Fill of 154063	0.65m thick
154089	Pit	Sub-Square in plan with regular profile with flat base and vertical sides	3.00x1.25m, 1.18m deep

154090	Natural Infilling	Mid brown silty clay. Inclusions: frequent angular stones, moderate rounded stones, occasional Manganese, moderate Charcoal. Fill of 154089	0.58m thick
154091	Natural Infilling	Mid orange clayey silt. Inclusions: moderate angular stones, moderate rounded stones, moderate Manganese, moderate Charcoal, rare Pot. Fill of 154089	0.74m thick
154092	Natural Infilling	Mid orange silty clay. Fill of 154063	0.50m thick
154093	Alluvial Layer	Mottled blue silty clay. Fill of 154063	0.45m thick

Trench 1574	<i>Mitigation Site:</i> 20	2 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155012	Topsoil	Dark brown silty loam. Inclusions: moderate Sub-angular stones	0.20m thick
155013	Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones	0.44m thick
155014	Geological Subsoil	Light brown clay. Inclusions: moderate Sub-angular stones	0.50m thick
155015	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.45m, 0.12m deep
155016	Natural Infilling	Mid brown silty clay. Inclusions: rare Charcoal. Fill of 155015	0.08m thick
155017	Natural Infilling	Light brown silty clay. Fill of 155015	0.07m thick
155018	Palaeochannel	Sub-Linear in plan with irregular profile with	1.87x0.97m, 0.76m deep
155019	Natural Infilling	Mid brown coarse sandy clay. Inclusions: occasional Sub-angular stones, occasional Manganese. Fill of 155018	0.76m thick

Trench 1575	<i>Mitigation Site:</i> 22	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154001	TOPSOIL	Dark brown silty clay	0.35m thick
154002	SUBSOIL	Light yellow clayey loam	0.25m thick
154003	GEOLOGICAL SUBSOIL	Light orange coarse sandy clay	0.19m thick
154004	GEOLOGICAL SUBSOIL	Mid orange clayey coarse sand	
154005	Ditch	Linear, aligned NW - SE with regular profile with steep v-shape	1.00x1.05m, 0.68m deep
154006	Natural Infilling	Mid grey silty clay. Inclusions: moderate angular stones, moderate sub-rounded stones. Fill of 154005	0.30m thick
154007	Natural Infilling	Light grey silty clay. Inclusions: moderate angular stones, moderate sub-rounded stones. Fill of 154005	0.37m thick

Trench 1576	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153001	TOPSOIL	Dark brown silty clay. Inclusions: occasional angular stones	0.25m thick
153002	SUBSOIL	Light brown coarse sandy clay. Inclusions: frequent angular stones	0.28m thick
153003	GEOLOGICAL SUBSOIL	Light orange coarse sandy clay. Inclusions: frequent angular stones	

Trench 1577	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162031	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.45x0.76m, 0.22m deep
162032	Deliberate Backfill	Dark grey coarse sandy clay. Inclusions: occasional sub-rounded stones, moderate Charcoal. Fill of 162031	
162033	Pit	Sub-Circular in plan with irregular profile with flat base and curved sides	0.37x0.46m, 0.03m deep
162034	Deliberate Backfill	Dark grey coarse sandy clay. Inclusions: moderate Charcoal. Fill of 162033	
162035	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.29x0.20m, 0.09m deep
162036	Deliberate Backfill	Dark grey coarse sandy clay. Inclusions: occasional sub-rounded stones, moderate Charcoal. Fill of 162035	
162037	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.39m thick
162038	Other Void	Mid brown	
162038	Subsoil	Mid brown fine sandy clay. Inclusions: rare Sub-angular stones	0.30m thick
162039	Geological Subsoil	Mid brown fine sandy clay. Inclusions: rare Sub-angular stones	

Trench 1578	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162040	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x2.10m, 0.85m deep
162041	Deliberate Backfill	Dark brown clayey silt. Inclusions: moderate Sub-angular stones, rare Wood, rare Marine Shell, rare Glass, rare Metal. Fill of 162040	0.45m thick
162044	Deliberate Backfill	Dark grey clayey silt. Inclusions: frequent Charcoal. Fill of 162040	0.02m thick
162045	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 162040	0.35m thick

165108	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165109	SUBSOIL	Mid brown clayey silt. Inclusions: moderate sub-rounded stones	0.30m thick
165110	GEOLOGICAL SUBSOIL	Mid orange gravelly silt. Inclusions: frequent Sub-angular stones, occasional Iron Pan	

Trench 1579	<i>Mitigation Site:</i> 20	2 x 30m, 0.60-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162026	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.15x0.61m, 0.10m deep
162027	Natural Infilling	Dark brown fine sandy clay. Inclusions: rare Sub-angular stones, occasional Charcoal. Fill of 162026	
162028	Pit	Circular in plan with curved base and sides	0.30x0.54m, 0.15m deep
162029	Deliberate Backfill	Dark grey silty fine sand. Inclusions: rare sub-rounded stones, moderate Charcoal, rare Pot. Fill of 162028	
165105	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165106	SUBSOIL	Mid brown clayey silt. Inclusions: moderate sub-rounded stones	0.45m thick
165107	GEOLOGICAL SUBSOIL	Mid orange fine sandy silt. Inclusions: moderate Sub-angular stones	

Trench 1580	<i>Mitigation Site:</i> 20	2 x 30m, 0.60-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164028	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.30m thick
164029	Subsoil	Mid brown clayey coarse sand. Inclusions: occasional Sub-angular stones	0.23m thick
164030	Geological Subsoil	Mid brown silty coarse sand. Inclusions: occasional Sub-angular stones	
164031	Topsoil	Mid grey clayey coarse sand. Inclusions: occasional Sub-angular stones	
164032	Other Void		
164033	Other Cut	Sub-Circular in plan with regular profile with flat base and curved sides	0.31x0.93m, 0.18m deep
164056	Natural Infilling	Mid brown clayey fine sand. Inclusions: occasional sub-rounded stones. Fill of 164033	
165093	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
165094	Subsoil	Mid brown clayey coarse sand. Inclusions: occasional Sub-angular stones	0.23m thick

165095	Geological Subsoil	Mid brown silty coarse sand. Inclusions: occasional Sub-angular stones
--------	-----------------------	---

Trench 1581	<i>Mitigation Site:</i> 20	2 x 30m, 0.60-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163027	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.60m, 0.26m deep
163028	Natural Infilling	Mid brown silty coarse sand. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 163027	
165079	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
165080	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.26m thick
165081	Geological Subsoil	Mid brown silty coarse sand. Inclusions: occasional Sub-angular stones	

Trench 1582	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163035	Topsoil	Dark brown silty clay	0.23m thick
163036	Subsoil	Mid brown silty clay	0.15m thick
163037	Geological Subsoil	Mid orange silty clay	

Trench 1583	<i>Mitigation Site:</i> 20	2 x 30m, 0.70-0.90m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165102	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165103	SUBSOIL	Mid grey clayey silt. Inclusions: moderate Manganese	0.60m thick
165104	Geological Subsoil	Mid orange clayey silt. Inclusions: rare Sub-angular stones, moderate Manganese	

Trench 1584	<i>Mitigation Site:</i> 20	2.1 x 30m, -0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155034	Topsoil	Mid brown silty loam. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.30m thick
155035	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
155036	Geological Subsoil	Light grey silty clay. Inclusions: occasional Sub-angular stones	0.14m thick

Trench 1585	<i>Mitigation Site:</i> 20	2.1 x 30m, -0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

151017	Other Cut	Irregular in plan	
151018	Natural Infilling	Mid brown coarse sandy silt. Fill of 151017	
155026	Topsoil	Mid brown clayey loam. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.18m thick
155027	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.26m thick
155028	Geological Subsoil	Light grey silty clay. Inclusions: moderate sub-rounded stones	0.34m thick
155029	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.26x0.90m, 0.28m deep
155030	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 155029	0.36m thick

Trench 1586	<i>Mitigation Site:</i> 20	2.1 x m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152053	TOPSOIL	Dark grey coarse sandy clay	0.30m thick
152054	SUBSOIL	Mid orange silty clay	0.19m thick
152055	GEOLOGICAL SUBSOIL	Light yellow coarse sandy clay	
152056	Palaeochannel	Linear, aligned E - W with stepped profile with flat base and steeply sloping sides	8.00x1.00m, 1.00m deep
152057	Natural Infilling	Mid brown gravelly clay. Fill of 152056	0.92m thick
152065	Natural Infilling	Mid orange fine sandy silt. Fill of 152056	0.72m thick
154025	Geological Subsoil	Mid brown silty clay	
154026	Geological Subsoil	Mid orange clayey silt	
154027	Subsoil	Mid brown silty clay	0.19m thick
154028	Topsoil	Dark brown silty clay	0.25m thick

Trench 1587	<i>Mitigation Site:</i> 20	2 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154008	TOPSOIL	Dark brown silty clay. Inclusions: moderate Sub-angular stones	0.34m thick
154009	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones	0.24m thick
154010	Colluvial Layer	Mid brown silty clay. Inclusions: moderate angular stones	0.10m thick
154011	GEOLOGICAL SUBSOIL	Light yellow coarse sandy clay. Inclusions: frequent Sub-angular stones, moderate angular stones	0.10m thick

Trench 1588	<i>Mitigation Site:</i> 22	2 x 30m, 0.20-0.60m deep	Orientation: E-W
--------------------	-------------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152001	TOPSOIL	Dark brown silty clay	0.14m thick
152002	SUBSOIL	Mid brown silty clay	0.10m thick
152003	Other Cut	Sub-Circular in plan with regular profile with flat base and curved sides	2.36x0.75m, 0.43m deep
152004	Natural Infilling	Light brown fine sandy silt. Inclusions: moderate Manganese. Fill of 152003	0.43m thick
152005	Other Cut	Sub-Circular in plan with regular profile with flat base and curved sides	0.85x0.76m, 0.26m deep
152006	Other Fill	Light brown clayey clay. Inclusions: rare angular stones, rare sub-rounded stones, rare rounded stones. Fill of 152005	0.26m thick
152050	GEOLOGICAL SUBSOIL	coarse sand	

Trench 1589			
	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163033	Ditch	Linear, aligned NE - SW with stepped profile with curved base and sides	1.00x1.87m, 0.57m deep
163034	Natural Infilling	Mid brown clayey silt. Inclusions: occasional Sub-angular stones. Fill of 163033	
165123	Topsoil	Dark brown clayey clay	0.35m thick
165124	Geological Subsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones, occasional Iron Pan	

Trench 1590			
	<i>Mitigation Site:</i> 20	2 x 30m, 0.60-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163041	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.37x0.62m, 0.14m deep
163042	Natural Infilling	Mid brown clayey silt. Inclusions: occasional Sub-angular stones. Fill of 163041	
165120	Topsoil	Dark brown silty clay	0.24m thick
165121	Subsoil	Mid brown clayey silt	0.30m thick
165122	Geological Subsoil	Mid orange clayey silt. Inclusions: moderate Sub-angular stones	

Trench 1591			
	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165099	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
165100	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.27m thick
165101	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1592	<i>Mitigation Site:</i> 20	2 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165096	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.28m thick
165097	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.29m thick
165098	Geological Subsoil	Light brown silty clay. Inclusions: moderate Sub-angular stones	

Trench 1593	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163038	Topsoil	Dark brown silty clay	0.26m thick
163039	Subsoil	Mid brown silty clay	0.20m thick
163040	Geological Subsoil	Mid brown silty clay	
165175	Ditch	Linear, aligned NW - SE with regular profile with steep v-shape	1.16x1.00m, 0.50m deep
165176	Natural Infilling	Mid brown silty clay. Inclusions: frequent rounded stones, rare Charcoal, occasional Pot. Fill of 165175	0.50m thick

Trench 1594	<i>Mitigation Site:</i> 20	2.1 x 28.8m, -0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155037	Topsoil	Dark grey clayey silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.23m thick
155038	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
155039	Ditch	Linear, aligned N - S with regular profile with flat base and gently sloping sides	1.07x1.42m, 0.66m deep
155040	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 155039	0.66m thick
155041	Geological Subsoil	Light grey silty clay. Inclusions: occasional Sub-angular stones	

Trench 1595	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153016	TOPSOIL		
153017	SUBSOIL		
153018	GEOLOGICAL SUBSOIL		
154067	Other Void	Linear, aligned NE - SW with curved base and sides	
154069	GEOLOGICAL SUBSOIL	Light yellow silty clay	

154070	SUBSOIL	Mid orange silty clay	0.34m thick
154071	TOPSOIL	Dark brown silty clay	0.22m thick

Trench 1596	<i>Mitigation Site:</i> 20	2.1 x 30.7m, -0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151014	Topsoil	Dark brown clayey silt. Inclusions: occasional sub-rounded stones, moderate Plant Remains	0.25m thick
151015	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.25m thick
151016	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	0.10m thick
155053	Other Cut	Sub-Curvilinear in plan with irregular profile with	7.00x0.80m, 1.60m deep
155054	Natural Infilling	Mid brown gravelly silt. Inclusions: occasional sub-rounded stones, rare Pot, rare Metal. Fill of 155053	1.21m thick
155055	Natural Infilling	Dark grey silty clay. Inclusions: occasional sub-rounded stones. Fill of 155053	1.54m thick
155056	Natural Infilling	Mid brown clayey clay. Inclusions: rare sub-rounded stones. Fill of 155053	0.56m thick

Trench 1597	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154029	Geological Subsoil	Mid yellow silty clay	0.20m thick
154030	Geological Subsoil	Linear, aligned	6.00x2.00m
154031	Subsoil	Mid brown silty clay	0.20m thick
154032	Topsoil	Dark brown silty clay	0.27m thick
154033	Pit	Sub-Circular in plan with curved base and sides	1.10x2.54m, 0.60m deep
154034	Natural Infilling	Light brown clayey silt. Inclusions: occasional Sub-angular stones, moderate angular stones. Fill of 154033	0.60m thick
154035	Other Cut	Sub-Linear in plan with irregular profile with flat base and gently sloping sides	1.20x0.93m, 0.20m deep
154036	Natural Infilling	Mid brown silty clay. Inclusions: rare angular stones. Fill of 154035	0.20m thick

Trench 1598	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153011	Topsoil	Dark brown clayey silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.30m thick
153012	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.20m thick

153013	Geological Subsoil	Mid orange gravelly clay. Inclusions: moderate Sub-angular stones, occasional Manganese	
153014	Geological Subsoil	Mid orange silty clay. Inclusions: occasional Sub-angular stones	0.10m thick
155020	Topsoil	Mid grey silty loam. Inclusions: rare Sub-angular stones, moderate Plant Remains, Bone	0.20m thick
155021	Subsoil	Light grey silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
155022	Colluvial Layer	Sub-Rectangular in plan	3.20x4.00m
155023	Geological Subsoil	Light brown silty clay. Inclusions: rare Sub-angular stones, moderate sub-rounded stones	

Trench 1599	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.60-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153004	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.30m thick
153005	SUBSOIL	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.20m thick
153006	Geological Subsoil	Mid brown fine sandy silt. Inclusions: rare rounded stones	0.30m thick
153007	Geological Subsoil	Light orange fine sandy gravel. Inclusions: occasional Sub-angular stones	
153008	Other Void		
153009	Other Cut	Sub-Circular in plan with flat base and curved sides	0.70x0.90m, 0.16m deep
153010	Natural Infilling	Light brown silty clay. Inclusions: rare Iron Pan, moderate Manganese, occasional Plant Remains. Fill of 153009	0.16m thick

Trench 1600	<i>Mitigation Site:</i> 20	2 x 30m, 0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165114	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
165115	SUBSOIL	Mid brown clayey silt. Inclusions: occasional sub-rounded stones	0.20m thick
165116	GEOLOGICAL SUBSOIL	Mid orange fine sandy silt. Inclusions: frequent Sub-angular stones	

Trench 1601	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165117	TOPSOIL	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick

165118	SUBSOIL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.30m thick
165119	GEOLOGICAL SUBSOIL	Light orange clayey silt. Inclusions: moderate Sub-angular stones	

Trench 1602	<i>Mitigation Site:</i> 20	2 x 30m, 0.30-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162059	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	
162060	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	
162061	Geological Subsoil	Light brown fine sandy clay. Inclusions: moderate sub-rounded stones	
162062	Other Cut	Other in plan with regular profile with	1.00x12.00m, 1.00m deep
162063	Natural Infilling	Mid orange silty clay. Inclusions: rare Sub-angular stones. Fill of 162062	0.20m thick
162064	Dumped Layer	Mid grey clayey fine sand. Inclusions: rare Sub-angular stones. Fill of 162062	0.65m thick
162065	Natural Infilling	Light brown coarse sandy gravel. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones. Fill of 162062	0.18m thick
162066	Natural Infilling	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare Marine Shell, rare Pot. Fill of 162062	0.20m thick
162067	Natural Infilling	Mid grey silty clay. Inclusions: rare Sub-angular stones, rare Metal. Fill of 162062	0.42m thick
162068	Dumped Layer	Dark grey silty clay. Inclusions: frequent Charcoal. Fill of 162062	0.12m thick
162069	Natural Infilling	Mid grey silty clay. Inclusions: rare Sub-angular stones. Fill of 162062	0.28m thick
162070	Natural Infilling	Mid brown silty clay. Inclusions: rare Sub-angular stones. Fill of 162062	0.40m thick

Trench 1603	<i>Mitigation Site:</i> 20	2 x 30m, 0.50-0.80m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162076	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.28m thick
162077	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.23m thick
162078	Geological Subsoil	Mid orange silty fine sand. Inclusions: moderate Sub-angular stones	

Trench 1604	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

152073	Ditch	Linear, aligned N - S with irregular profile with curved base and vertical sides	1.00x1.30m, 0.70m deep
152074	Natural Infilling	Mid brown gravelly clay. Inclusions: moderate angular stones. Fill of 152073	0.70m thick
152076	TOPSOIL	Dark brown clayey silt	0.30m thick
152077	SUBSOIL	Mid orange clay	0.35m thick
152078	GEOLOGICAL SUBSOIL	Mottled yellow gravelly clay	
153019	TOPSOIL		
153020	SUBSOIL		
153021	GEOLOGICAL SUBSOIL		

Trench 1605	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151013	Natural Infilling	Mid brown coarse sandy silt. Fill of 152064	0.30m thick
152061	TOPSOIL	clayey silt	0.30m thick
152062	SUBSOIL	coarse sandy clay	0.30m thick
152063	GEOLOGICAL SUBSOIL	Mottled yellow coarse sandy clay	0.30m thick
152064	Palaeochannel	Linear, aligned NW - SE	

Trench 1606	<i>Mitigation Site:</i> 20	2.1 x 30m, -0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151002	Subsoil		0.20m thick
151003	Geological Subsoil	gravelly clay	
152066	Natural Infilling	Mid brown silty clay	
153015	Other Spread/Layer		0.30m thick
154053	Post-Hole	Circular in plan with curved base and sides	
154054	Other Fill	. Fill of 154053	
154055	Other Cut		
154056	Other Cut		
154057	Other Fill	. Fill of 154055	
154058	Other Fill	. Fill of 154056	
154059	Field Boundary	Linear, aligned	
154060	Other Fill	. Fill of 154059	

Trench 1607	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154037	TOPSOIL	Dark brown clayey silt	0.26m thick
154038	SUBSOIL	Mid brown silty clay	0.19m thick

154039	GEOLOGICAL SUBSOIL	Light yellow fine sandy clay	
154040	Ditch	Linear, aligned NE - SW with curved base and sides	1.20x0.92m, 0.28m deep
154041	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones. Fill of 154040	0.28m thick
154042	Ditch	Linear, aligned N - S with irregular profile with curved base and vertical sides	1.00x0.85m, 0.20m deep
154043	Natural Infilling	Mid brown silty clay. Inclusions: moderate angular stones. Fill of 154042	0.20m thick
155031	Other Void	Linear, aligned N - S with regular profile with flat base and vertical sides	1.00x1.10m, 0.43m deep
155033	Other Void	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.05x1.00m, 0.11m deep

Trench 1608	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152007	TOPSOIL	Dark brown coarse sandy clay	0.19m thick
152008	SUBSOIL	gravelly clay	0.10m thick
152009	GEOLOGICAL SUBSOIL	Light brown gravelly clay	0.17m thick
154061	Other Cut	Curvilinear in plan with irregular profile with flat base and curved sides	2.43x0.83m, 0.40m deep
154062	Natural Infilling	Mid brown coarse sandy silt. Inclusions: moderate angular stones, occasional rounded stones, moderate Manganese. Fill of 154061	0.43m thick

Trench 1609	<i>Mitigation Site:</i> 20	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162042	Other Cut	Sub-Circular in plan with irregular profile with curved base and sides	0.60x0.94m, 0.22m deep
162043	Natural Infilling	Mid brown gravelly fine sand. Inclusions: frequent sub-rounded stones, occasional Iron Pan, rare Pot. Fill of 162042	
165125	Other Void		
165125	Topsoil	Dark brown clayey silt	0.32m thick
165126	Geological Subsoil	Mid orange clayey silt	

Trench 1610	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162047	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.36m thick

162048	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.24m thick
162049	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	
163052	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	
163053	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	
163054	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	
165165	Pit	Circular in plan with regular profile with curved base and sides	0.59x0.57m, 0.23m deep
165166	Natural Infilling	Mid brown clayey fine sand. Inclusions: rare rounded stones, occasional Charcoal, rare Pot. Fill of 165165	0.23m thick
165167	Pit	Circular in plan with regular profile with curved base and sides	0.60x0.63m, 0.27m deep
165168	Natural Infilling	Light brown clayey fine sand. Inclusions: rare rounded stones. Fill of 165167	0.08m thick
165169	Natural Infilling	Mid brown clayey fine sand. Inclusions: rare rounded stones, rare Pot. Fill of 165167	0.19m thick
165170	Pit	Circular in plan with regular profile with curved base and sides	0.58x0.60m, 0.22m deep
165171	Natural Infilling	Light brown clayey fine sand. Inclusions: rare rounded stones. Fill of 165170	0.07m thick
165172	Natural Infilling	Mid brown clayey fine sand. Inclusions: rare rounded stones. Fill of 165170	0.14m thick
165173	Post-Hole	Circular in plan with regular profile with curved base and vertical sides	0.38x0.36m, 0.39m deep
165174	Natural Infilling	Mid brown clayey fine sand. Inclusions: moderate rounded stones, occasional Charcoal, rare Pot. Fill of 165173	0.40m thick

Trench 1611	<i>Mitigation Site:</i> 20	2 x 30m, m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164040	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	0.89x1.09m, 0.45m deep
164041	Natural Infilling	Dark brown coarse sandy clay. Inclusions: rare Sub-angular stones. Fill of 164040	
164042	TOPSOIL	Mid brown silty clay	0.31m thick
164043	SUBSOIL	Mid grey clayey silt	0.20m thick
164044	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Trench 1612	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

164045	Topsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones	0.42m thick
164046	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	
164047	Geological Subsoil	Light brown silty clay. Inclusions: moderate rounded stones	

Trench 1613	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152070	TOPSOIL	clayey silt	0.11m thick
152071	SUBSOIL	fine sand	0.25m thick
152072	GEOLOGICAL SUBSOIL	Mid orange silty fine sand	
152075	Ditch	Linear, aligned N - S with regular profile with curved base and sides	1.04x0.72m, 0.48m deep
152079	Pit	Sub-Circular in plan with irregular profile with	1.60x1.03m, 0.32m deep
152080	Natural Infilling	Mid grey silty coarse sand. Fill of 152075	0.45m thick
152081	Natural Infilling	Mid brown clayey coarse sand. Inclusions: moderate Iron Pan, occasional Manganese. Fill of 152079	
152082	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.07x0.90m, 0.30m deep
152083	Natural Infilling	Mid orange fine sandy silt. Fill of 152082	0.30m thick

Trench 1614	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152067	TOPSOIL	Dark brown clayey silt	0.30m thick
152068	SUBSOIL	clay	0.23m thick
152069	GEOLOGICAL SUBSOIL	Mottled yellow coarse sandy clay	

Trench 1615	<i>Mitigation Site:</i> 20	2.1 x 30m, -0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153041	Topsoil	silt	0.30m thick
153042	Subsoil	Mid brown silty clay	0.10m thick
153043	Colluvial Layer	Mid brown clay	0.30m thick
153044	Geological Subsoil	clay	

Trench 1616	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152010	TOPSOIL	Mid black clayey coarse sand	0.27m thick
152011	SUBSOIL	Mid orange clayey coarse sand	0.23m thick

152012	Pit	Circular in plan with regular profile with curved base and sides	0.45x0.25m, 0.11m deep
152013	Natural Infilling	Mid grey silty clay. Fill of 152012	
152025	Pit	Circular in plan with regular profile with curved base and sides	1.20x0.70m, 0.42m deep
152026	Natural Infilling	Light grey silty clay. Inclusions: frequent Manganese. Fill of 152025	0.42m thick
152052	GEOLOGICAL SUBSOIL	Mid yellow silty coarse sand	
152058	Ditch	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides	1.00x1.45m, 0.61m deep
152059	Natural Infilling	Mid brown silty clay. Inclusions: moderate angular stones, moderate rounded stones, rare Pot. Fill of 152058	0.30m thick
152060	Natural Infilling	Mid brown coarse sandy clay. Inclusions: frequent angular stones, frequent rounded stones, moderate Charcoal. Fill of 152058	0.35m thick
155024	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	1.70x0.82m, 0.19m deep
155025	Geological Subsoil	Light brown silty clay. Fill of 155024	

Trench 1617	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165127	Topsoil	Dark grey silty clay. Inclusions: rare Sub-angular stones	0.35m thick
165128	Geological Subsoil	Mid brown clayey silt	

Trench 1618	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164051	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
164052	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.22m thick
164053	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1619	<i>Mitigation Site:</i> 20	2.1 x 29m, -0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154072	Ditch	Linear, aligned NW - SE with steep v-shape	1.05x1.01m, 0.33m deep
154073	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones. Fill of 154072	0.33m thick

154074	Pit	Sub-Circular in plan with flat base and curved sides	0.70x1.80m, 0.15m deep
154075	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 154074	0.15m thick
154076	Geological Subsoil	Mid orange silty coarse sand	0.06m thick
154077	Geological Subsoil	Light yellow silty clay	0.19m thick
154078	Subsoil	Mid brown silty clay	0.16m thick
154079	Topsoil	Dark brown silty clay	0.27m thick
154080	Pit	Circular in plan with flat base and curved sides	0.44x0.58m, 0.07m deep
154081	In Situ Burning	Dark black clayey silt. Inclusions: frequent Charcoal. Fill of 154080	0.07m thick
154082	Pit	Linear, aligned NW - SE	0.44x1.10m, 0.24m deep
154083	Natural Infilling	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, rare Charcoal. Fill of 154082	0.24m thick
154084	Pit	Linear, aligned NW - SE with stepped profile with flat base and steeply sloping sides	1.21x1.23m, 0.53m deep
154085	Natural Infilling	Mid brown clayey silt. Inclusions: moderate angular stones. Fill of 154084	0.53m thick

Trench 1620	<i>Mitigation Site:</i> 20	2.1 x 30m, -0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155042	Topsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones, occasional Plant Remains	0.30m thick
155043	Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
155044	Pit	Sub-Circular in plan with irregular profile with flat base and curved sides	1.72x0.90m, 0.60m deep
155045	Natural Infilling	Mid grey silty clay. Inclusions: occasional sub-rounded stones, rare Bone. Fill of 155044	0.60m thick
155046	Geological Subsoil	Light grey . Inclusions: occasional sub-rounded stones	

Trench 1621	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152045	TOPSOIL	Dark brown clayey silt	0.22m thick
152046	SUBSOIL	clay	0.30m thick
152047	GEOLOGICAL SUBSOIL	silt	

152048	Other Cut	Irregular in plan with irregular profile with flat base and gently sloping sides	1.00x0.94m, 0.15m deep
152049	Geological Subsoil	Light brown silty clay. Inclusions: frequent sub-rounded stones. Fill of 152048	0.15m thick

Trench 1622	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153051	Topsoil	silty clay	0.30m thick
153052	Subsoil	coarse sandy clay	0.30m thick
153053	Geological Subsoil	Mid yellow fine sandy gravel	

Trench 1623	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164048	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
164049	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.16m thick
164050	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1624	<i>Mitigation Site:</i> 20	2 x 30m, 0.70-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153030	Topsoil	Mid brown silt. Inclusions: occasional angular stones, occasional Plant Remains	
153031	Subsoil	Light yellow clay	0.10m thick
153032	Colluvial Layer	Light orange clayey fine sand. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones, occasional Iron Pan	0.30m thick
153033	Geological Subsoil	Light yellow clay	

Trench 1625	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152085	TOPSOIL	Dark brown clayey silt	0.32m thick
152086	SUBSOIL	Mid orange silty clay	0.37m thick
152087	Geological Subsoil	silty fine sand	
152100	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	1.90x1.00m, 0.30m deep
152101	Natural Infilling	Mid grey coarse sandy silt. Inclusions: rare Charcoal. Fill of 152100	0.30m thick
152104	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	0.80x0.75m, 0.22m deep

152105	Natural Infilling	Mid brown coarse sandy silt. Inclusions: rare Charcoal. Fill of 152104	0.22m thick
--------	-------------------	--	-------------

Trench 1626	<i>Mitigation Site:</i> 20	2 x 30m, 0.40-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154044	Geological Subsoil	Mid orange clayey coarse sand	
154045	Subsoil	Mid brown silty clay	0.35m thick
154046	Topsoil	Dark brown silty clay	0.30m thick
154047	Ditch	Curvilinear in plan with curved base and vertical sides	1.30x0.72m, 0.38m deep
154048	Natural Infilling	Light brown coarse sandy silt. Inclusions: rare angular stones, occasional sub-rounded stones, rare rounded stones, rare Charcoal. Fill of 154047	0.38m thick

Trench 1627	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153034	Topsoil	clayey silt	0.40m thick
153035	Subsoil	fine sandy clay	0.40m thick
153036	Geological Subsoil	Mottled orange coarse sandy clay	

Trench 1628	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152095	TOPSOIL	clayey silt	0.28m thick
152096	SUBSOIL	Mid orange silty clay	0.40m thick
152097	GEOLOGICAL SUBSOIL	Mid yellow silty clay	
152098	Ditch	Linear, aligned NE - SW with flat base and steeply sloping sides	1.00x0.63m, 0.39m deep
152099	Deliberate Backfill	Mid brown silty clay. Inclusions: rare Metal. Fill of 152098	0.39m thick
153024	Topsoil	silt	
153025	Other Spread/Layer	Mid brown fine sandy clay	
153026	Geological Subsoil	loam	

Trench 1629	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151020	COLLUVIAL LAYER	Light orange fine sandy silt	0.23m thick
152088	Ditch	Linear, aligned N - S with regular profile with curved base and sides	2.20x1.00m, 0.80m deep

152089	Natural Infilling	Mid grey silty clay. Fill of 152088	0.25m thick
152090	Natural Infilling	Dark black silty clay. Fill of 152088	0.38m thick
152091	Natural Infilling	Mid brown silty coarse sand. Fill of 152088	0.18m thick
152092	TOPSOIL	Dark brown gravelly clay	0.21m thick
152093	SUBSOIL	Mid orange gravelly silt	0.32m thick
152094	GEOLOGICAL SUBSOIL	silty fine sand	
152102	Pit	Circular in plan with regular profile with curved base and sides	1.20x0.85m, 0.32m deep
152103	Natural Infilling	Light yellow coarse sandy silt. Inclusions: occasional Manganese. Fill of 152102	0.32m thick
152106	Ditch	Sub-Curvilinear in plan with stepped profile with curved base and sides	1.70x1.00m, 0.65m deep
152107	Natural Infilling	Light yellow fine sandy silt. Inclusions: frequent Manganese. Fill of 152106	0.65m thick

Trench 1630	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153063	TOPSOIL	Mid brown silty fine sand. Inclusions: occasional sub-rounded stones, moderate Plant Remains	0.30m thick
153064	SUBSOIL	Mid brown fine sandy silt. Inclusions: rare sub-rounded stones	0.50m thick
153065	GEOLOGICAL SUBSOIL	Light brown fine sandy silt. Inclusions: occasional Sub-angular stones	
153066	Post-Hole	Circular in plan with regular profile with curved base and vertical sides	0.40x0.21m, 0.50m deep
153067	In Situ Burning	Dark black silty fine sand. Inclusions: rare sub-rounded stones, moderate Charcoal. Fill of 153066	0.50m thick

Trench 1631	<i>Mitigation Site:</i> 20	2.1 x 30m, -0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155048	Topsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones, frequent Plant Remains	0.20m thick
155049	Subsoil	clayey silt. Inclusions: occasional sub-rounded stones, rare Plant Remains	0.40m thick
155050	Ditch	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides	1.15x1.35m, 0.46m deep
155051	Natural Infilling	Mid grey clayey silt. Inclusions: occasional sub-rounded stones, occasional Manganese. Fill of 155050	0.46m thick
155052	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1632	<i>Mitigation Site:</i> 22	2 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152040	TOPSOIL	Dark brown silty clay	0.30m thick
152041	SUBSOIL	Mid brown fine sandy clay	0.25m thick
152042	GEOLOGICAL SUBSOIL		
152043	Ditch	Linear, aligned E - W with regular profile with curved base and sides	1.95x1.00m, 0.39m deep
152044	Natural Infilling	Light brown silty clay. Inclusions: moderate rounded stones. Fill of 152043	

Trench 1633	<i>Mitigation Site:</i> 22	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152033	TOPSOIL	clayey silt	0.27m thick
152034	SUBSOIL	clay	0.10m thick
152035	GEOLOGICAL SUBSOIL	clay	
152036	Pit	Circular in plan with curved base and sides	0.23x0.32m, 0.18m deep
152037	Deliberate Backfill	Mid brown silty clay. Inclusions: frequent angular stones, frequent rounded stones. Fill of 152036	0.18m thick
152038	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.86m, 0.27m deep
152039	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones, moderate rounded stones. Fill of 152038	0.27m thick

Trench 1634	<i>Mitigation Site:</i> 22	2 x 30m, 0.50-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151001	Colluvial Layer	Mid brown coarse sandy silt	
152030	TOPSOIL	Mid brown clay	0.17m thick
152031	SUBSOIL	clay	0.26m thick
152032	GEOLOGICAL SUBSOIL	Light brown gravelly clay	

Trench 1635	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152027	TOPSOIL	Dark brown silty clay	0.24m thick
152028	SUBSOIL	Mid brown gravelly clay	0.30m thick
152029	GEOLOGICAL SUBSOIL	Light yellow coarse sandy clay	

Trench 1636	<i>Mitigation Site:</i> 20	2.1 x 30m, -0.60m deep	Orientation: NW-SE
--------------------	-------------------------------	------------------------	--------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154121	Ditch	Linear, aligned NE - SW with curved base and sides	1.50x2.56m, 0.60m deep
154125	Deliberate Backfill	Mid grey silty clay. Fill of 154121	0.06m thick
154126	Deliberate Backfill	Dark black silty clay. Inclusions: frequent Charcoal, occasional Glass, occasional Metal. Fill of 154121	0.07m thick
154127	Natural Infilling	Mid grey silty clay. Inclusions: occasional angular stones, occasional Metal. Fill of 154121	0.47m thick
154128	Pit	Other in plan with flat base and curved sides	1.50x1.77m, 0.50m deep
154129	Natural Infilling	Mid grey silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones. Fill of 154128	0.33m thick
154130	Natural Infilling	Mid orange silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones. Fill of 154128	0.17m thick
154131	Geological Subsoil	Light yellow coarse sandy clay	0.30m thick
154132	Colluvial Layer	Other in plan	2.10x10.00m
154133	Topsoil	Sub-Rectangular in plan	0.32m thick

Trench 1637	<i>Mitigation Site:</i>	<i>Description</i>	<i>Dimensions</i>
	20	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152084	Other Void		
154096	Geological Subsoil	Mid brown silty loam	0.05m thick
154097	Subsoil	Mid brown silty clay	0.30m thick
154098	Topsoil	Dark grey silty clay	0.29m thick

Trench 1638	<i>Mitigation Site:</i>	<i>Description</i>	<i>Dimensions</i>
	20	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151004	Topsoil	Dark brown gravelly clay	0.30m thick
151005	Subsoil	Light brown silty clay	0.20m thick
151006	Geological Subsoil	Mottled yellow fine sandy clay	
154094	Ditch	Linear, aligned NE - SW with curved base and sides	1.15x1.72m, 0.53m deep
154095	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones. Fill of 154094	0.53m thick

Trench 1639	<i>Mitigation Site:</i>	<i>Description</i>	<i>Dimensions</i>
	20	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153076	TOPSOIL	Mid brown clayey silt	0.30m thick
153077	SUBSOIL	Mid brown silty clay	0.20m thick

153078	GEOLOGICAL SUBSOIL	Mid yellow gravelly clay
--------	-----------------------	--------------------------

Trench 1640	<i>Mitigation Site:</i> 20	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154086	GEOLOGICAL SUBSOIL	Light yellow silty clay	0.13m thick
154087	SUBSOIL	Mid orange silty clay	0.23m thick
154088	TOPSOIL	Dark brown silty clay	0.24m thick

Trench 1641	<i>Mitigation Site:</i> 20	2.1 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154114	Geological Subsoil	Mid other* silty clay	0.10m thick
154115	Subsoil	Mid brown silty clay	0.20m thick
154116	Topsoil	Dark grey silty clay	0.30m thick
154117	Geological Subsoil	Mid orange clayey coarse sand	0.00m thick
154118	Other Cut	Irregular in plan with irregular profile with	1.20x1.40m, 0.40m deep
154119	Natural Infilling	Mid brown coarse sandy clay. Inclusions: moderate Sub-angular stones, occasional angular stones. Fill of 154118	0.40m thick

Trench 1642	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153054	Topsoil	Dark brown silty clay	0.30m thick
153055	Subsoil	Mid orange gravelly clay	0.20m thick
153056	Geological Subsoil	Light white coarse sandy clay	0.12m thick
154134	Ditch	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x0.51m, 0.21m deep
154135	Natural Infilling	Mid brown silty clay. Fill of 154134	0.21m thick

Trench 1643	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152136	Other Void	Rectangular in plan with irregular profile with flat base and curved sides	2.00x0.81m, 0.44m deep
152137	Other Fill	. Fill of 152136	
152138	TOPSOIL	Dark brown fine sandy clay	0.28m thick
152139	SUBSOIL	Light yellow coarse sandy clay	0.21m thick
152140	GEOLOGICAL SUBSOIL	silty clay	
152141	Other Void	Circular in plan with regular profile with curved base and sides	0.99x0.37m, 0.23m deep

152142	Other Fill	. Fill of 152141	
153045	Other Void	silt	0.30m thick
153046	Subsoil	Mid orange silty clay	0.20m thick
153047	Geological Subsoil	clay	

Trench 1644	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153057	Topsoil	silt	0.30m thick
153058	Subsoil	clay	
153059	Geological Subsoil	clay	
155069	Topsoil	Dark brown silty coarse sand. Inclusions: occasional sub-rounded stones, frequent Plant Remains	0.28m thick
155070	Subsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones	0.18m thick
155071	Pit	Sub-Circular in plan with regular profile with flat base and steeply sloping sides	1.00x1.00m, 0.54m deep
155072	Natural Infilling	Dark brown coarse sandy silt. Inclusions: occasional sub-rounded stones. Fill of 155071	0.54m thick
155073	Geological Subsoil	Light brown coarse sandy clay. Inclusions: occasional sub-rounded stones	0.02m thick

Trench 1645	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153048	Topsoil	silt	0.30m thick
153049	Subsoil		0.20m thick
153050	Geological Subsoil		
154164	TOPSOIL	Mid brown silty loam	0.20m thick
154165	SUBSOIL	Mid brown clayey silt	0.19m thick
154166	GEOLOGICAL SUBSOIL	silty clay	
154167	Ditch	Linear, aligned NE - SW with regular profile with steep v-shape	1.39x1.00m, 0.52m deep
154168	Natural Infilling	Dark brown silty clay. Inclusions: occasional Charcoal, rare Wood, rare Bone. Fill of 154167	0.21m thick
154169	Pit	Sub-Circular in plan with regular profile with flat base and steeply sloping sides	0.28x0.60m, 0.62m deep
154170	Natural Infilling	Mid brown silty clay. Inclusions: moderate angular stones, rare Charcoal. Fill of 154167	0.31m thick
154171	Natural Infilling	Mid brown silty clay. Fill of 154169	0.62m thick

Trench 1646	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152147	TOPSOIL	Dark other* silt	0.25m thick
152148	SUBSOIL	Mid brown clayey silt	0.14m thick
152149	GEOLOGICAL SUBSOIL	Light white coarse sandy clay	
152150	Ditch	Linear, aligned E - W with regular profile with curved base and sides	1.23x1.00m, 0.43m deep
152151	Deliberate Backfill	Mid black silty clay. Inclusions: occasional Plant Remains, rare Metal. Fill of 152150	0.28m thick
152152	Other Void		
152153	Other Fill	. Fill of 152152	
152154	Natural Infilling	Mid brown silty clay. Fill of 152150	0.41m thick
152155	Ditch	Linear, aligned NE - SW with irregular profile with steep v-shape	1.44x1.00m, 0.60m deep
152156	Natural Infilling	Mid brown clayey silt. Fill of 152155	0.60m thick
153060	Topsoil	clayey silt	0.30m thick
153061	Subsoil	Light brown silty clay	0.30m thick
153062	Geological Subsoil		

Trench 1647	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152127	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.64m, 0.24m deep
152128	TOPSOIL	clayey silt	0.27m thick
152129	SUBSOIL	fine sandy silt	0.15m thick
152130	GEOLOGICAL SUBSOIL	gravelly clay	
152131	Natural Infilling	Mid grey silty clay. Fill of 152127	0.24m thick
153039	Topsoil		0.30m thick
153040	Geological Subsoil		

Trench 1648	<i>Mitigation Site:</i> 22	2.1 x 30m, -0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153097	Topsoil	Dark grey coarse sandy silt. Inclusions: occasional sub-rounded stones, frequent Plant Remains	0.30m thick
153098	Subsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones	0.20m thick
153099	Geological Subsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones	
153100	Ditch	Linear, aligned E - W with regular profile with flat base and gently sloping sides	1.00x1.27m, 0.30m deep
153101	Pit	Circular in plan with regular profile with flat base and curved sides	0.40x0.73m, 0.25m deep

153102	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Charcoal, rare Pot. Fill of 153100	0.30m thick
153103	Natural Infilling	Mid brown silty clay. Inclusions: occasional sub-rounded stones, rare Charcoal. Fill of 153101	0.25m thick
155047	TOPSOIL	silt	0.30m thick

Trench 1649	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153037	Topsoil		0.30m thick
153038	Geological Subsoil		
153079	Topsoil	clayey silt	0.35m thick
153080	Subsoil	Mid orange silty clay	0.20m thick
153081	Geological Subsoil	clay	
155066	Topsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones, moderate Plant Remains	0.28m thick
155067	Subsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones	0.18m thick
155068	Geological Subsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones	
155069	Other Void	Linear, aligned NE - SW	1.00x1.00m, 0.20m deep

Trench 1650	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154111	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.35m thick
154112	Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.25m thick
154113	Geological Subsoil	Light brown gravelly clay. Inclusions: moderate Sub-angular stones, occasional Manganese	0.10m thick
154120	Geological Subsoil	Mid orange silty fine sand. Inclusions: occasional sub-rounded stones	

Trench 1651	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152122	Ditch	Linear, aligned with regular profile with curved base and sides	1.30x1.38m, 0.41m deep
152123	Natural Infilling	Dark brown silty clay. Fill of 152122	0.41m thick
152124	TOPSOIL	Dark brown gravelly clay	0.45m thick
152125	SUBSOIL	Mid brown silty clay	0.12m thick

152126	GEOLOGICAL SUBSOIL	coarse sandy clay	
152132	Pit	Sub-Rectangular in plan with regular profile with flat base and steeply sloping sides	1.64x1.07m, 0.57m deep
152133	Natural Infilling	Mid grey clayey loam. Inclusions: occasional angular stones, occasional rounded stones, moderate Manganese, rare Charcoal. Fill of 152132	0.19m thick
152134	Natural Infilling	Mid grey silty clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Manganese, rare Charcoal. Fill of 152132	0.19m thick
152135	Natural Infilling	Mid grey coarse sandy clay. Inclusions: occasional angular stones, occasional sub-rounded stones, rare Manganese. Fill of 152132	0.19m thick

Trench 1652	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153027	Topsoil	Mid brown clayey silt. Inclusions: rare angular stones, occasional Plant Remains	0.25m thick
153028	Subsoil	Light brown silty clay. Inclusions: occasional angular stones	0.30m thick
153029	Geological Subsoil	Light yellow coarse sandy clay. Inclusions: frequent angular stones	0.30m thick

Trench 1653	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154099	Ditch	Linear, aligned NE - SW with curved base and sides	1.20x1.17m, 0.28m deep
154100	Natural Infilling	Mid brown clayey silt. Inclusions: rare angular stones, rare Charcoal. Fill of 154099	0.28m thick
154101	Geological Subsoil	Mottled yellow silty clay	0.10m thick
154102	Subsoil	Mid brown silty clay	0.22m thick
154103	Topsoil	Dark grey silty clay	0.25m thick

Trench 1654	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152112	TOPSOIL	clayey silt	0.26m thick
152113	SUBSOIL	silty clay	0.15m thick
152114	GEOLOGICAL SUBSOIL	Mottled orange silty clay	

152115	Post-Hole	Circular in plan with regular profile with curved base and vertical sides	0.30x0.35m, 0.18m deep
152116	Packing	Dark brown silty clay. Inclusions: frequent Charcoal, moderate Bone. Fill of 152115	0.18m thick

Trench 1655	<i>Mitigation Site:</i> 22	2.1 x 30m, -0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153104	Geological Subsoil	Light yellow silty clay	0.10m thick
153105	Subsoil	Mid brown silty clay	0.21m thick
153106	Topsoil	Dark grey silty clay	0.32m thick

Trench 1656	<i>Mitigation Site:</i> 22	2.1 x 30m, -0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155057	Topsoil	Mid brown coarse sandy silt. Inclusions: occasional sub-rounded stones, moderate Plant Remains	0.24m thick
155058	Subsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones	0.24m thick
155059	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	
155060	Other Cut	Linear, aligned NW - SE with irregular profile with flat base and undercut sides	0.57x1.80m, 0.90m deep
155061	Natural Infilling	Mid brown silty coarse sand. Inclusions: occasional sub-rounded stones, rare Manganese. Fill of 155060	
155062	Other Cut	Irregular in plan with curved base and sides	0.90x0.50m, 0.28m deep
155063	Natural Infilling	Mid brown silty clay. Inclusions: rare sub-rounded stones, rare Manganese. Fill of 155062	
155064	Other Cut	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.30x0.80m, 0.10m deep
155065	Natural Infilling	Mid brown silty coarse sand. Inclusions: rare sub-rounded stones, rare Manganese. Fill of 155064	0.16m thick

Trench 1657	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153082	TOPSOIL	Mid brown clayey silt	0.25m thick
153083	SUBSOIL	Light brown silty clay	0.30m thick
153084	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.10x0.72m, 0.08m deep
153085	Natural Infilling	Light brown silty clay. Inclusions: rare rounded stones, occasional Manganese, occasional Charcoal. Fill of 153084	0.08m thick

153086	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.30x0.60m, 0.10m deep
153087	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones, rare rounded stones, occasional Manganese, rare Charcoal. Fill of 153086	0.10m thick
153088	GEOLOGICAL SUBSOIL	Light yellow gravelly clay	
153095	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.58x1.00m, 0.35m deep
153096	Natural Infilling	Mid brown silty clay. Fill of 153095	0.35m thick

Trench 1658	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152108	TOPSOIL	clayey silt	0.18m thick
152109	SUBSOIL	coarse sandy clay	0.24m thick
152110	GEOLOGICAL SUBSOIL	clay	
152143	Pit	Curvilinear in plan with irregular profile with flat base and gently sloping sides	1.50x0.90m, 0.95m deep
152144	Natural Infilling	Mid brown silty clay. Inclusions: occasional Charcoal, rare Metal. Fill of 152143	0.35m thick
152145	Natural Infilling	Mid brown silty clay. Fill of 152143	0.45m thick
152146	Natural Infilling	Mottled blue clayey silt. Fill of 152143	0.10m thick
154232	Pit	Curvilinear in plan with regular profile with curved base and sides	1.10x0.95m, 0.48m deep
154233	Natural Infilling	Mid brown silty clay. Inclusions: moderate angular stones. Fill of 154232	0.39m thick
154234	Natural Infilling	Dark blue clayey clay. Fill of 154232	0.10m thick

Trench 1659	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153089	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.30m thick
153090	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.25m thick
153091	Colluvial Layer	Mid orange gravelly clay. Inclusions: moderate Sub-angular stones, occasional Manganese	0.43m thick
153092	Field Boundary	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides	1.00x1.65m, 0.56m deep
153093	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional Manganese, rare Charcoal. Fill of 153092	0.56m thick

153094	Geological Subsoil	Light brown gravelly clay. Inclusions: occasional Sub-angular stones
--------	-----------------------	---

Trench 1660	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152111	TOPSOIL	clay	0.28m thick
152117	Topsoil	Mid brown silty clay	0.28m thick
152118	Subsoil	Mid orange coarse sandy silt	0.25m thick
152119	GEOLOGICAL SUBSOIL	Light orange fine sandy silt	
152120	Ditch	Linear, aligned N - S with regular profile with curved base and vertical sides	2.00x1.00m, 0.68m deep
152121	Natural Infilling	Mid brown silty clay. Fill of 152120	0.68m thick

Trench 1663	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153070	TOPSOIL	Mid brown clayey silt	0.40m thick
153071	GEOLOGICAL SUBSOIL	Mid brown gravelly clay	0.10m thick

Trench 1664	<i>Mitigation Site:</i> 22	2.1 x 30m, -0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153068	TOPSOIL	Mid brown clayey silt	0.30m thick
153069	GEOLOGICAL SUBSOIL	Mid brown gravelly clay	0.10m thick

Trench 1665	<i>Mitigation Site:</i> 22	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154104	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	1.71x0.78m, 0.41m deep
154105	Natural Infilling	Mid grey silty clay. Inclusions: rare rounded stones, occasional Manganese, rare Charcoal, rare Plant Remains. Fill of 154104	0.41m thick
154106	Topsoil	Mid brown silty loam	0.29m thick
154107	SUBSOIL	Light grey silty clay	0.10m thick
154108	GEOLOGICAL SUBSOIL	Light grey gravelly clay	

Trench 1698	<i>Mitigation Site:</i> 65	2.1 x 30m, -0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154205	TOPSOIL	Mid brown clayey silt	0.30m thick
154206	SUBSOIL	Light grey silty clay	0.20m thick
154207	GEOLOGICAL SUBSOIL	Light yellow gravelly clay	

Trench 1699	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.50-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152220	TOPSOIL	Dark brown clayey silt	0.30m thick
152221	SUBSOIL	Light brown clay	0.20m thick
152222	GEOLOGICAL SUBSOIL	Light grey gravelly clay	

Trench 1700	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154214	TOPSOIL	Mid brown clayey silt	0.30m thick
154215	SUBSOIL	Light brown clay	0.20m thick
154216	GEOLOGICAL SUBSOIL	Light brown gravelly clay	

Trench 1701	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.50-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154208	TOPSOIL	Mid brown silty clay	0.30m thick
154209	SUBSOIL	Mid orange clay	0.30m thick
154210	GEOLOGICAL SUBSOIL	Light yellow gravelly clay	

Trench 1702	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.70-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154211	TOPSOIL	Mid brown clayey silt	0.30m thick
154212	Subsoil	Mid brown coarse sandy clay. Inclusions: occasional angular stones, rare Manganese	0.70m thick
154213	Geological Subsoil	gravelly clay	

Trench 1704	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154217	TOPSOIL	Mid brown clayey silt	0.30m thick
154218	SUBSOIL	Light brown coarse sandy silt	0.40m thick
154219	GEOLOGICAL SUBSOIL	Mid yellow gravelly coarse sand	

Trench 1706	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154226	TOPSOIL	Dark brown clayey silt	0.30m thick
154227	SUBSOIL	Mid brown clay	0.35m thick
154228	GEOLOGICAL SUBSOIL	Mid brown gravelly clay	

Trench 1707	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154220	TOPSOIL	Mid brown clayey silt	0.30m thick
154221	SUBSOIL	Mid brown silty clay	0.40m thick
154222	GEOLOGICAL SUBSOIL	Mid brown clayey clay	

Trench 1708	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.70-0.90m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154223	TOPSOIL	Mid brown clayey silt	0.30m thick
154224	GEOLOGICAL SUBSOIL	Light brown coarse sandy clay	0.60m thick
154225	GEOLOGICAL SUBSOIL	Mid brown gravelly clay	

Trench 1709	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152218	Ditch	Linear, aligned E - W with regular profile with curved base and sides	1.00x0.80m, 0.20m deep
152219	Natural Infilling	Light brown clay. Inclusions: occasional angular stones, occasional Manganese, rare Charcoal. Fill of 152218	0.20m thick
152223	Topsoil	Dark brown clayey silt	0.30m thick
152224	Subsoil	Mid brown silty clay	0.30m thick
152225	Other Spread/Layer	Mid brown gravelly clay. Inclusions: frequent angular stones	

Trench 1710	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.60-0.70m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154237	Topsoil	Dark brown fine sandy silt. Inclusions: occasional angular stones, occasional sub-rounded stones	0.42m thick
154238	Geological Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones	
154239	Ditch	Linear, aligned E - W with regular profile with flat base and curved sides	1.05x1.11m, 0.23m deep
154240	Natural Infilling	Dark brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 154239	0.23m thick

Trench 1711	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

154229	TOPSOIL	Dark brown clayey silt	0.30m thick
154230	SUBSOIL	Mid brown clay	0.30m thick
154231	GEOLOGICAL SUBSOIL	Mid brown gravelly clay	

Trench 1712	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154200	TOPSOIL	Dark grey silty clay	0.37m thick
154201	GEOLOGICAL SUBSOIL	Mid orange silty clay	0.49m thick

Trench 1713	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154198	TOPSOIL	Dark grey silty clay	0.25m thick
154199	GEOLOGICAL SUBSOIL	Mid orange silty clay	0.40m thick

Trench 1714	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151021	TOPSOIL	silt	0.25m thick
151022	SUBSOIL	clay	0.20m thick
151023	GEOLOGICAL SUBSOIL	silty clay	

Trench 1715	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151033	Other Void		
155124	Geological Subsoil	Mid brown gravelly clay	
155125	Topsoil	Dark grey silty clay	0.30m thick

Trench 1716	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152203	TOPSOIL	clayey silt	0.30m thick
152204	SUBSOIL	Mid orange silty clay	0.20m thick
152205	GEOLOGICAL SUBSOIL	Mid yellow fine sandy clay	0.08m thick

Trench 1717	<i>Mitigation Site:</i> 65	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152206	TOPSOIL	clayey silt	0.36m thick
152207	GEOLOGICAL SUBSOIL	clay	

Trench 1718	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152229	TOPSOIL	Mid grey clay	0.34m thick
152230	SUBSOIL	clay	0.27m thick
152231	GEOLOGICAL SUBSOIL	Light grey clay	
152232	Pit	Irregular in plan	6.00x2.10m
152233	Natural Infilling	Mid orange coarse sandy clay. Fill of 152232	
154195	TOPSOIL	Dark grey silty clay	0.34m thick
154196	SUBSOIL	Mid brown silty clay	0.27m thick
154197	GEOLOGICAL SUBSOIL	Mid orange gravelly clay	0.09m thick

Trench 1719	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.60-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154192	TOPSOIL	Dark grey silty clay	0.22m thick
154193	SUBSOIL	Mid brown silty clay	0.25m thick
154194	GEOLOGICAL SUBSOIL	Mid orange silty clay	0.18m thick

Trench 1720	<i>Mitigation Site:</i> 65	2.1 x 30m, -0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153164	TOPSOIL	Mid brown silty loam	0.23m thick
153165	SUBSOIL	Mid orange fine sandy silt	0.26m thick
153166	GEOLOGICAL SUBSOIL	coarse sandy clay	
154235	Ditch	Linear, aligned E - W with flat base and steeply sloping sides	1.22x1.01m, 0.31m deep
154236	Natural Infilling	Mid grey coarse sandy clay. Inclusions: moderate angular stones, occasional sub-rounded stones, occasional rounded stones, frequent Manganese. Fill of 154235	0.31m thick

Trench 1721	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147129	Topsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.33m thick
147130	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.34m thick
151030	Ditch	Linear, aligned N - S	

Trench 1722	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.60m deep	Orientation: N-S
--------------------	-------------------------------	-----------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147124	Topsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.29m thick
147125	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.34m thick
155111	Topsoil	Dark brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.20m thick
155112	Geological Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	

Trench 1723	<i>Mitigation Site:</i> 65	2 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151024	TOPSOIL	silt	0.28m thick
151025	SUBSOIL	silty clay	0.28m thick
151026	GEOLOGICAL SUBSOIL	Light orange silty clay	

Trench 1724	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151027	TOPSOIL	clayey silt	0.30m thick
151028	SUBSOIL	clay	0.25m thick
151029	GEOLOGICAL SUBSOIL	silty clay	0.10m thick

Trench 1725	<i>Mitigation Site:</i> 65	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152211	TOPSOIL	Dark grey silty clay	0.34m thick
152212	GEOLOGICAL SUBSOIL	Mid orange silty clay	0.30m thick
152213	Ditch	Linear, aligned E - W with regular profile with curved base and sides	1.00x0.75m, 0.47m deep
152214	Natural Infilling	Dark grey silty clay. Inclusions: occasional angular stones, occasional Charcoal, rare Metal. Fill of 152213	

Area P/118.5

Trench 1761	<i>Mitigation Site:</i> 26	2.1 x 30m, 0.80-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153190	Topsoil	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.30m thick
153191	COLLUVIAL LAYER	Mid brown silty clay. Inclusions: rare Charcoal	0.40m thick
153192	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.23m thick

154292	Other Void		
154293	Ditch	Linear, aligned NW - SE with regular profile with shallow v-shape	0.86x0.36m, 0.10m deep
154294	NATURAL INFILLING	Mid brown clayey silt. Fill of 154293	0.10m thick
1.53001E+11	Other Void		

Trench 1762	<i>Mitigation Site:</i> 26	2.1 x 30m, 1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153187	TOPSOIL	Dark brown clayey silt. Inclusions: occasional rounded stones	0.35m thick
153188	Subsoil	Mid brown silty clay	0.40m thick
153189	COLLUVIAL LAYER	Mid brown silty clay. Inclusions: moderate Charcoal	0.20m thick

Trench 1763	<i>Mitigation Site:</i> 26	2.1 x 30m, -1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155152	Topsoil	Dark grey clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.40m thick
155153	Subsoil	Light brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.20m thick
155154	Colluvial Layer	Mid brown silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.40m thick

Trench 1764	<i>Mitigation Site:</i> 26	2.1 x 30m, 0.70-0.90m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154259	Colluvial Layer	Dark grey silty clay. Inclusions: rare Charcoal	0.30m thick
154260	Subsoil	Mid brown silty clay	0.19m thick
154261	Dumped Layer	Irregular in plan	0.24m thick
154266	Topsoil	Mid brown silty loam	0.10m thick
154274	GEOLOGICAL SUBSOIL	Mid brown clayey silt	0.08m thick
154275	Other Cut	Irregular in plan with irregular profile with flat base and curved sides	1.24x0.59m, 0.28m deep
154276	NATURAL INFILLING	Light grey fine sandy silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, moderate Charcoal. Fill of 154275	0.28m thick
154277	Other Void	Rectangular in plan with flat base and curved sides	1.38x1.00m, 0.38m deep
154289	COLLUVIAL LAYER	Light grey clayey silt. Inclusions: rare Charcoal	0.32m thick

Trench 1765	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.60-1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154254	Other Void		
154255	TOPSOIL	Light grey fine sandy silt	0.24m thick
154256	SUBSOIL	Mid orange silty clay	0.31m thick
154257	COLLUVIAL LAYER	Mid orange silty clay. Inclusions: rare Charcoal	0.45m thick
154258	GEOLOGICAL SUBSOIL	Light orange silty clay	0.08m thick
154267	DITCH	Linear, aligned NW - SE with regular profile with steep v-shape	1.00x1.00m, 0.80m deep
154268	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare angular stones, moderate rounded stones, frequent Manganese, rare Charcoal, rare Bone, rare Pot. Fill of 154267	0.30m thick
154269	NATURAL INFILLING	Mid brown coarse sandy clay. Inclusions: moderate rounded stones, occasional Manganese. Fill of 154267	0.50m thick
154270	PIT	Circular in plan with regular profile with curved base and sides	0.36x0.33m, 0.18m deep
154271	NATURAL INFILLING	Dark grey fine sandy clay. Fill of 154270	0.18m thick
154272	DITCH	Linear, aligned NW - SE with regular profile with flat base and steeply sloping sides	1.00x1.02m, 0.70m deep
154273	NATURAL INFILLING	Mid brown silty coarse sand. Inclusions: occasional angular stones, occasional Charcoal, occasional Pot. Fill of 154272	0.70m thick

Trench 1766	<i>Mitigation Site:</i> 26	2.1 x 30m, -0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152262	TOPSOIL	Mid brown silty loam. Inclusions: moderate angular stones, moderate sub-rounded stones, moderate rounded stones	0.34m thick
152263	SUBSOIL	Mid brown clayey silt. Inclusions: moderate angular stones	0.30m thick
152264	GEOLOGICAL SUBSOIL	Light grey silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	
152265	PIT	Sub-Circular in plan with flat base and curved sides	0.87x2.04m, 0.40m deep
152266	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 152265	0.40m thick

153185	Other Void	
153186	Other Void	
154308	Other Spread/Layer	Linear, aligned

Trench 1767	<i>Mitigation Site:</i> 26	2.1 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155155	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.95m, 0.15m deep
155156	NATURAL INFILLING	Mid brown clayey silt. Inclusions: moderate Manganese. Fill of 155155	0.15m thick
155157	Topsoil	Mid brown silty loam. Inclusions: moderate angular stones	0.10m thick
155158	Subsoil	Mid brown silty clay	0.42m thick
155159	Colluvial Layer	Mid orange fine sandy clay	0.20m thick
155160	GEOLOGICAL SUBSOIL	Mid yellow clay	
155161	Other Void	Linear, aligned NW - SE with regular profile with flat base and curved sides	

Trench 1768	<i>Mitigation Site:</i> 26	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151033	Other Void		
151034	TOPSOIL	Mid brown fine sandy silt. Inclusions: moderate rounded stones	0.37m thick
151035	Geological Subsoil	Light yellow silty clay	
155142	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	0.80x0.80m, 0.23m deep
155143	NATURAL INFILLING	Mid brown silty clay. Fill of 155142	0.23m thick
155144	SUBSOIL	Mid orange silty clay. Inclusions: moderate angular stones, moderate rounded stones	0.10m thick
155145	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	0.80x1.10m, 0.33m deep
155146	NATURAL INFILLING	Mid brown clayey clay. Fill of 155145	0.33m thick
155147	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.50m, 0.20m deep
155148	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 155147	0.20m thick

Trench 1769	<i>Mitigation Site:</i> 26	2.1 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

153182	Geological Subsoil	Mottled yellow silty clay	
153183	Subsoil	Mid brown silty clay	0.25m thick
153184	Topsoil	Dark grey silty clay	0.25m thick

Trench 1770	<i>Mitigation Site:</i> 26	2.1 x 30m, -0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152259	TOPSOIL	Mid brown silty loam. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones	0.29m thick
152260	SUBSOIL	Mid orange silty clay. Inclusions: occasional angular stones	0.51m thick
152261	GEOLOGICAL SUBSOIL	Light yellow silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones, occasional rounded stones	

Trench 1771	<i>Mitigation Site:</i> 26	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155163	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.52m, 0.33m deep
155164	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 155163	0.33m thick
155165	TOPSOIL	Mid brown silty clay	0.18m thick
155166	SUBSOIL	Mid brown silty clay	0.30m thick
155167	GEOLOGICAL SUBSOIL	Light yellow silty clay	

Trench 1772	<i>Mitigation Site:</i> 26	2.1 x 30m, -0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152322	PIT	Sub-Linear in plan with regular profile with flat base and vertical sides	1.00x1.00m, 0.68m deep
152323	NATURAL INFILLING	Mid brown clayey silt. Inclusions: rare sub-rounded stones. Fill of 152322	0.37m thick
152324	ALLUVIAL LAYER	Mid orange silty clay. Inclusions: rare Charcoal, rare Bone. Fill of 152322	0.31m thick
154262	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.30m thick
154263	Other Void		
154264	Other Void	Other in plan	0.40m thick
154265	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.31m thick

155176	PIT	Other in plan with irregular profile with curved base and sides	
155177	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare angular stones, rare rounded stones. Fill of 155176	0.39m thick
155178	NATURAL INFILLING	Mottled grey silty clay. Fill of 155176	0.28m thick

Trench 1773	<i>Mitigation Site:</i> 26	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155139	TOPSOIL	Mid grey fine sandy silt. Inclusions: rare Sub-angular stones	0.24m thick
155140	SUBSOIL	Mid brown clay. Inclusions: rare rounded stones	0.28m thick
155141	GEOLOGICAL SUBSOIL	Light brown silty clay	
173025	TOPSOIL	Mid brown silty loam. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones	0.25m thick
173026	SUBSOIL	Mid brown clayey silt. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones	0.28m thick
173027	GEOLOGICAL SUBSOIL	Mid orange clayey silt. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones	

Trench 1774	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152281	DITCH	Linear, aligned NE - SW with regular profile with steep v-shape	1.00x0.44m, 0.13m deep
152282	Natural Infilling	Mid brown coarse sandy clay. Inclusions: moderate Sub-angular stones. Fill of 152281	0.13m thick
152283	Topsoil	Light grey clayey silt. Inclusions: frequent Sub-angular stones	0.18m thick
152284	Subsoil	Mid grey clayey silt. Inclusions: moderate Sub-angular stones	0.06m thick
152285	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.24m thick

Trench 1775	<i>Mitigation Site:</i> 26	2.1 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

155149	Topsoil	Dark grey fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.30m thick
155150	Colluvial Layer	Irregular in plan	0.50m thick
155151	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.08m thick

Trench 1776	<i>Mitigation Site:</i> 26	2.1 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154303	TOPSOIL	Dark brown clayey silt. Inclusions: occasional rounded stones, frequent Plant Remains	0.25m thick
154304	SUBSOIL	Mid brown silty clay. Inclusions: occasional rounded stones	0.10m thick
154305	COLLUVIAL LAYER	Sub-Linear in plan	0.18m thick
154306	COLLUVIAL LAYER	Sub-Linear in plan	0.18m thick
154307	GEOLOGICAL SUBSOIL	Light grey silty clay	0.13m thick

Trench 1777	<i>Mitigation Site:</i> 26	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152272	Topsoil	Mid brown silty loam	0.20m thick
152273	GEOLOGICAL SUBSOIL	Light brown silty clay	0.25m thick

Trench 1778	<i>Mitigation Site:</i> 26	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153179	Other Spread/Layer		
155133	TOPSOIL	Mid grey silty clay. Inclusions: occasional angular stones	0.19m thick
155134	SUBSOIL	Mid brown clay	0.23m thick
155135	GEOLOGICAL SUBSOIL	Mid orange clay	

Trench 1779	<i>Mitigation Site:</i> 26	2.1 x 30m, 0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152256	TOPSOIL	Mid brown silty loam. Inclusions: moderate angular stones, moderate sub-rounded stones, frequent rounded stones	0.38m thick

152257	SUBSOIL	Mid brown coarse sandy silt. Inclusions: moderate angular stones, moderate sub-rounded stones, moderate rounded stones	0.32m thick
152258	GEOLOGICAL SUBSOIL	Mid yellow gravelly fine sand	

Trench 1780	<i>Mitigation Site:</i> 26	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155136	TOPSOIL	Mid grey clayey silt. Inclusions: moderate rounded stones	0.31m thick
155137	SUBSOIL	Mid brown clay	0.22m thick
155138	GEOLOGICAL SUBSOIL	Mid brown clay. Inclusions: moderate rounded stones	

Trench 1781	<i>Mitigation Site:</i> 25	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152269	Topsoil	Mid brown silty loam	0.25m thick
152270	Subsoil	Mid brown silty clay	0.25m thick
152271	Geological Subsoil	Light brown silty clay	0.05m thick

Trench 1782	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.30-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154324	Colluvial Layer	Mid brown clayey clay. Inclusions: moderate Manganese, rare Charcoal	0.40m thick
155168	TOPSOIL	Mid brown coarse sandy loam. Inclusions: frequent angular stones, frequent rounded stones	0.30m thick
155169	SUBSOIL	Mid brown silty clay. Inclusions: moderate rounded stones	0.25m thick
155170	GEOLOGICAL SUBSOIL	Mid orange clay. Inclusions: occasional angular stones, occasional rounded stones	
155171	DITCH	Sub-Circular in plan with regular profile with flat base and curved sides	1.00x1.20m, 0.25m deep
155172	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, rare rounded stones, occasional Charcoal, rare Bone. Fill of 155171	0.25m thick

Trench 1783	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154279	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.42m, 0.15m deep

154280	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: moderate sub-rounded stones. Fill of 154279	0.15m thick
154281	DITCH	Linear, aligned NE - SW with curved base and sides	1.90x0.56m, 0.19m deep
154282	NATURAL INFILLING	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones, rare angular stones, moderate sub-rounded stones, moderate rounded stones, occasional Manganese, rare Charcoal. Fill of 154281	
154283	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate angular stones, moderate rounded stones	0.32m thick
154284	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	

Trench 1784	<i>Mitigation Site:</i> 25	2.1 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153194	Topsoil	Mid brown silty loam	0.15m thick
153195	Subsoil	Mid brown silty clay. Inclusions: moderate angular stones, moderate rounded stones	0.20m thick
153196	Geological Subsoil	Mid brown silty clay	

Trench 1785	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152267	Topsoil	Mid brown silty loam	0.25m thick
152268	Geological Subsoil	Mid brown clayey clay	
152286	Topsoil	Light grey clayey silt. Inclusions: frequent Sub-angular stones	0.22m thick
152287	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones, moderate Manganese	0.25m thick

Trench 1786	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152296	PIT	Other in plan with irregular profile with steep v-shape	1.00x1.00m, 0.39m deep
152297	DELIBERATE BACKFILL	Dark brown coarse sandy silt. Inclusions: frequent Sub-angular stones, frequent Charcoal, moderate Bone, occasional Pot. Fill of 152296	0.39m thick

154301	TOPSOIL	Mid brown silty loam. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, occasional Plant Remains	0.15m thick
154302	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones	0.19m thick
154309	PIT	Other in plan with irregular profile with curved base and sides	
154310	NATURAL INFILLING	Dark blue silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Charcoal, rare Pot. Fill of 154309	0.54m thick
154311	DELIBERATE BACKFILL	Dark brown silty clay. Inclusions: occasional Sub-angular stones, moderate Charcoal, rare Bone, occasional Pot, occasional CTP. Fill of 154309	0.20m thick
155182	TOPSOIL	Dark brown silty loam	
155183	SUBSOIL	Mid brown silty clay. Inclusions: moderate angular stones, moderate rounded stones	
155184	GEOLOGICAL SUBSOIL	Light brown silty clay	

Trench 1787	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.90-1.20m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152277	TOPSOIL	Mid brown silty loam	0.40m thick
152278	SUBSOIL	Dark brown silty clay	0.25m thick
152279	COLLUVIAL LAYER	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Charcoal	0.42m thick
152280	Geological Subsoil	Light orange silty clay. Inclusions: occasional Sub-angular stones, rare angular stones, moderate sub-rounded stones, moderate rounded stones	0.20m thick
154313	Other Void	Dark brown	

Trench 1788	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151037	Other Cut	Other in plan	0.63m thick
151038	Natural Infilling	Mid brown silty clay. Inclusions: angular stones, sub-rounded stones, rounded stones, Charcoal. Fill of 151037	0.48m thick

151039	Natural Infilling	Mid orange silty clay. Inclusions: angular stones, rounded stones. Fill of 151037	0.15m thick
151040	Other Cut	Other in plan	0.83m thick
151041	Natural Infilling	Mid brown silty clay. Inclusions: angular stones, rounded stones, Charcoal. Fill of 151040	0.48m thick
151042	Natural Infilling	Light grey gravelly coarse sand. Inclusions: rounded stones. Fill of 151040	0.83m thick
154295	Other Cut	Sub-Curvilinear in plan with regular profile with curved base and sides	1.30x1.00m, 1.00m deep
154296	TOPSOIL	Mid brown silty loam. Inclusions: occasional rounded stones	0.35m thick
154297	SUBSOIL	Mid brown clayey silt	0.26m thick
154298	GEOLOGICAL SUBSOIL	silt	
154299	GEOLOGICAL SUBSOIL	Light brown clayey silt. Inclusions: moderate angular stones, moderate sub-rounded stones, moderate rounded stones	
154300	NATURAL INFILLING	Mid brown silty clay. Inclusions: moderate angular stones, moderate sub-rounded stones, moderate rounded stones, occasional Charcoal, rare Marine Shell. Fill of 154295	0.51m thick
154314	Other Cut	Sub-Linear in plan with irregular profile with flat base and curved sides	1.28x1.00m, 0.61m deep
154315	Other Fill	Mid brown silty clay. Inclusions: occasional rounded stones, rare Charcoal. Fill of 154314	0.37m thick
154316	NATURAL INFILLING	Mid orange coarse sandy clay. Inclusions: occasional angular stones, moderate rounded stones. Fill of 154295	0.42m thick
154317	NATURAL INFILLING	Light grey gravelly coarse sand. Inclusions: frequent rounded stones. Fill of 154314	0.25m thick

Trench 1789	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154285	Other Void	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x0.54m, 0.10m deep
154287	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.23m thick
154288	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	
154290	DITCH	Linear, aligned E - W with regular profile with steep v-shape	1.00x0.97m, 0.61m deep

154291	NATURAL INFILLING	Light brown silty clay. Inclusions: occasional rounded stones, rare Manganese, rare Charcoal. Fill of 154290	0.61m thick
--------	-------------------	--	-------------

Trench 1790	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152291	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.26m thick
152292	GEOLOGICAL SUBSOIL	Mid yellow fine sandy clay	
152293	Colluvial Layer	Irregular in plan	
154312	Subsoil	Light brown silty clay	0.15m thick

Trench 1791	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.90-1.10m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152274	TOPSOIL	Dark brown silty loam	0.40m thick
152275	SUBSOIL	Mid brown silty clay	0.40m thick
152276	COLLUVIAL LAYER	Mid brown silty clay	0.20m thick
154328	TOPSOIL	Mid brown silty loam	0.40m thick
154329	ALLUVIAL LAYER	Mid brown fine sandy clay	0.83m thick
154330	GEOLOGICAL SUBSOIL	Light grey silty clay. Inclusions: occasional angular stones, occasional rounded stones	
154331	ALLUVIAL LAYER	Mid brown coarse sandy coarse sand. Inclusions: moderate angular stones, moderate rounded stones	0.95m thick

Trench 1792	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152294	Other Void	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.68m, 0.09m deep
155179	TOPSOIL	Dark brown silty loam	0.20m thick
155180	SUBSOIL	Mid brown silty clay	0.25m thick
155181	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	0.15m thick

Trench 1799	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.80-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153216	TOPSOIL	Dark brown silty loam. Inclusions: moderate Sub-angular stones, occasional Plant Remains	0.40m thick
153217	Subsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones	0.40m thick

153218	Colluvial Layer	Light orange fine sandy clay. Inclusions: occasional sub-rounded stones, occasional Manganese, occasional Charcoal	25.00x2.10m
153219	Geological Subsoil	Light orange coarse sandy fine sand. Inclusions: occasional Sub-angular stones	
153220	Colluvial Layer	Sub-Linear in plan	1.00x1.00m

Trench 1800	<i>Mitigation Site:</i> 25	2.1 x 30m, 1.00-1.10m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152334	TOPSOIL	Light brown silty clay. Inclusions: rare angular stones	0.26m thick
152335	Colluvial Layer	Mid brown gravelly clay. Inclusions: moderate Sub-angular stones, occasional rounded stones	0.82m thick
152336	GEOLOGICAL SUBSOIL	Light orange silty fine sand. Inclusions: frequent angular stones, frequent rounded stones	

Trench 2833	<i>Mitigation Site:</i>	2.1 x 50m, m deep	Orientation:
No context data			

Trench 2834	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155213	TOPSOIL	Mid brown silty loam. Inclusions: moderate angular stones, moderate rounded stones	0.28m thick
155214	SUBSOIL	Mid brown coarse sandy clay. Inclusions: Sub-angular stones, frequent angular stones, sub-rounded stones, frequent rounded stones	0.27m thick
155215	GEOLOGICAL SUBSOIL	Mid brown gravelly coarse sand. Inclusions: Sub-angular stones, frequent angular stones, sub-rounded stones, rounded stones	0.30m thick

Trench 2835	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.40-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151043	Geological Subsoil	Light orange silty gravel	
155219	TOPSOIL	Mid brown silty loam. Inclusions: angular stones	0.22m thick
155220	SUBSOIL	Mid brown silty clay. Inclusions: angular stones, rounded stones	0.21m thick
155221	COLLUVIAL LAYER	Mid orange fine sandy silt. Inclusions: angular stones	0.23m thick

Trench 2836	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.60-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172087	TOPSOIL	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.41m thick
172088	COLLUVIAL LAYER	Mid brown coarse sand	0.43m thick

Trench 2837	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.60-1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172078	FIELD BOUNDARY	Linear, aligned NW - SE with stepped profile with flat base and gently sloping sides	0.98x1.15m, 0.29m deep
172079	NATURAL INFILLING	Mid brown clayey coarse sand. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, rare Bone, rare Pot. Fill of 172078	0.29m thick
172080	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.69m, 0.29m deep
172081	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare sub-rounded stones, rare Charcoal, rare Pot. Fill of 172080	0.29m thick
172082	TOPSOIL	Mid brown gravelly silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.22m thick
172083	SUBSOIL	Light brown gravelly silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.18m thick
172084	Other Spread/Layer	Light black gravelly coarse sand	0.23m thick
172085	COLLUVIAL LAYER	Mid brown gravelly coarse sand. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones	0.30m thick
172086	GEOLOGICAL SUBSOIL	Mottled orange gravelly fine sand	

Trench 2838	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.30-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155193	Topsoil	Mid grey coarse sandy silt. Inclusions: moderate sub-rounded stones	0.35m thick
155194	Subsoil	Mid brown gravelly silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.15m thick

155195	Geological Subsoil	Mottled brown silty gravel. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, frequent rounded stones
--------	-----------------------	---

Trench 2839 No context data	<i>Mitigation Site:</i>	2.1 x 50m, m deep	Orientation:
--	-------------------------	-------------------	--------------

Trench 2840	<i>Mitigation Site:</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155216	TOPSOIL	Mid brown silty loam. Inclusions: Sub- angular stones, angular stones, sub- rounded stones, rounded stones	0.25m thick
155217	SUBSOIL	Mid brown gravelly silt. Inclusions: Sub- angular stones, angular stones, sub- rounded stones, rounded stones	0.18m thick
155218	GEOLOGICAL SUBSOIL	Light brown gravelly coarse sand. Inclusions: Sub-angular stones, angular stones, sub-rounded stones, rounded stones	0.10m thick

Trench 2841	<i>Mitigation Site:</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155225	TOPSOIL	Mid brown silty loam. Inclusions: angular stones	0.28m thick
155226	SUBSOIL	Mid brown fine sandy silt. Inclusions: Sub-angular stones, angular stones, rounded stones	0.19m thick
155227	GEOLOGICAL SUBSOIL	Mid orange gravelly silt. Inclusions: Sub- angular stones, angular stones, rounded stones	0.10m thick

Trench 2842	<i>Mitigation Site:</i>	2 x 30m, 0.40-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155222	TOPSOIL	Mid brown gravelly loam. Inclusions: Sub-angular stones, angular stones, sub-rounded stones, rounded stones	0.25m thick
155223	SUBSOIL	Mid orange gravelly fine sand. Inclusions: Sub-angular stones, angular stones, sub-rounded stones, rounded stones	0.20m thick
155224	GEOLOGICAL SUBSOIL	Mid brown fine sandy gravel. Inclusions: Sub-angular stones, angular stones, sub-rounded stones, rounded stones	

Trench 2843	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.60-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155228	TOPSOIL	Mid brown silty loam. Inclusions: angular stones, rounded stones	0.22m thick
155229	SUBSOIL	Mid brown silty clay	0.28m thick
155230	COLLUVIAL LAYER	Light grey fine sandy silt. Inclusions: angular stones, rounded stones	0.34m thick
155231	GEOLOGICAL SUBSOIL	Mid brown gravelly coarse sand. Inclusions: Sub-angular stones, angular stones, sub-rounded stones, rounded stones	0.10m thick
155232	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x2.30m, 0.70m deep
155233	NATURAL INFILLING	Mid grey gravelly silt. Inclusions: Sub-angular stones, angular stones, sub-rounded stones, rounded stones, Charcoal, Bone, Pot. Fill of 155232	0.70m thick

Trench 2844	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151044	Geological Subsoil	Light brown coarse sandy gravel	
155211	TOPSOIL	Mid brown gravelly loam. Inclusions: frequent angular stones, frequent rounded stones	0.32m thick
155212	SUBSOIL	Mid brown gravelly silt. Inclusions: frequent angular stones, frequent rounded stones	

Trench 2845	<i>Mitigation Site:</i>	2.1 x 50m, m deep	Orientation:
No context data			

Trench 2846	<i>Mitigation Site:</i>	2.1 x 50m, m deep	Orientation:
No context data			

Trench 2847	<i>Mitigation Site:</i> 25	2.1 x 30m, -1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154347	TOPSOIL	Mid brown silty loam	0.46m thick
154348	SUBSOIL	Light orange gravelly silt	0.50m thick
154349	Other Void		
154350	GEOLOGICAL SUBSOIL	Mid orange gravelly silt	
154351	DITCH	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides	1.20x0.96m, 0.46m deep

154352	NATURAL INFILLING	Mid brown coarse sandy silt. Inclusions: occasional Charcoal, rare Bone, rare Pot. Fill of 154351	0.46m thick
--------	-------------------	---	-------------

Trench 2848			
<i>Mitigation Site:</i>	25	2.1 x 30m, 0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152365	PIT	Circular in plan with regular profile with flat base and curved sides	0.95x0.90m, 0.19m deep
152366	Deliberate Backfill	Light grey silty clay. Inclusions: moderate rounded stones, rare Charcoal. Fill of 152365	0.19m thick
154356	TOPSOIL	Mid brown silty loam	0.35m thick
154357	SUBSOIL	Mid brown clayey silt	0.33m thick
154358	GEOLOGICAL SUBSOIL	Mid brown silty gravel	
154359	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.80m, 0.32m deep
154360	NATURAL INFILLING	Mid brown coarse sandy silt. Inclusions: rare Charcoal. Fill of 154359	0.32m thick
154361	Colluvial Layer	Mid brown clayey silt	0.28m thick

Trench 2849			
<i>Mitigation Site:</i>	25	2.1 x 30m, 0.50-0.80m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152342	TOPSOIL	Light grey silty clay. Inclusions: rare angular stones, occasional rounded stones	0.29m thick
152343	SUBSOIL	Light brown silty clay. Inclusions: frequent rounded stones	0.28m thick
152344	GEOLOGICAL SUBSOIL	Light grey silty clay. Inclusions: frequent angular stones, frequent rounded stones	
152347	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.12x1.00m, 0.67m deep
152348	DELIBERATE BACKFILL	Mid black silty clay. Inclusions: occasional Sub-angular stones, occasional rounded stones, frequent Bone, occasional Pot. Fill of 152347	0.27m thick
152349	DELIBERATE BACKFILL	Light grey silty clay. Inclusions: occasional rounded stones, rare Bone, rare Pot, occasional Metal. Fill of 152347	0.19m thick
152350	DITCH	Linear, aligned NW - SE with stepped profile with flat base and steeply sloping sides	2.80x1.00m, 1.00m deep
152351	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: occasional Sub-angular stones, moderate rounded stones, rare Pot, rare Glass. Fill of 152350	0.35m thick
152352	Deliberate Backfill	Dark black silty clay. Inclusions: moderate Charcoal. Fill of 152350	0.70m thick

152353	NATURAL INFILLING	Light yellow silty clay. Inclusions: occasional rounded stones, moderate Manganese, occasional Bone, rare Pot. Fill of 152350	0.29m thick
152354	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, frequent rounded stones. Fill of 152350	0.35m thick
152355	PIT	Circular in plan with regular profile with flat base and curved sides	1.28x0.84m, 0.47m deep
152356	NATURAL INFILLING	Light brown silty clay. Inclusions: rare Sub-angular stones, moderate rounded stones. Fill of 152355	0.17m thick
152357	Natural Infilling	Mid grey silty clay. Inclusions: moderate Charcoal. Fill of 152355	0.80m thick
152358	NATURAL INFILLING	Light yellow silty clay. Inclusions: rare Sub-angular stones. Fill of 152355	0.28m thick
152359	In Situ Burning	Mid black silty clay. Inclusions: occasional Sub-angular stones, moderate Charcoal. Fill of 152355	0.30m thick
152360	DITCH	Linear, aligned NE - SW with regular profile with flat base and vertical sides	1.33x1.00m, 0.44m deep
152361	NATURAL INFILLING	Mid brown silty clay. Inclusions: moderate angular stones, occasional rounded stones, frequent Pot. Fill of 152360	0.44m thick
152362	DITCH	Linear, aligned NE - SW with irregular profile with flat base and vertical sides	1.42x1.00m, 0.30m deep
152363	NATURAL INFILLING	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate rounded stones, rare Bone, occasional Pot, rare Metal. Fill of 152362	0.44m thick
152364	DITCH	Linear, aligned	

Trench 2850	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.40-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172072	Topsoil	Dark grey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.40m thick
172073	Subsoil	Mid brown silty gravel. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, frequent rounded stones	0.20m thick
172074	Geological Subsoil	Mid brown gravel. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, frequent rounded stones	
172075	DITCH	Linear, aligned N - S with regular profile with curved base and vertical sides	1.00x0.70m, 0.40m deep

172076	DELIBERATE BACKFILL	Mid grey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Charcoal. Fill of 172075	0.15m thick
172077	NATURAL INFILLING	Mid grey gravelly coarse sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, frequent rounded stones, rare Charcoal. Fill of 172075	0.40m thick
172089	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x0.95m, 0.37m deep
172090	DITCH	Linear, aligned N - S with regular profile with curved base and vertical sides	1.00x3.00m, 0.90m deep
172091	DELIBERATE BACKFILL	Dark grey silty gravel. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, frequent rounded stones, occasional Charcoal, moderate Bone, moderate Pot. Fill of 172089	0.37m thick
172092	DITCH	Linear, aligned N - S with regular profile with curved base and vertical sides	0.40x0.40m, 0.32m deep
172093	NATURAL INFILLING	Mid grey gravelly silt. Inclusions: occasional Sub-angular stones. Fill of 172092	0.32m thick
172094	Other Fill	Mid brown coarse sand. Inclusions: rare rounded stones. Fill of 172090	0.50m thick
172095	DELIBERATE BACKFILL	Mid grey silty gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones, rare Charcoal, rare Bone, rare Pot. Fill of 172090	0.75m thick
172096	DELIBERATE BACKFILL	Mid grey silty gravel. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones, rare Charcoal. Fill of 172090	0.70m thick
172097	NATURAL INFILLING	Mid brown silty gravel. Inclusions: frequent sub-rounded stones, frequent rounded stones. Fill of 172090	0.15m thick
172098	DELIBERATE BACKFILL	Mid grey silty coarse sand. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, moderate rounded stones, rare Charcoal. Fill of 172090	0.30m thick
172099	NATURAL INFILLING	Dark grey silty gravel. Inclusions: frequent sub-rounded stones, frequent rounded stones, rare Charcoal. Fill of 172090	0.20m thick

Trench 2851	<i>Mitigation Site:</i>	1.8 x 30m, 0.80-0.90m deep	Orientation: NE-SW
	25		
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

171112	PIT	Circular in plan with regular profile with flat base and curved sides	1.38x1.26m, 0.15m deep
171113	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: rare Sub-angular stones, occasional rounded stones, moderate Charcoal. Fill of 171112	
171114	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.06x1.88m, 0.44m deep
171115	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, moderate rounded stones, rare Charcoal. Fill of 171114	0.44m thick
171116	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x0.36m, 0.09m deep
171117	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: occasional rounded stones, rare Charcoal, occasional Pot. Fill of 171116	
171118	Topsoil	Dark brown clayey coarse sand. Inclusions: moderate sub-rounded stones	0.34m thick
171119	SUBSOIL	Mid brown clayey fine sand. Inclusions: moderate sub-rounded stones	0.40m thick
171120	GEOLOGICAL SUBSOIL	Mid brown silty fine sand	
171121	DITCH	Linear, aligned N - S with regular profile with steep v-shape	1.02x0.97m, 0.41m deep
171122	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: occasional angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 171121	
171123	Colluvial Layer	Other in plan	1.00x0.56m

Trench 2852	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151036	Subsoil	Mid brown silty clay. Inclusions: frequent angular stones	0.25m thick
155199	Topsoil	Mid brown gravelly loam. Inclusions: frequent angular stones, frequent rounded stones	0.26m thick
155200	Geological Subsoil	Mid brown fine sandy silt. Inclusions: frequent angular stones, frequent rounded stones	

Trench 2853	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.50-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152337	TOPSOIL	Mid grey silty clay. Inclusions: moderate angular stones, moderate rounded stones	0.32m thick

152338	SUBSOIL	Mid brown silty clay. Inclusions: occasional rounded stones	0.37m thick
152339	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay. Inclusions: moderate angular stones, moderate rounded stones	
152340	DITCH	Linear, aligned N - S with regular profile with steep v-shape	1.45x1.00m, 0.68m deep
152341	NATURAL INFILLING	Mid black silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 152340	0.68m thick

Trench 2854	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.80-0.90m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152325	TOPSOIL	Mid brown silty clay. Inclusions: rare sub-angular stones	0.58m thick
152326	SUBSOIL	Mid orange silty clay. Inclusions: rare sub-rounded stones	0.30m thick
152327	GEOLOGICAL SUBSOIL	Mid orange silty fine sand. Inclusions: occasional angular stones, moderate rounded stones	

Trench 2855	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.60-0.70m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153235	Topsoil	Dark brown silty loam	0.30m thick
153236	Subsoil	Mid grey fine sandy silt	0.25m thick
153237	Geological Subsoil	Mid orange coarse sandy gravel	0.15m thick
153238	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.30x1.45m, 0.47m deep
153239	DELIBERATE BACKFILL	Dark brown loam. Inclusions: occasional rounded stones, moderate Marine Shell, frequent Bone, frequent Pot. Fill of 153238	0.20m thick
153240	DELIBERATE BACKFILL	Mid brown silty fine sand. Inclusions: occasional sub-rounded stones, occasional Charcoal, occasional Bone, frequent Pot, occasional Metal. Fill of 153238	0.25m thick
153241	Occupation Layer	Dark brown silty loam. Inclusions: occasional sub-rounded stones, occasional Charcoal, occasional Marine Shell, occasional Bone, occasional Pot, occasional CTP	0.20m thick
153242	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.40m, 0.12m deep
153243	NATURAL INFILLING	Light brown silty fine sand. Inclusions: occasional sub-rounded stones, rare Charcoal. Fill of 153242	
153244	DITCH	Linear, aligned with curved base and sides	1.16x0.80m, 0.27m deep

153245	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: occasional sub-rounded stones, rare Charcoal. Fill of 153244	
153246	PIT	Other in plan with regular profile with flat base and curved sides	1.80x0.80m, 0.30m deep
153247	DELIBERATE BACKFILL	Dark brown fine sandy loam. Inclusions: occasional sub-rounded stones, occasional Charcoal, occasional Pot. Fill of 153246	0.10m thick
153248	DELIBERATE BACKFILL	Light grey fine sandy loam. Inclusions: occasional rounded stones, occasional Charcoal. Fill of 153246	0.20m thick
153249	NATURAL INFILLING	Light brown silty coarse sand. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones. Fill of 153246	0.15m thick
153250	DELIBERATE BACKFILL	Dark blue silty loam. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate Charcoal, frequent Marine Shell, moderate Bone, moderate Pot, moderate CTP. Fill of 153238	0.25m thick
153251	NATURAL INFILLING	Mid brown silty clay. Inclusions: frequent Sub-angular stones, occasional Charcoal, occasional Bone, occasional Pot. Fill of 153238	

Trench 2856	<i>Mitigation Site:</i> 25	2.1 x 30m, -0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154342	TOPSOIL	Mid brown silty loam	0.30m thick
154343	SUBSOIL	Mid brown gravelly silt	0.32m thick
154344	GEOLOGICAL SUBSOIL	Mid brown silty gravel	
154345	DITCH	Linear, aligned E - W with irregular profile with flat base and curved sides	1.70x0.93m, 0.57m deep
154346	NATURAL INFILLING	Mid brown gravelly silt. Inclusions: occasional Charcoal, occasional Bone. Fill of 154345	0.57m thick

Trench 2857	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153229	TOPSOIL	Dark brown clayey loam. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.35m thick
153230	Geological Subsoil	Mid orange gravelly fine sand. Inclusions: frequent Sub-angular stones, moderate sub-rounded stones, frequent rounded stones, moderate Iron Pan	

153231	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.04x2.20m, 0.55m deep
153232	NATURAL INFILLING	Mid brown gravelly fine sand. Inclusions: moderate Sub-angular stones, frequent sub-rounded stones, occasional rounded stones, occasional Manganese, rare Charcoal. Fill of 153231	0.55m thick
153233	Ditch	Sub-Circular in plan with regular profile with flat base and curved sides	1.00x1.10m, 0.18m deep
153234	DELIBERATE BACKFILL	Mid brown gravelly silt. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones, occasional Charcoal. Fill of 153233	0.18m thick

Trench 2858	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.70-0.90m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153221	Topsoil	Dark brown coarse sandy loam	0.20m thick
153222	SUBSOIL	Mid grey fine sandy silt	0.15m thick
153223	ALLUVIAL LAYER	Mid brown fine sandy clay. Inclusions: occasional angular stones, occasional Charcoal	0.60m thick
153224	GEOLOGICAL SUBSOIL	Mid orange coarse sandy gravel. Inclusions: frequent angular stones	0.05m thick
153225	DITCH	Linear, aligned NW - SE with curved base and sides	1.05x1.80m, 0.40m deep
153226	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: occasional angular stones, occasional Charcoal. Fill of 153225	0.25m thick
153227	NATURAL INFILLING	Mid grey silty gravel. Fill of 153225	0.05m thick
153228	NATURAL INFILLING	Light brown silty fine sand. Fill of 153225	0.15m thick

Trench 2859	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154318	TOPSOIL	Dark grey fine sandy silt. Inclusions: occasional Sub-angular stones	0.29m thick
154319	SUBSOIL	Mid brown coarse sandy clay. Inclusions: occasional angular stones, frequent rounded stones	0.22m thick
154320	GEOLOGICAL SUBSOIL	Mid orange silty fine sand	

Trench 2860	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.80-1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155196	TOPSOIL	Mid brown silty loam. Inclusions: frequent rounded stones	0.35m thick

155197	SUBSOIL	Mid brown silty clay. Inclusions: moderate angular stones, moderate rounded stones	0.55m thick
155198	COLLUVIAL LAYER	Mid brown silty clay	0.35m thick
155209	Geological Subsoil	Mid brown gravelly coarse sand. Inclusions: frequent angular stones, frequent rounded stones	

Trench 2861	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.70-0.90m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155201	TOPSOIL	Mid brown silty loam. Inclusions: moderate angular stones, moderate rounded stones	0.27m thick
155202	SUBSOIL	Mid brown silty clay. Inclusions: moderate angular stones, moderate rounded stones	0.56m thick
155203	Geological Subsoil	Mid brown gravelly clay. Inclusions: occasional rounded stones	
155210	Other Void	Linear, aligned with regular profile with curved base and sides	

Trench 2862	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.60-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152328	TOPSOIL	Light grey silty clay. Inclusions: occasional Sub-angular stones	0.35m thick
152329	SUBSOIL	Mid orange silty clay. Inclusions: rare angular stones	0.40m thick
152330	GEOLOGICAL SUBSOIL	Light orange silty fine sand. Inclusions: moderate angular stones, frequent rounded stones	

Trench 2863	<i>Mitigation Site:</i> 25	2.1 x 30m, -0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154353	TOPSOIL	Mid brown silty loam	0.24m thick
154354	SUBSOIL	clayey silt	0.38m thick
154355	GEOLOGICAL SUBSOIL	Mid orange silty gravel	

Trench 2864	<i>Mitigation Site:</i> 25	2.1 x 30m, -0.90m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151045	SUBSOIL	Mid brown clayey silt	0.12m thick
154336	TOPSOIL	Dark brown silty loam	0.30m thick
154337	COLLUVIAL LAYER	Mid brown clayey silt	0.23m thick
154338	GEOLOGICAL SUBSOIL	Mid brown coarse sandy gravel	0.24m thick

154339	DITCH	Linear, aligned E - W with irregular profile with flat base and steeply sloping sides	1.03x1.07m, 0.54m deep
154340	DELIBERATE BACKFILL	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones, moderate angular stones, occasional sub-rounded stones, moderate rounded stones, rare Charcoal. Fill of 154339	0.54m thick
154341	SUBSOIL	Mid brown clayey silt	0.24m thick

Trench 2865	<i>Mitigation Site:</i> 25	2.1 x 30m, -1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155204	Other Void		
155205	TOPSOIL	Mid brown silty loam	0.20m thick
155206	SUBSOIL	Mid brown clayey silt	0.15m thick
155207	COLLUVIAL LAYER	Dark brown coarse sandy silt	0.50m thick
155208	GEOLOGICAL SUBSOIL	Mid brown gravelly silt	0.16m thick

Trench 2866	<i>Mitigation Site:</i> 25	2.1 x 30m, 0.80-1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152331	TOPSOIL	Mid grey silty clay. Inclusions: rare Sub-angular stones	0.31m thick
152332	SUBSOIL	Light brown silty clay	0.69m thick
152333	GEOLOGICAL SUBSOIL	Mid orange silty fine sand	

Trench 2867	<i>Mitigation Site:</i> 25	2.1 x 30m, -1.10m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154332	TOPSOIL	Dark brown silty loam	0.29m thick
154333	SUBSOIL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.16m thick
154334	COLLUVIAL LAYER	Mid brown clayey silt	0.60m thick
154335	GEOLOGICAL SUBSOIL	Mid orange silty gravel	

Area P/118.6

Trench 1802	<i>Mitigation Site:</i> 27	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152298	TOPSOIL	Mid grey fine sandy silt. Inclusions: frequent angular stones, frequent rounded stones	0.28m thick
152299	SUBSOIL	Mid orange silty coarse sand. Inclusions: frequent rounded stones	0.31m thick

152300	GEOLOGICAL SUBSOIL	Light orange silty fine sand. Inclusions: occasional angular stones, frequent rounded stones	
152301	PIT	Circular in plan with regular profile with flat base and curved sides	1.16x1.03m, 0.26m deep
152302	DELIBERATE BACKFILL	Dark black silty fine sand. Inclusions: moderate rounded stones, rare Charcoal. Fill of 152301	0.26m thick
152303	PIT	Circular in plan with regular profile with flat base and curved sides	2.05x1.02m, 0.26m deep
152304	DELIBERATE BACKFILL	Dark black fine sandy silt. Inclusions: occasional rounded stones, occasional Charcoal, occasional Pot. Fill of 152303	0.15m thick
152305	DITCH	Linear, aligned NE - SW with irregular profile with curved base and sides	1.28x1.00m, 0.39m deep
152306	Deliberate Backfill	Mid grey fine sandy silt. Inclusions: occasional rounded stones, occasional Pot. Fill of 152305	0.39m thick
152307	PIT	Circular in plan with regular profile with curved base and sides	0.46x0.44m, 0.15m deep
152308	DELIBERATE BACKFILL	Mid grey silty coarse sand. Inclusions: occasional rounded stones. Fill of 152307	0.15m thick
152309	Other Void		
152310	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.45x1.00m, 0.37m deep
152311	Deliberate Backfill	Dark grey fine sandy silt. Inclusions: moderate rounded stones, occasional Pot, rare Metal. Fill of 152310	0.37m thick
152312	PIT	Circular in plan with regular profile with curved base and sides	0.67x0.90m, 0.26m deep
152313	Deliberate Backfill	Mid black silty coarse sand. Inclusions: occasional Sub-angular stones, rare Pot. Fill of 152312	0.26m thick
152314	PIT	Sub-Circular in plan with regular profile with curved base and sides	0.67x0.50m, 0.23m deep
152315	NATURAL INFILLING	Dark grey silty coarse sand. Inclusions: occasional Sub-angular stones, occasional rounded stones. Fill of 152314	0.16m thick
152316	Deliberate Backfill	Mid black silty coarse sand. Inclusions: occasional rounded stones. Fill of 152314	0.23m thick
152317	Natural Infilling	Mid grey silty coarse sand. Inclusions: occasional Sub-angular stones, occasional rounded stones. Fill of 152303	0.17m thick
152318	PIT	Circular in plan with regular profile with flat base and curved sides	1.28x0.96m, 0.19m deep

152319	DELIBERATE BACKFILL	Mid black silty coarse sand. Inclusions: occasional Sub-angular stones, moderate rounded stones. Fill of 152318	0.19m thick
152320	POST-HOLE	Circular in plan with regular profile with curved base and vertical sides	0.12x0.22m, 0.23m deep
152321	POST-PIPE	Dark black coarse sandy silt. Inclusions: occasional Charcoal. Fill of 152320	0.23m thick
152345	PIT	Circular in plan with regular profile with curved base and sides	0.62x0.90m, 0.28m deep
152346	DELIBERATE BACKFILL	Mid black silty coarse sand. Inclusions: frequent angular stones, frequent rounded stones. Fill of 152345	0.28m thick

Trench 1807	<i>Mitigation Site:</i> 27	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153201	TOPSOIL	Dark brown clayey silt. Inclusions: moderate Sub-angular stones, occasional Plant Remains	0.20m thick
153202	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.20m thick
153203	Geological Subsoil	Light brown clayey silt. Inclusions: occasional Sub-angular stones	

Trench 1808	<i>Mitigation Site:</i> 27	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154321	TOPSOIL	Mid brown silty loam	0.25m thick
154322	GEOLOGICAL SUBSOIL	Mid brown silty clay	
154323	Other Void		

Trench 1809	<i>Mitigation Site:</i> 27	2.1 x 30m, 1.00-1.10m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154325	TOPSOIL	Mid brown silty loam	0.25m thick
154326	Colluvial Layer	Irregular in plan	1.20m thick
154327	GEOLOGICAL SUBSOIL	Mid brown silty coarse sand	

Trench 1811	<i>Mitigation Site:</i> 27	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153197	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones, occasional Plant Remains	0.30m thick
153198	Geological Subsoil	Light brown silty clay. Inclusions: moderate Sub-angular stones	

153199	DITCH	Linear, aligned NW - SE with regular profile with curved base and vertical sides	1.10x1.50m, 0.80m deep
153200	DELIBERATE BACKFILL	Dark brown silty clay. Inclusions: moderate Sub-angular stones, occasional Charcoal, rare Wood. Fill of 153199	0.80m thick

Trench 1812	<i>Mitigation Site:</i> 27	2.1 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152288	Topsoil	Mid brown clayey silt. Inclusions: frequent Sub-angular stones	0.66m thick
152289	Subsoil	Mid brown clayey silt. Inclusions: frequent Sub-angular stones	0.25m thick
152290	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones	0.22m thick

Trench 1814	<i>Mitigation Site:</i> 27	2.1 x 30m, 0.50-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155185	TOPSOIL	Mid brown silty loam	0.25m thick
155186	SUBSOIL	Mid brown silty clay. Inclusions: moderate rounded stones	0.27m thick
155187	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.08m thick
155188	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.38m, 0.09m deep
155189	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, frequent rounded stones. Fill of 155188	0.14m thick
155190	PIT	Circular in plan with regular profile with curved base and sides	0.75x0.80m, 0.22m deep
155191	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: frequent Charcoal. Fill of 155190	0.08m thick
155192	DELIBERATE BACKFILL	Mottled brown silty clay. Inclusions: rare rounded stones. Fill of 155190	0.08m thick

Trench 1816	<i>Mitigation Site:</i> 27	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153208	PIT	Circular in plan with regular profile with curved base and sides	1.40x1.73m, 0.68m deep
153209	NATURAL INFILLING	Dark brown silty clay. Inclusions: occasional Sub-angular stones, rare Charcoal, rare Metal. Fill of 153208	0.45m thick
153210	NATURAL INFILLING	Dark grey silty clay. Inclusions: occasional sub-rounded stones, occasional Charcoal, occasional Marine Shell, rare Bone. Fill of 153208	0.24m thick

153211	TOPSOIL	Dark brown silty loam. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.35m thick
153212	Colluvial Layer	Mid orange fine sandy clay. Inclusions: occasional sub-rounded stones, occasional Manganese, occasional Charcoal	
153213	GEOLOGICAL SUBSOIL	Light brown gravelly clay. Inclusions: occasional Sub-angular stones	
153214	DITCH	Linear, aligned NW - SE with regular profile with flat base and steeply sloping sides	1.00x0.55m, 0.23m deep
153215	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional sub-rounded stones, occasional Iron Pan, occasional Plant Remains. Fill of 153214	0.23m thick

Trench 1817	<i>Mitigation Site:</i> 27	2.1 x 30m, 0.50-0.80m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153204	Topsoil	Dark brown clayey loam. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.25m thick
153205	Subsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones	0.30m thick
153206	Colluvial Layer	Light orange fine sandy clay. Inclusions: occasional sub-rounded stones, rare Iron Pan, occasional Charcoal	
153207	Geological Subsoil	Light brown . Inclusions: occasional Sub-angular stones	

Trench 1818	<i>Mitigation Site:</i> 27	2.1 x 30m, 0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155173	TOPSOIL	Mid grey clayey silt. Inclusions: frequent rounded stones	0.34m thick
155174	SUBSOIL	Mid brown silty clay	0.20m thick
155175	GEOLOGICAL SUBSOIL	Light grey silty clay. Inclusions: rare Sub-angular stones	

Area P/118.7

Trench 1661	<i>Mitigation Site:</i> 24	2.1 x 30m, -0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151010	TOPSOIL	Mid brown clayey silt	0.30m thick
151011	SUBSOIL	Mid orange clay	0.20m thick
151012	GEOLOGICAL SUBSOIL	Mid brown gravelly clay	

Trench 1662	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151007	TOPSOIL	Mid brown clayey silt	0.25m thick
151008	SUBSOIL	Mid brown gravelly clay	0.30m thick
151009	GEOLOGICAL SUBSOIL	Mid orange coarse sandy clay	

Trench 1666	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154109	Other Void		
155083	Ditch	Linear, aligned NW - SE with regular profile with steep v-shape	1.20x1.52m, 0.43m deep
155084	Natural Infilling	Mid grey clayey coarse sand. Inclusions: moderate Sub-angular stones, moderate angular stones, rare Charcoal. Fill of 155083	0.43m thick
155085	Geological Subsoil	Mid orange coarse sandy clay	
155086	Subsoil	Mid orange silty clay	0.24m thick
155087	Topsoil	Dark grey silty clay	0.35m thick

Trench 1667	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154110	Other Void		
154110	Topsoil	silt	0.30m thick
154122	Geological Subsoil	Mid orange clayey gravel	0.20m thick
154123	Subsoil	Mid orange clayey coarse sand	0.23m thick
154124	Topsoil	Dark brown silty clay	0.25m thick

Trench 1668	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152162	TOPSOIL	coarse sandy silt	0.26m thick
152163	SUBSOIL	Light orange coarse sandy clay	0.24m thick
152164	GEOLOGICAL SUBSOIL	gravelly clay	
152165	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.88m, 0.32m deep
152166	Natural Infilling	Dark brown coarse sandy clay. Inclusions: frequent rounded stones. Fill of 152165	0.32m thick

Trench 1669	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153095	Topsoil	silt	0.30m thick

155097	TOPSOIL	Dark brown clayey silt. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.46m thick
155098	GEOLOGICAL SUBSOIL	Mid orange silty clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.41m thick

Trench 1670	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151019	Topsoil	Dark brown gravelly clay	
153072	Other Spread/Layer		
153073	TOPSOIL	Mid brown silty silt	0.30m thick
153074	SUBSOIL	Mid brown silty clay	0.20m thick
153075	Geological Subsoil	Mid brown gravelly clay	0.20m thick

Trench 1671	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154162	Post-Hole	Circular in plan with irregular profile with curved base and sides	0.20x0.35m, 0.12m deep
154163	Post-Pipe	Dark black silty fine sand. Inclusions: rare angular stones, moderate Charcoal. Fill of 154162	0.12m thick
154175	Pit	Sub-Circular in plan with flat base and curved sides	0.53x0.47m, 0.10m deep
154176	Natural Infilling	Mid grey coarse sandy clay. Inclusions: occasional Bone. Fill of 154175	0.10m thick
154177	Geological Subsoil	Mottled orange coarse sandy clay	
154178	Subsoil	Mid brown silty clay	0.24m thick
154179	Topsoil	Dark grey silty clay	0.33m thick

Trench 1672	<i>Mitigation Site:</i> 24	2.1 x 30m, -0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154151	TOPSOIL	coarse sandy silt	0.21m thick
154152	SUBSOIL	silty coarse sand	0.42m thick
154153	GEOLOGICAL SUBSOIL	fine sand	
154154	Ditch	Linear, aligned E - W with irregular profile with curved base and sides	2.00x1.12m, 0.43m deep
154157	Natural Infilling	Light brown fine sand. Inclusions: occasional rounded stones. Fill of 154154	0.17m thick
154158	Natural Infilling	Light grey fine sand. Inclusions: occasional rounded stones, occasional Manganese, rare Charcoal. Fill of 154154	0.25m thick

154159	Other Void	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.11x1.52m, 0.42m deep
--------	------------	--	------------------------

Trench 1673	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.30-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153131	Ditch	Linear, aligned N - S with regular profile with curved base and sides	1.00x1.53m, 0.47m deep
153132	Deliberate Backfill	Light brown silty clay. Inclusions: rare angular stones, occasional Charcoal, moderate Wood. Fill of 153131	0.53m thick
153133	Topsoil	Mid brown silty clay	0.35m thick
153134	Subsoil	Mid brown silty clay	0.19m thick
153135	Geological Subsoil	Mid brown silty clay	

Trench 1674	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.30-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153144	Topsoil	Light grey silty fine sand	0.32m thick
153145	Subsoil	Light brown silty fine sand	0.22m thick
153146	Geological Subsoil	Mid brown silty fine sand	
153147	Pit	Curvilinear in plan with curved base and sides	1.00x2.17m, 0.78m deep
153148	Deliberate Backfill	Dark black silty coarse sand. Inclusions: occasional rounded stones, frequent Charcoal. Fill of 153147	0.24m thick
153149	Natural Infilling	Mid grey silty fine sand. Inclusions: occasional rounded stones, occasional Charcoal, occasional Pot. Fill of 153147	0.33m thick
153150	Natural Infilling	Mottled grey silty fine sand. Inclusions: occasional rounded stones. Fill of 153147	0.33m thick
155113	Natural Infilling	Light grey silty clay. Inclusions: rare angular stones, occasional rounded stones, rare Pot. Fill of 153147	0.68m thick
155114	Natural Infilling	Light grey silty fine sand. Inclusions: occasional angular stones, rare rounded stones, occasional Charcoal, rare Bone. Fill of 153147	0.43m thick
155115	Natural Infilling	Light grey silty clay. Inclusions: rare Charcoal. Fill of 153147	0.17m thick

Trench 1675	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154145	Geological Subsoil	Mid orange coarse sandy clay	
154146	Subsoil	Mid brown silty clay	0.30m thick

154147	Topsoil	Dark grey silty clay	0.32m thick
Trench 1676	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153116	TOPSOIL	Mid brown silt	0.30m thick
153117	SUBSOIL	Light brown gravelly clay	0.30m thick
153118	GEOLOGICAL SUBSOIL	Mid brown gravelly clay	
154148	Geological Subsoil	Mid orange coarse sandy clay	0.10m thick
154149	Subsoil	Light orange silty clay	0.19m thick
154150	Topsoil	Dark brown silty clay	0.21m thick
Trench 1677	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152180	TOPSOIL	clayey silt	0.31m thick
152181	SUBSOIL	silt	0.36m thick
152182	GEOLOGICAL SUBSOIL	silty clay	
Trench 1678	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154136	Geological Subsoil	Mottled brown coarse sandy clay	
154137	Subsoil	Mid brown silty clay	0.36m thick
154138	Topsoil	Dark grey silty clay	0.30m thick
155088	Topsoil	Dark brown clayey silt. Inclusions: occasional sub-rounded stones, moderate Plant Remains	0.26m thick
155089	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
155090	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	
Trench 1679	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153139	Ditch	Linear, aligned with flat base and steeply sloping sides	1.10x1.24m, 0.50m deep
153140	Deliberate Backfill	Dark grey silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional Charcoal. Fill of 153139	0.50m thick
153141	Geological Subsoil	Mottled orange coarse sandy clay	
153142	Subsoil	Mid brown gravelly clay	0.33m thick
153143	Topsoil	Dark grey silty clay	0.31m thick

Trench 1680	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153122	TOPSOIL	silt	0.30m thick
153123	SUBSOIL	gravelly clay	0.30m thick
153124	GEOLOGICAL SUBSOIL	gravelly clay	
154139	Geological Subsoil	Mottled orange coarse sandy clay	
154140	Subsoil	Mid brown silty clay	0.34m thick
154141	Topsoil	Dark grey silty clay	0.34m thick

Trench 1681	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154142	Geological Subsoil	Mid orange coarse sandy clay	
154143	Subsoil	Mid brown silty clay	0.33m thick
154144	Topsoil	Dark grey silty clay	0.25m thick
144121	Topsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
144122	Subsoil	Mid brown silty clay. Inclusions: rare Sub- angular stones, occasional Manganese	0.22m thick
144123	Colluvial Layer	Mid brown silty clay. Inclusions: rare Sub- angular stones, occasional rounded stones, frequent Manganese	0.55m thick

Trench 1682	<i>Mitigation Site:</i> 24	2.1 x 30m, -0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153119	TOPSOIL	silt	0.30m thick
153120	SUBSOIL	clay	0.20m thick
153121	GEOLOGICAL SUBSOIL	Mid orange gravelly clay	
155074	Topsoil	Dark brown coarse sandy silt. Inclusions: occasional sub-rounded stones, occasional Plant Remains	0.30m thick
155075	Subsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones	0.25m thick
155076	Geological Subsoil	Mid orange clayey silt. Inclusions: occasional sub-rounded stones	

Trench 1683	<i>Mitigation Site:</i> 24	2.1 x 50m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152157	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.05x1.03m, 0.46m deep

152158	Natural Infilling	Mid brown clayey silt. Inclusions: moderate angular stones, rare Pot. Fill of 152157	0.46m thick
152159	Topsoil	Mid brown silty loam. Inclusions: moderate angular stones	0.25m thick
152160	Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	0.20m thick
152161	Geological Subsoil	Light yellow silty clay. Inclusions: moderate angular stones	
154155	Ditch	Linear, aligned with regular profile with curved base and sides	0.53x1.00m, 0.52m deep
154156	Natural Infilling	Dark grey silty clay. Inclusions: rare Pot. Fill of 154155	0.52m thick
155116	Geological Subsoil	Mottled yellow silty clay	
155117	Subsoil	Mid brown silty clay	0.25m thick
155118	Topsoil	Dark grey silty clay	0.33m thick

Trench 1684	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.60-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154202	TOPSOIL	Dark grey silty clay	0.30m thick
154203	SUBSOIL	Mid brown silty fine sand	0.40m thick
154204	GEOLOGICAL SUBSOIL	Mid orange fine sandy silt	0.25m thick
155094	Topsoil	Dark brown coarse sandy silt. Inclusions: occasional sub-rounded stones, moderate Plant Remains	0.24m thick
155095	Subsoil	Light brown coarse sandy silt. Inclusions: occasional sub-rounded stones	0.40m thick
155096	Geological Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.26m thick

Trench 1685	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.30-0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153136	Topsoil	Dark brown clayey loam. Inclusions: moderate Sub-angular stones, moderate Plant Remains	0.35m thick
153137	Subsoil		
153138	Geological Subsoil	Light brown silty clay. Inclusions: moderate Sub-angular stones, rare Manganese	0.35m thick
153151	Pit	Sub-Circular in plan with regular profile with flat base and gently sloping sides	3.00x2.70m, 0.54m deep
153152	Natural Infilling	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 153151	0.18m thick

153153	Natural Infilling	Dark grey silty clay. Inclusions: rare Sub-angular stones, moderate Charcoal, occasional Pot, rare Metal. Fill of 153151	0.27m thick
153154	Natural Infilling	Mid orange clayey silt. Inclusions: rare Sub-angular stones, occasional Manganese. Fill of 153151	0.40m thick

Trench 1686	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153107	Topsoil	Dark brown fine sandy silt	0.30m thick
153108	Subsoil	Light yellow silty clay	0.35m thick
153109	Geological Subsoil	Light yellow coarse sandy clay	0.10m thick

Trench 1687	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153110	Topsoil	clayey silt	0.30m thick
153111	Subsoil	coarse sandy silt	0.10m thick
153112	Geological Subsoil	gravelly clay	0.20m thick

Trench 1688	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.60-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152177	TOPSOIL	silt	0.25m thick
152178	SUBSOIL	clayey silt	0.72m thick
152179	GEOLOGICAL SUBSOIL	clay	
152234	Geological Subsoil	Mid brown fine sandy silt	0.31m thick

Trench 1689	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152190	Pit	Curvilinear in plan with regular profile with flat base and vertical sides	2.16x1.00m, 1.43m deep
152191	Natural Infilling	Mid brown silty clay. Fill of 152190	0.33m thick
152192	Natural Infilling	Mid grey silty clay. Fill of 152190	0.23m thick
152193	Natural Infilling	Dark black clayey silt. Inclusions: frequent Charcoal, rare Pot. Fill of 152190	0.23m thick
152194	Natural Infilling	Mid grey fine sandy clay. Inclusions: rare Bone. Fill of 152190	0.25m thick
152195	TOPSOIL	silty clay	0.33m thick
152196	Other Spread/Layer		
152197	SUBSOIL	silty clay	0.27m thick

152198	GEOLOGICAL SUBSOIL	Light yellow clay	
152202	Natural Infilling	Mid grey clay. Fill of 152190	0.55m thick

Trench 1690	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152183	Geological Subsoil	Light yellow silty clay	0.26m thick
152184	Subsoil	Mid brown silty clay	0.17m thick
152185	Topsoil	Dark grey silty clay	0.26m thick

Trench 1691	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153113	Topsoil	Mid brown silty clay	0.30m thick
153114	Subsoil	clay	0.30m thick
153115	GEOLOGICAL SUBSOIL	coarse sandy clay	
155077	Topsoil	Dark brown coarse sandy silt. Inclusions: occasional sub-rounded stones, Plant Remains	0.30m thick
155078	Subsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones	0.30m thick
155079	Geological Subsoil	Light brown clayey silt. Inclusions: occasional sub-rounded stones	

Trench 1692	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153128	TOPSOIL	Mid brown clayey silt	0.20m thick
153129	SUBSOIL	clay	0.15m thick
153130	GEOLOGICAL SUBSOIL	Light yellow gravelly clay	0.20m thick
155080	Topsoil	Dark brown coarse sandy silt. Inclusions: occasional sub-rounded stones, moderate Plant Remains	0.32m thick
155081	Subsoil	Mid brown clayey silt. Inclusions: occasional sub-rounded stones	0.33m thick
155082	Geological Subsoil	Light brown coarse sandy silt. Inclusions: occasional sub-rounded stones	

Trench 1693	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153125	Topsoil	clayey silt	0.25m thick
153126	Subsoil	silty clay	0.15m thick
153127	Geological Subsoil	coarse sandy clay	0.20m thick

155091	Topsoil	Dark brown coarse sandy silt. Inclusions: occasional sub-rounded stones, moderate Plant Remains	0.30m thick
155092	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.20m thick
155093	Geological Subsoil	Mottled grey silty clay. Inclusions: occasional sub-rounded stones	

Trench 1694	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152172	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.26m thick
152173	Subsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.24m thick
152174	Geological Subsoil	Mid yellow coarse sandy clay. Inclusions: occasional Sub-angular stones, occasional rounded stones	
152175	Other Void	Linear, aligned NE - SW	

Trench 1695	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152186	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.33m thick
152187	Geological Subsoil	Light yellow clayey silt. Inclusions: occasional Sub-angular stones, moderate rounded stones	0.06m thick
152188	Pit	Sub-Circular in plan with stepped profile with flat base and gently sloping sides	1.00x1.09m, 0.78m deep
152189	Natural Infilling	Light brown clayey silt. Inclusions: occasional sub-rounded stones, occasional rounded stones. Fill of 152188	0.78m thick
152208	Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.22m thick
152209	Pit	Irregular in plan with regular profile with shallow v-shape	1.08x1.15m, 0.45m deep
152210	Natural Infilling	Dark brown peaty silt. Inclusions: occasional Bone. Fill of 152209	0.45m thick

Trench 1696	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.60-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152167	Other Cut	Linear, aligned NE - SW with regular profile with curved base and sides	

152168	Deliberate Backfill	Mid brown coarse sandy silt. Fill of 152167	
152169	Topsoil	Dark brown fine sandy silt. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones	0.37m thick
152170	Subsoil	Mid brown clayey clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.40m thick
152171	Geological Subsoil	Mid yellow fine sandy silt. Inclusions: occasional angular stones, occasional rounded stones	

Trench 1697	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.90m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
151032	Geological Subsoil	Sub-Linear in plan	12.00x2.10m
152199	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate rounded stones	0.44m thick
152200	Subsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.42m thick
152201	Geological Subsoil	Light yellow fine sandy clay. Inclusions: moderate Sub-angular stones, frequent rounded stones	

Trench 1726	<i>Mitigation Site:</i> 24	2.1 x 30m, m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147119	Topsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.31m thick
147120	Subsoil	Light brown silty clay. Inclusions: frequent Sub-angular stones	0.06m thick
147121	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.19m thick

Trench 1727	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147122	Topsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.34m thick
147123	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.27m thick

Trench 1728	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154180	TOPSOIL	Dark grey silty clay	0.30m thick
154181	SUBSOIL	Mid brown silty clay	0.19m thick

154182	GEOLOGICAL SUBSOIL	Light orange silty clay	0.09m thick
154183	Pit	Other in plan with irregular profile with flat base and curved sides	1.00x-m, 0.23m deep
154184	In Situ Burning	Dark black other*. Inclusions: frequent Charcoal. Fill of 154183	0.09m thick
154185	Natural Infilling	Mid brown silty clay. Inclusions: occasional Charcoal. Fill of 154183	0.20m thick

Trench 1729	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147111	Topsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.62m thick
147112	Subsoil	Light brown silty clay. Inclusions: moderate Sub-angular stones	0.06m thick
147113	GEOLOGICAL SUBSOIL	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.24m thick

Trench 1730	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147116	Topsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.27m thick
147117	Subsoil	Light brown silty clay. Inclusions: frequent Sub-angular stones	0.08m thick
147118	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.29m thick

Trench 1731	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147114	Topsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.30m thick
147115	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.33m thick

Trench 1732	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152235	TOPSOIL	Mid grey silty clay. Inclusions: occasional angular stones	0.28m thick
152236	Subsoil	Mid orange silty clay. Inclusions: rare rounded stones	0.22m thick
152237	GEOLOGICAL SUBSOIL	Mid orange silty clay. Inclusions: occasional angular stones, occasional rounded stones	
152238	Pit	Circular in plan with regular profile with curved base and sides	0.30x0.30m, 0.07m deep
152239	Natural Infilling	Mottled black silty clay. Inclusions: frequent Charcoal. Fill of 152238	0.07m thick

Trench 1733	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147126	Topsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.26m thick
147127	Subsoil	Light brown silty clay. Inclusions: frequent Sub-angular stones	0.11m thick
147128	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.29m thick
151031	Ditch	Linear, aligned	

Trench 1734	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147100	Topsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.38m thick
147101	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.31m thick

Trench 1735	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147102	Topsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.21m thick
147103	Subsoil	Light brown silty clay. Inclusions: moderate Sub-angular stones	0.30m thick
147104	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.13m thick

Trench 1736	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147105	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.22m thick
147106	Subsoil	Mid brown coarse sandy silt. Inclusions: moderate Sub-angular stones	0.07m thick
147107	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.43m thick

Trench 1737	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154186	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.81x0.10m, 0.21m deep
154187	In Situ Burning	Dark black silty clay. Inclusions: frequent Charcoal. Fill of 154186	0.12m thick
154188	Natural Infilling	Mid brown silty clay. Inclusions: rare Charcoal. Fill of 154186	0.10m thick
154189	TOPSOIL	Dark brown silty clay	0.30m thick
154190	SUBSOIL	Mid brown silty clay	0.18m thick

154191	GEOLOGICAL SUBSOIL	Mid orange silty clay	0.20m thick
--------	-----------------------	-----------------------	-------------

Trench 1738	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153171	Other Cut	Other in plan with regular profile with curved base and sides	6.10x2.70m, 1.00m deep
153172	Natural Infilling	Light grey clayey clay. Fill of 153171	0.48m thick
153173	Natural Infilling	Mid brown silty fine sand. Inclusions: occasional angular stones, occasional Manganese. Fill of 153171	0.34m thick
153174	Natural Infilling	Mid grey gravelly fine sand. Fill of 153171	0.12m thick
153175	Natural Infilling	Light brown silty fine sand. Inclusions: moderate angular stones, moderate rounded stones, moderate Manganese, rare Charcoal. Fill of 153171	0.68m thick
153176	Topsoil	Mid grey silty fine sand. Inclusions: frequent angular stones, moderate rounded stones	0.36m thick
153177	Subsoil	Mid brown silty fine sand. Inclusions: occasional angular stones, moderate rounded stones	0.27m thick
153178	Geological Subsoil	Light brown silty clay	

Trench 1739	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147108	Topsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.26m thick
147109	SUBSOIL	Light brown silty clay. Inclusions: moderate Sub-angular stones	0.21m thick
147110	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.23m thick

Trench 1740	<i>Mitigation Site:</i> 24	2.1 x 30m, -0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155099	Topsoil	Dark brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Plant Remains	0.25m thick
155100	Other Void		
155100	Subsoil	Mid orange clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.20m thick
155101	Geological Subsoil	Mid brown clayey silt	0.05m thick

Trench 1741	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155119	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.98x2.50m, 0.73m deep
155120	Natural Infilling	Light orange clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, rare Charcoal. Fill of 155119	0.98m thick
155121	Geological Subsoil	Mid brown coarse sandy clay	0.15m thick
155122	Subsoil	Mid brown silty clay	0.30m thick
155123	Topsoil	Dark grey silty clay	0.35m thick

Trench 1742	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
152215	TOPSOIL	Mid brown silty clay	0.28m thick
152216	SUBSOIL	Mid orange silty clay	0.21m thick
152217	GEOLOGICAL SUBSOIL	Mid orange gravelly clay	
152226	Pit	Circular in plan with regular profile with curved base and sides	1.02x0.51m, 0.23m deep
152227	In Situ Burning	Dark black silty clay. Inclusions: frequent Charcoal. Fill of 152226	0.23m thick
152228	Natural Infilling	Mid orange silty clay. Inclusions: moderate Charcoal. Fill of 152226	0.18m thick
153167	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	1.23x0.73m, 0.12m deep
153168	In Situ Burning	Mid red silty clay. Fill of 153167	0.08m thick
153169	In Situ Burning	Dark black other*. Inclusions: rare angular stones, frequent Charcoal. Fill of 153167	0.17m thick
153170	Deliberate Backfill	Light brown silty clay. Inclusions: occasional rounded stones, rare Charcoal. Fill of 153167	0.18m thick

Trench 1743	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153161	Topsoil	Dark brown fine sandy silt. Inclusions: moderate angular stones, moderate rounded stones	0.28m thick
153162	Subsoil	Mid brown fine sandy silt. Inclusions: occasional angular stones, moderate sub-rounded stones	0.29m thick
153163	Geological Subsoil	Mid brown coarse sandy silt. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 1744	<i>Mitigation Site:</i> 24	2.1 x 30m, -0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155105	Topsoil	Dark brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.26m thick
155106	Subsoil	Light brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.14m thick
155107	Geological Subsoil	Mid brown clayey silt. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.08m thick

Trench 1745	<i>Mitigation Site:</i> 24	2.1 x 30m, -0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155108	Topsoil	Dark brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.22m thick
155109	Subsoil	Mid brown clayey clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.18m thick
155110	Geological Subsoil	Light brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.10m thick

Trench 1746	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153155	TOPSOIL	Mid brown coarse sandy silt	0.25m thick
153156	SUBSOIL	Mid orange gravelly clay	0.37m thick
153157	GEOLOGICAL SUBSOIL	Mid orange coarse sandy clay	

Trench 1747	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
153158	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones, occasional Plant Remains	0.30m thick
153159	Subsoil	Mid orange clayey silt. Inclusions: occasional Sub-angular stones	0.30m thick
153160	Geological Subsoil	Mid orange gravelly clay. Inclusions: moderate Sub-angular stones, occasional Manganese	0.20m thick

Trench 1748	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154172	Geological Subsoil	Mottled orange coarse sandy clay	

154173	Subsoil	Mid brown silty clay	0.35m thick
154174	Topsoil	Dark grey silty clay	0.25m thick

Trench 1749	<i>Mitigation Site:</i> 24	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
155102	Topsoil	Dark brown coarse sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.34m thick
155103	Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.30m thick
155104	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.10m thick

Area P/118.8

Trench 1821	<i>Mitigation Site:</i> 67	2 x 30m, 0.30-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165474	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.40m thick
165475	Geological Subsoil	Light brown silty clay. Inclusions: moderate sub-rounded stones	
165476	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x0.41m, 0.13m deep
165477	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional Manganese. Fill of 165476	

Trench 1822	<i>Mitigation Site:</i> 67	2 x 30m, 0.50-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164268	DITCH		1.00x0.59m, 0.12m deep
164269	NATURAL INFILLING	Mid brown . Inclusions: rare Pot. Fill of 164268	
164270	PIT		1.00x1.00m, 0.09m deep
164271	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 164270	
164272	Topsoil	Dark grey silty clay. Inclusions: occasional Sub-angular stones	0.43m thick
164273	Subsoil	Mid orange silty clay. Inclusions: rare sub-rounded stones	0.58m thick
164274	Geological Subsoil	Light grey silty clay. Inclusions: moderate sub-rounded stones, occasional Manganese	0.00m thick
164275	Dumped Layer	Linear, aligned	0.30m thick

Trench 1823	<i>Mitigation Site:</i> 67	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165465	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.31m thick
165466	Geological Subsoil	Light brown silty clay. Inclusions: frequent sub-rounded stones	

Trench 1824	<i>Mitigation Site:</i> 67	2 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162386	TOPSOIL	Dark brown silty clay	0.31m thick
162387	GEOLOGICAL SUBSOIL	Light brown silty clay	0.28m thick
162388	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x1.52m, 0.15m deep
162389	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare sub-rounded stones. Fill of 162388	
162390	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x0.49m, 0.18m deep
162391	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Pot. Fill of 162390	

Trench 1825	<i>Mitigation Site:</i> 67	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161024	Dumped Layer	Irregular in plan	0.20m thick
165467	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.25m thick
165468	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.10m thick
165469	Geological Subsoil	Light brown silty clay. Inclusions: moderate sub-rounded stones	
165470	DITCH	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x1.24m, 0.48m deep
165471	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones. Fill of 165470	
165472	DITCH	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x4.50m, 0.18m deep
165473	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare Charcoal. Fill of 165472	
165478	Dumped Layer	Irregular in plan	0.20m thick

Trench 1826	<i>Mitigation Site:</i> 67	2 x 30m, 0.30-0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

165463	Topsoil	Dark brown silty clay. Inclusions: rare Sub-angular stones	0.30m thick
165464	Geological Subsoil	Light brown silty clay. Inclusions: moderate sub-rounded stones	

Trench 1827	<i>Mitigation Site:</i> 67	2 x 30m, 0.40-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162384	FIELD BOUNDARY	Linear, aligned N - S with regular profile with flat base and steeply sloping sides	1.00x1.64m, 0.54m deep
162385	NATURAL INFILLING	Light grey clayey fine sand. Inclusions: occasional angular stones, occasional rounded stones, rare Pot. Fill of 162384	
162395	NATURAL INFILLING	Mid brown silty coarse sand. Inclusions: moderate Charcoal. Fill of 162384	
162396	TOPSOIL	Mid brown coarse sandy silt	0.36m thick
162397	SUBSOIL	Mid orange clayey fine sand	0.50m thick
162398	GEOLOGICAL SUBSOIL	Mid orange fine sand	
165488	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.34m thick
165489	Geological Subsoil	Dark brown fine sandy clay. Inclusions: occasional Sub-angular stones	

Trench 1828	<i>Mitigation Site:</i> 67	2.1 x 50m, 0.50-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165495	PIT	Rectangular in plan with irregular profile with curved base and sides	1.09x2.26m, 0.40m deep
165496	Topsoil	Mid grey silty fine sand. Inclusions: rare rounded stones	0.25m thick
165497	Geological Subsoil	Light brown fine sandy clay. Inclusions: rare angular stones	
165498	DELIBERATE BACKFILL	Light brown fine sandy clay. Inclusions: rare angular stones, rare Charcoal. Fill of 165495	0.27m thick
165499	DUMPED LAYER	Dark grey other*. Fill of 165495	0.22m thick

Trench 1829	<i>Mitigation Site:</i> 67	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
174039	DITCH	Linear, aligned N - S with regular profile with flat base and curved sides	0.69x0.81m, 0.18m deep
174040	NATURAL INFILLING	Mottled brown fine sand. Fill of 174039	0.80m thick
174041	NATURAL INFILLING	Light brown fine sand. Fill of 174039	0.11m thick
174042	PIT	Sub-Circular in plan with regular profile with curved base and sides	1.80x1.35m, 0.45m deep

174043	DELIBERATE BACKFILL	Mid grey clayey silt. Inclusions: rare rounded stones, rare Charcoal. Fill of 174042	0.25m thick
174044	DELIBERATE BACKFILL	Mid brown clayey silt. Inclusions: rare sub-rounded stones, occasional Manganese. Fill of 174042	0.45m thick
174045	PIT	Other in plan with regular profile with flat base and curved sides	1.60x1.60m, 0.30m deep
174046	DELIBERATE BACKFILL	Mid brown clayey silt. Inclusions: rare sub-rounded stones, moderate Manganese, rare Charcoal. Fill of 174045	0.35m thick
174047	DITCH	Linear, aligned E - W with regular profile with flat base and curved sides	1.01x0.81m, 0.31m deep
174048	NATURAL INFILLING	Mid orange coarse sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Pot. Fill of 174047	
174049	Other Cut	Linear, aligned N - S with regular profile with flat base and steeply sloping sides	0.50x0.30m, 0.11m deep
174050	DELIBERATE BACKFILL	Mottled brown clayey silt. Fill of 174049	
174051	Other Cut	Linear, aligned N - S with regular profile with flat base and steeply sloping sides	0.70x0.71m, 0.45m deep
174052	DELIBERATE BACKFILL	Mid grey other*. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones. Fill of 174051	
174053	DELIBERATE BACKFILL	Mottled brown silty fine sand. Inclusions: rare Sub-angular stones, rare sub-rounded stones. Fill of 174051	0.36m thick
174054	TOPSOIL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones	0.27m thick
174055	GEOLOGICAL SUBSOIL	Mid orange gravelly coarse sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	
174056	PIT	Other in plan with regular profile with flat base and curved sides	2.10x2.00m, 0.25m deep
174057	DELIBERATE BACKFILL	Dark red silty clay. Inclusions: occasional Sub-angular stones, rare Pot. Fill of 174056	0.20m thick
174058	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: rare sub-rounded stones, occasional Charcoal. Fill of 174056	0.15m thick
174059	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	0.60x0.80m, 0.25m deep
174060	NATURAL INFILLING	Mid grey clayey silt. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 174059	0.25m thick

Trench 1830	<i>Mitigation Site:</i> 67	2 x 30m, 0.40-0.80m deep	Orientation: N-S
--------------------	-------------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161015	PIT	Sub-Rectangular in plan with irregular profile with flat base and curved sides	1.80x1.35m, 0.16m deep
161016	DUMPED LAYER	Mid brown coarse sandy clay. Inclusions: occasional angular stones, occasional rounded stones, rare Charcoal, rare Metal. Fill of 161015	
161017	PIT	Sub-Circular in plan with irregular profile with flat base and curved sides	2.50x1.10m, 0.30m deep
161018	DUMPED LAYER	Mid brown coarse sandy clay. Inclusions: occasional Sub-angular stones, occasional rounded stones. Fill of 161017	
161019	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.90x0.65m, 0.10m deep
165479	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: occasional Manganese, rare Glass. Fill of 161019	
165480	DITCH	Linear, aligned E - W with irregular profile with flat base and curved sides	1.00x0.76m, 0.09m deep
165481	NATURAL INFILLING	Mid grey coarse sandy clay. Inclusions: occasional Manganese. Fill of 165480	
165482	DITCH	Linear, aligned E - W with irregular profile with flat base and curved sides	1.10x0.80m, 0.09m deep
165483	NATURAL INFILLING	Mid grey silty fine sand. Inclusions: occasional Manganese. Fill of 165482	
165484	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	1.40x2.20m, 0.10m deep
165485	NATURAL INFILLING	Mid grey fine sandy silt. Inclusions: occasional Manganese, rare Charcoal. Fill of 165484	
165486	Geological Subsoil	Mid orange fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Manganese	
165487	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.44m thick

Trench 1831	<i>Mitigation Site:</i> 67	2 x 30m, -1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165456	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones	0.20m thick
165457	Subsoil	Mid brown clayey silt. Inclusions: rare Sub-angular stones	0.57m thick
165458	Geological Subsoil	Light brown silty clay. Inclusions: moderate Manganese	
165459	DITCH	Linear, aligned N - S with stepped profile with flat base and curved sides	1.00x2.20m, 0.33m deep
165460	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional Charcoal. Fill of 165459	

165461	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.23x0.48m, 0.04m deep
165462	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: rare Sub-angular stones, occasional Charcoal. Fill of 165461	

Area P/120.1

Trench 1381	<i>Mitigation Site:</i> 15	1.6 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163236	PIT	Sub-Circular in plan with regular profile with curved base and sides	0.52x0.98m, 0.31m deep
163237	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones. Fill of 163236	
163238	DITCH	Linear, aligned NW - SE with regular profile with steep v-shape	1.00x0.74m, 0.36m deep
163239	NATURAL INFILLING	Light brown silty fine sand. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones. Fill of 163238	
164258	Topsoil	Dark brown fine sandy silt. Inclusions: occasional angular stones, occasional rounded stones	0.31m thick
164259	Subsoil	Light brown fine sandy silt. Inclusions: occasional angular stones, occasional rounded stones	0.10m thick
164260	Geological Subsoil	Light orange fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones	
164266	Other Cut	Sub-Circular in plan with irregular profile with curved base and sides	0.98x0.75m, 0.27m deep
164267	NATURAL INFILLING	Mid brown silty fine sand. Fill of 164266	
165432	PIT	Sub-Rectangular in plan with irregular profile with flat base and steeply sloping sides	1.46x0.72m, 0.61m deep
165433	NATURAL INFILLING	Mid brown silty coarse sand. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 165432	

Trench 1382	<i>Mitigation Site:</i> 15	2 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164249	Topsoil	Dark brown fine sandy silt	0.35m thick
164250	Subsoil	Light orange fine sandy silt	0.30m thick
164251	Geological Subsoil	Mid brown gravelly clay	

164254	DITCH	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.00x0.85m, 0.18m deep
164255	NATURAL INFILLING	Mid brown gravelly silt. Fill of 164254	
164261	DITCH	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.00x0.52m, 0.11m deep
164262	Other Void	Linear, aligned	1.00xm
164263	NATURAL INFILLING	Mid brown gravelly fine sand. Fill of 164261	
164264	DITCH	Linear, aligned NE - SW with irregular profile with curved base and sides	1.00x1.41m, 0.35m deep
164265	NATURAL INFILLING	Mid brown silty fine sand. Fill of 164264	

Trench 1383	<i>Mitigation Site:</i> 15	1.6 x 30m, -0.90m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162375	Topsoil	Dark brown silty fine sand. Inclusions: occasional angular stones, occasional rounded stones	0.40m thick
162376	Subsoil	Mid brown silty fine sand. Inclusions: rare rounded stones	0.09m thick
162377	Geological Subsoil	Mid orange silty fine sand	

Trench 1384	<i>Mitigation Site:</i> 15	1.6 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162368	PIT	Sub-Circular in plan with regular profile with curved base and sides	1.20x1.00m, 0.45m deep
162369	NATURAL INFILLING	Mid grey silty coarse sand. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones, occasional Charcoal, rare Bone, moderate Pot, rare Metal. Fill of 162368	
162370	PIT	Sub-Circular in plan with irregular profile with curved base and sides	1.33x1.00m, 0.35m deep
162371	NATURAL INFILLING	Mid brown silty coarse sand. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 162370	
162372	TOPSOIL	Mid brown silty fine sand. Inclusions: frequent angular stones, moderate rounded stones	0.20m thick
162373	SUBSOIL	Mid grey gravelly fine sand	0.30m thick
162374	GEOLOGICAL SUBSOIL	Mid orange silty gravel	0.00m thick

Trench 1385	<i>Mitigation Site:</i> 15	1.6 x 30m, -0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165422	Topsoil	Dark brown silty fine sand	0.35m thick
165423	Geological Subsoil	Mid brown gravelly coarse sand	
165424	DITCH	Linear, aligned E - W with irregular profile with curved base and vertical sides	1.00x0.85m, 0.42m deep
165425	NATURAL INFILLING	Mid brown gravelly fine sand. Fill of 165424	
165426	PIT	Other in plan with regular profile with curved base and sides	1.53x0.50m, 0.29m deep
165427	NATURAL INFILLING	Mid brown silty coarse sand. Inclusions: moderate Sub-angular stones. Fill of 165426	
165428	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x2.05m, 0.49m deep
165429	NATURAL INFILLING	Mid brown gravelly coarse sand. Inclusions: frequent Sub-angular stones, rare Pot. Fill of 165428	

Trench 1386	<i>Mitigation Site:</i> 15	1.6 x 30m, -0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164245	Topsoil	Mid brown fine sandy silt. Inclusions: occasional rounded stones	
164246	Other Void		
164247	Subsoil	Light brown fine sandy silt. Inclusions: rare rounded stones	0.22m thick
164248	Geological Subsoil	Light orange fine sandy clay. Inclusions: moderate angular stones, moderate rounded stones	
164252	DITCH	Linear, aligned NE - SW with regular profile with flat base and steeply sloping sides	1.00x0.84m, 0.38m deep
164253	NATURAL INFILLING	Mid brown fine sandy gravel. Inclusions: moderate angular stones, moderate rounded stones. Fill of 164252	
164256	DITCH	Sub-Circular in plan with irregular profile with curved base and sides	1.14x1.16m, 0.36m deep
164257	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: rare rounded stones. Fill of 164256	0.38m thick

Area P/120.2

Trench 1387	<i>Mitigation Site:</i> 16	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163214	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.38m thick

163215	Geological Subsoil	Mid brown silty clay	
163220	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.57m, 0.26m deep
163221	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones. Fill of 163220	
163222	Other Cut	Irregular in plan with irregular profile with curved base and sides	1.76x0.87m, 0.33m deep
163223	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: occasional Charcoal. Fill of 163222	

Trench 1388	<i>Mitigation Site:</i> 16	2 x 30m, 0.40-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162341	Topsoil	Dark brown gravelly silt	0.48m thick
162342	Colluvial Layer	Mid brown fine sandy silt	0.50m thick
162343	Geological Subsoil	Mid brown gravelly coarse sand	
162344	DITCH	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.00x0.62m, 0.18m deep
162345	NATURAL INFILLING	Mid grey gravelly fine sand. Inclusions: frequent sub-rounded stones. Fill of 162344	

Trench 1389	<i>Mitigation Site:</i> 16	2 x 30m, -0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164240	Topsoil	Mid brown silty fine sand. Inclusions: rare angular stones, rare rounded stones	0.34m thick
164241	Subsoil	Light yellow fine sandy silt. Inclusions: occasional angular stones	0.18m thick
164244	Geological Subsoil	Light orange fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones	

Trench 1390	<i>Mitigation Site:</i> 16	2 x 30m, 0.60-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162346	Topsoil	Dark brown gravelly fine sand	0.30m thick
162347	Subsoil	Mid brown silty fine sand	0.54m thick
162348	Geological Subsoil	Mid brown coarse sandy coarse sand	
165430	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	0.80x0.90m, 0.25m deep
165431	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional sub-rounded stones. Fill of 165430	

Trench 1391	<i>Mitigation Site:</i> 16	2 x 30m, 0.50-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162338	Topsoil	Dark brown gravelly fine sand	0.45m thick
162339	Natural Infilling	Mid brown fine sandy silt	
162340	Geological Subsoil	Mid brown gravelly coarse sand	

Trench 1392	<i>Mitigation Site:</i> 16	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162334	Topsoil	Dark brown gravelly fine sand	0.40m thick
162335	Geological Subsoil	Dark brown gravelly coarse sand	
162336	DITCH	Linear, aligned NW - SE with irregular profile with flat base and curved sides	1.00x0.85m, 0.20m deep
162337	NATURAL INFILLING	Mid brown gravelly silt. Fill of 162336	

Trench 1393	<i>Mitigation Site:</i> 16	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
164237	Topsoil	Mid grey silty fine sand. Inclusions: rare rounded stones	0.22m thick
164238	Subsoil	Light brown silty fine sand. Inclusions: rare angular stones, rare rounded stones	0.17m thick
164239	Geological Subsoil	Mid orange fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones	

Trench 1394	<i>Mitigation Site:</i> 16	2 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163226	Topsoil	Mid brown silty coarse sand. Inclusions: occasional Sub-angular stones	0.30m thick
163227	Geological Subsoil	Mid orange fine sandy clay. Inclusions: frequent Sub-angular stones	
163228	PIT	Sub-Circular in plan with regular profile with curved base and sides	0.74x0.91m, 0.32m deep
163229	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones. Fill of 163228	
163230	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.95m, 0.27m deep
163231	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Charcoal, rare Bone. Fill of 163230	
163232	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.85m, 0.10m deep

163233	NATURAL INFILLING	Mid grey fine sandy silt. Inclusions: occasional sub-rounded stones, rare Charcoal. Fill of 163232	
163234	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.78m, 0.18m deep
163235	NATURAL INFILLING	Mid brown gravelly coarse sand. Inclusions: frequent Sub-angular stones. Fill of 163234	

Trench 1395	<i>Mitigation Site:</i> 16	2 x 30m, 0.50-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161013	NATURAL INFILLING	Mid brown fine sandy gravel. Fill of 165415	0.14m thick
161014	NATURAL INFILLING	Mid brown fine sandy silt. Fill of 165415	0.30m thick
163210	Topsoil	Mid brown clayey fine sand. Inclusions: occasional Sub-angular stones	0.34m thick
163211	Geological Subsoil	Mid brown coarse sandy gravel. Inclusions: frequent Sub-angular stones	
163212	PIT	Sub-Circular in plan with regular profile with curved base and vertical sides	0.62x0.78m, 0.42m deep
163213	NATURAL INFILLING	Mid brown coarse sandy gravel. Inclusions: frequent Sub-angular stones, rare Charcoal, rare Pot. Fill of 163212	
165415	Pit	Sub-Rectangular in plan with irregular profile with curved base and sides	1.60x1.40m, 0.65m deep
165416	NATURAL INFILLING	Mid brown coarse sandy silt. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones, rare Charcoal, occasional Pot. Fill of 165415	0.22m thick
165417	PIT	Sub-Circular in plan with regular profile with curved base and sides	0.70x0.66m, 0.31m deep
165418	DELIBERATE BACKFILL	Dark grey coarse sandy silt. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, occasional rounded stones, moderate Charcoal, rare Pot. Fill of 165417	

Trench 1396	<i>Mitigation Site:</i> 16	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163216	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.05x1.10m, 0.20m deep
163217	NATURAL INFILLING	Dark brown silty coarse sand. Inclusions: moderate Sub-angular stones, rare Pot. Fill of 163216	

163218	Topsoil	Dark brown silty coarse sand. Inclusions: occasional Sub-angular stones	0.36m thick
163219	Geological Subsoil	Mid brown coarse sandy gravel	
163224	PIT	Sub-Circular in plan with irregular profile with flat base and curved sides	0.66x1.26m, 0.22m deep
163225	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones. Fill of 163224	

Trench 1397	<i>Mitigation Site: 16</i>	2 x 30m, 0.40-0.90m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
161010	Geological Subsoil	Light orange fine sandy silt. Inclusions: frequent angular stones, frequent rounded stones	0.31m thick
161011	Subsoil	Light brown fine sandy silt. Inclusions: frequent rounded stones	0.20m thick
161012	Topsoil	Dark brown fine sandy silt. Inclusions: occasional rounded stones	0.31m thick
164234	Ditch	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x2.75m, 0.30m deep
164235	Natural Infilling	Light brown fine sandy gravel. Inclusions: frequent angular stones, frequent rounded stones. Fill of 164234	0.30m thick
164236	Natural Infilling	Light brown silty fine sand. Inclusions: rare rounded stones, rare Pot. Fill of 164234	0.24m thick

Trench 1398	<i>Mitigation Site: 16</i>	2 x 30m, 0.40-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162349	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.60x1.30m, 0.31m deep
162350	NATURAL INFILLING	Mid brown gravelly fine sand. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones, occasional Manganese, moderate Plant Remains. Fill of 162349	
162351	PIT	Circular in plan with regular profile with curved base and vertical sides	0.50x0.47m, 0.30m deep
162352	NATURAL INFILLING	Dark brown gravelly fine sand. Inclusions: occasional angular stones, occasional rounded stones. Fill of 162351	0.30m thick
162356	Other Cut	Sub-Circular in plan with irregular profile with flat base and curved sides	0.49x0.50m, 0.17m deep

162357	NATURAL INFILLING	Dark brown gravelly fine sand. Inclusions: occasional angular stones, occasional rounded stones. Fill of 162356	0.17m thick
162362	PIT	Irregular in plan with regular profile with flat base and steeply sloping sides	8.00x2.00m
162363	DUMPED LAYER	Mid brown silty fine sand. Inclusions: occasional angular stones, occasional rounded stones. Fill of 162362	
162364	Other Cut	Sub-Rectangular in plan with irregular profile with flat base and curved sides	3.50x1.16m, 0.31m deep
162365	DELIBERATE BACKFILL	Mid brown gravelly fine sand. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones, rare Pot, rare Glass. Fill of 162364	0.31m thick
162366	Other Spread/Layer	Light red gravelly fine sand	0.23m thick
162367	Topsoil	Light grey silty fine sand	0.35m thick

Trench 1399	<i>Mitigation Site:</i> 16	2 x 30m, 0.50-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162353	Topsoil	Dark brown clayey fine sand	0.30m thick
162354	Subsoil	Mid brown silty fine sand	0.30m thick
162355	Geological Subsoil	Mottled red silty fine sand	
162358	DITCH	Linear, aligned NW - SE with irregular profile with flat base and curved sides	1.00x0.90m, 0.15m deep
162359	NATURAL INFILLING	Mid brown gravelly clay. Fill of 162358	
162360	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x0.45m, 0.20m deep
162361	NATURAL INFILLING	Mid brown gravelly clay. Inclusions: occasional sub-rounded stones. Fill of 162360	
165420	PIT	Sub-Rectangular in plan with irregular profile with flat base and curved sides	1.45x0.89m, 0.22m deep
165421	NATURAL INFILLING	Mid yellow coarse sandy silt. Inclusions: moderate Sub-angular stones, occasional angular stones, moderate sub-rounded stones, moderate rounded stones. Fill of 165420	

Area P/121

Trench 1400	<i>Mitigation Site:</i> 61	1.6 x 30m, 0.50-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162319	Topsoil	Dark brown clayey silt	0.40m thick
162320	Subsoil	Mid orange clayey fine sand	0.22m thick

162321	Geological Subsoil	Mid orange gravelly coarse sand
--------	-----------------------	---------------------------------

Trench 1401	<i>Mitigation Site:</i> 61	1.6 x 30m, 0.50-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162316	Topsoil	Dark brown clayey silt	0.39m thick
162317	Subsoil	Mid orange clayey coarse sand	0.20m thick
162318	Geological Subsoil	Dark orange gravelly coarse sand	

Area P/145.1

Trench 1889	<i>Mitigation Site:</i> 70	2.1 x 50m, m deep	Orientation:
No context data			

Trench 1890	<i>Mitigation Site:</i> 70	2.1 x 50m, m deep	Orientation:
No context data			

Trench 1891	<i>Mitigation Site:</i> 70	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160258	TOPSOIL	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.25m thick
160259	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: moderate Sub-angular stones	

Trench 1892	<i>Mitigation Site:</i> 70	2.1 x 50m, m deep	Orientation:
No context data			

Trench 1893	<i>Mitigation Site:</i> 70	2.1 x 50m, m deep	Orientation:
No context data			

Trench 1894	<i>Mitigation Site:</i> 70	1.8 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157191	FURROW	Linear, aligned NW - SE with regular profile with flat base and curved sides	0.95x1.15m, 0.17m deep
157192	NATURAL INFILLING	Light brown silty fine sand. Inclusions: rare sub-rounded stones, occasional Manganese. Fill of 157191	0.17m thick
160256	TOPSOIL	Dark brown fine sandy silt. Inclusions: moderate Sub-angular stones	0.29m thick

160257	GEOLOGICAL SUBSOIL	Mid orange silty fine sand. Inclusions: moderate Sub-angular stones
--------	-----------------------	--

Trench 1895	<i>Mitigation Site:</i> 70	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160254	TOPSOIL	Dark brown fine sandy silt. Inclusions: moderate Sub-angular stones	0.26m thick
160255	GEOLOGICAL SUBSOIL	Mid brown silty fine sand. Inclusions: frequent Sub-angular stones	
160260	PIT	Circular in plan with regular profile with curved base and sides	0.29m thick
160261	NATURAL INFILLING	Light brown silty fine sand. Inclusions: frequent Sub-angular stones, moderate Charcoal, occasional Pot. Fill of 160260	0.29m thick

Area P/145.2

Trench 1835	<i>Mitigation Site:</i> 69	1.8 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156177	TOPSOIL	Mid grey silty clay. Inclusions: moderate rounded stones	0.28m thick
156178	SUBSOIL	Mid brown fine sandy clay. Inclusions: occasional sub-rounded stones	0.29m thick
156179	GEOLOGICAL SUBSOIL	Light red clayey fine sand. Inclusions: occasional angular stones	

Trench 1836	<i>Mitigation Site:</i> 69	1.8 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158287	POST-HOLE	Sub-Circular in plan with regular profile with curved base and sides	0.30x0.28m, 0.12m deep
158288	NATURAL INFILLING	Dark grey silty fine sand. Inclusions: occasional sub-rounded stones, occasional Charcoal. Fill of 158287	0.12m thick
159352	Topsoil	Mid brown silty loam	0.30m thick
159353	Subsoil	Mid brown fine sandy clay	0.50m thick
159354	Geological Subsoil	Light white fine sandy clay	0.10m thick

Trench 1837	<i>Mitigation Site:</i> 69	1.8 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158291	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x1.23m, 0.24m deep
158292	DELIBERATE BACKFILL	Dark grey silty clay. Inclusions: moderate Sub-angular stones, moderate sub- rounded stones, occasional Charcoal. Fill of 158291	0.24m thick
177001	Topsoil	Mid brown silty loam	0.30m thick

177002	Subsoil	Mid brown silty clay	0.20m thick
177003	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Manganese	0.10m thick

Trench 1838	<i>Mitigation Site:</i> 69	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156186	TOPSOIL	Mid brown silty clay	0.35m thick
156187	SUBSOIL	Mid red fine sandy clay	0.12m thick
156188	GEOLOGICAL SUBSOIL	Mottled red gravelly clay	0.10m thick

Trench 1839	<i>Mitigation Site:</i> 69	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156189	TOPSOIL	Dark brown silty loam	0.31m thick
156190	SUBSOIL	Mid brown silty clay	0.08m thick
156191	GEOLOGICAL SUBSOIL	Mottled red gravelly clay	0.10m thick
160310	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x1.34m, 0.33m deep
160311	NATURAL INFILLING	Mid brown clayey silt. Inclusions: moderate Sub-angular stones, occasional Bone, rare Pot. Fill of 160310	0.24m thick
160312	NATURAL INFILLING	Mid brown gravelly silt. Inclusions: moderate Sub-angular stones, occasional Bone, rare Pot. Fill of 160310	0.09m thick

Trench 1840	<i>Mitigation Site:</i> 69	1.8 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156180	TOPSOIL	Mid brown silty clay. Inclusions: occasional rounded stones	0.25m thick
156181	SUBSOIL	Light brown fine sandy clay. Inclusions: occasional angular stones	0.08m thick
156182	GEOLOGICAL SUBSOIL	Mottled brown clayey fine sand. Inclusions: occasional Manganese	

Trench 1841	<i>Mitigation Site:</i> 69	1.8 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156174	Topsoil	Dark grey silty clay. Inclusions: occasional sub-rounded stones	0.26m thick
156175	Subsoil	Mid brown fine sandy clay. Inclusions: occasional Manganese	0.31m thick
156176	Geological Subsoil	Mid orange clayey fine sand. Inclusions: moderate Sub-angular stones, frequent Manganese	

Trench 1842	<i>Mitigation Site:</i> 69	1.8 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157211	TOPSOIL	Dark brown silty clay	0.27m thick
157212	SUBSOIL	Mid brown fine sandy clay	0.15m thick
157213	COLLUVIAL LAYER	Light red silty fine sand	0.25m thick
157214	GEOLOGICAL SUBSOIL	Mottled brown silty clay	0.10m thick

Trench 1843	<i>Mitigation Site:</i> 69	1.8 x 30m, 0.60-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156171	Topsoil	Dark grey silty clay. Inclusions: occasional Sub-angular stones	0.26m thick
156172	Subsoil	Mid brown silty clay. Inclusions: occasional Manganese	0.43m thick
156173	Geological Subsoil	Mid yellow silty clay. Inclusions: occasional sub-rounded stones, frequent Manganese	

Trench 1844	<i>Mitigation Site:</i> 69	1.8 x 30m, 0.70-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157201	Other Spread/Layer	Mid grey fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.27m thick
157202	Colluvial Layer	Light brown silty clay. Inclusions: occasional sub-rounded stones	0.24m thick
157203	Subsoil	Light brown silty clay	0.26m thick
157204	Geological Subsoil	Light white silty clay. Inclusions: moderate Sub-angular stones	

Trench 1845	<i>Mitigation Site:</i> 69	1.8 x 30m, 0.40-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157205	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.34m thick
157206	Subsoil	Light brown silty clay. Inclusions: rare Sub-angular stones	0.14m thick
157207	Geological Subsoil	Light brown silty clay	

Trench 1846	<i>Mitigation Site:</i> 69	1.8 x 30m, 0.40-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156192	TOPSOIL	Dark brown silty clay	0.34m thick
156193	SUBSOIL	Mid brown fine sandy clay	0.15m thick
156194	GEOLOGICAL SUBSOIL	Mottled brown gravelly clay	0.10m thick

Trench 1847	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158289	Other Cut	Linear, aligned NW - SE with irregular profile with curved base and sides	1.00x0.47m, 0.12m deep
158290	NATURAL INFILLING	Mid grey silty fine sand. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, occasional rounded stones. Fill of 158289	0.12m thick
160293	TOPSOIL	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.21m thick
160294	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.13m thick
160295	GEOLOGICAL SUBSOIL	Light brown clayey fine sand. Inclusions: occasional Sub-angular stones	

Trench 1848	<i>Mitigation Site:</i> 69	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160296	TOPSOIL	Dark brown clayey silt	0.24m thick
160297	COLLUVIAL LAYER	Light brown silty clay. Inclusions: occasional Sub-angular stones	
160298	GEOLOGICAL SUBSOIL	Light brown silty fine sand. Inclusions: frequent Sub-angular stones	

Trench 1849	<i>Mitigation Site:</i> 69	1.8 x 30m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156195	GEOLOGICAL SUBSOIL	Mottled brown gravelly clay	
160299	TOPSOIL	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.35m thick
160300	COLLUVIAL LAYER	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.25m thick

Trench 1850	<i>Mitigation Site:</i> 69	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156160	TOPSOIL	Dark brown silty clay	0.28m thick
156161	SUBSOIL	Light brown clayey fine sand. Inclusions: occasional rounded stones	0.14m thick
156162	GEOLOGICAL SUBSOIL	Mottled yellow silty fine sand	0.12m thick
156183	Colluvial Layer	Mid orange clayey silt. Inclusions: occasional Sub-angular stones	0.13m thick

Trench 1851	<i>Mitigation Site:</i> 69	2.1 x 50m, 0.40-0.50m deep	Orientation: E-W
--------------------	-------------------------------	----------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160304	Other Cut	Circular in plan	
160305	Other Fill	. Fill of 160304	

Trench 1852	<i>Mitigation Site:</i> 69	2.1 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157208	Other Spread/Layer	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, rare sub-rounded stones	0.38m thick
157209	Subsoil	Light brown silty clay. Inclusions: rare Sub-angular stones	0.15m thick
157210	Geological Subsoil	Light brown silty clay	

Trench 1853	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160287	TOPSOIL	Mid brown clayey silt	0.20m thick
160288	SUBSOIL	Mid brown silty clay	0.19m thick
160289	GEOLOGICAL SUBSOIL	Light brown clayey fine sand	

Trench 1854	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160290	TOPSOIL	Dark brown clayey silt. Inclusions: moderate Sub-angular stones	0.23m thick
160291	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.11m thick
160292	GEOLOGICAL SUBSOIL	Light brown fine sand. Inclusions: moderate Sub-angular stones	

Trench 1859	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158281	Other Cut	Linear, aligned NW - SE with irregular profile with curved base and sides	1.05x0.51m, 0.53m deep
158282	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, occasional rounded stones. Fill of 158281	0.53m thick
160282	TOPSOIL	Mid brown clayey silt. Inclusions: frequent Sub-angular stones	0.39m thick
160283	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.21m thick
160284	GEOLOGICAL SUBSOIL	Light brown clayey fine sand. Inclusions: frequent Sub-angular stones	
178101	Other Cut	Sub-Circular in plan with irregular profile with curved base and sides	1.17x1.60m, 0.74m deep

178102	Other Fill	Light grey silty coarse sand. Inclusions: rare Sub-angular stones, occasional sub-rounded stones. Fill of 178101	0.14m thick
178103	NATURAL INFILLING	Dark brown silty coarse sand. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones. Fill of 178101	0.29m thick
178104	NATURAL INFILLING	Mid brown silty coarse sand. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones. Fill of 178101	0.32m thick

Trench 1860	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156168	Subsoil	Light brown clayey silt. Inclusions: rare Sub-angular stones, rare sub-rounded stones	0.15m thick
156169	Geological Subsoil	Light brown silty fine sand. Inclusions: moderate Sub-angular stones, frequent sub-rounded stones	
160285	Topsoil	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.32m thick
160286	Other Void		

Trench 1864	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160279	TOPSOIL	Mid brown clayey silt	0.34m thick
160280	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.13m thick
160281	GEOLOGICAL SUBSOIL	Light brown clayey fine sand	

Trench 1865	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156157	TOPSOIL	Dark brown silty clay. Inclusions: occasional rounded stones	0.31m thick
156158	SUBSOIL	Mid brown fine sandy clay. Inclusions: occasional sub-rounded stones	0.12m thick
156159	GEOLOGICAL SUBSOIL	Mottled red clayey fine sand. Inclusions: occasional Manganese	0.10m thick

Trench 1866	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156148	TOPSOIL	Mid brown clayey silt	
156149	SUBSOIL	Mid brown silty clay	
156150	GEOLOGICAL SUBSOIL	Light brown silty fine sand	

158283	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x1.23m, 0.24m deep
158284	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones, rare rounded stones. Fill of 158283	0.24m thick
158285	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x1.60m, 0.25m deep
158286	NATURAL INFILLING	Mid brown silty fine sand. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, frequent rounded stones, rare Pot. Fill of 158285	0.25m thick

Trench 1869	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.50-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156151	TOPSOIL	Dark yellow silty clay. Inclusions: occasional angular stones	0.28m thick
156152	Subsoil	Light brown fine sandy clay. Inclusions: occasional sub-rounded stones	0.18m thick
156153	Geological Subsoil	clayey coarse sand. Inclusions: moderate angular stones, occasional Iron Pan	
160306	DITCH	Rectangular in plan with irregular profile with curved base and sides	1.00x0.79m, 0.40m deep
160307	DELIBERATE BACKFILL	Mottled brown clayey fine sand. Inclusions: occasional Sub-angular stones, moderate Manganese. Fill of 160306	

Trench 1870	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156154	TOPSOIL	Mid brown silty clay	0.32m thick
156155	SUBSOIL	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	0.15m thick
156156	GEOLOGICAL SUBSOIL	Light brown clayey silt	

Trench 1871	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156145	TOPSOIL	Mid brown clayey silt	
156146	SUBSOIL	Mid brown silty clay	
156147	GEOLOGICAL SUBSOIL	Light brown clayey fine sand	

Trench 1873	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

158272	Topsoil	Mid grey clayey clay. Inclusions: occasional angular stones	0.19m thick
158273	Subsoil	Dark grey silty clay. Inclusions: occasional angular stones	0.08m thick
158274	Geological Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, rare rounded stones, occasional Manganese	0.13m thick

Trench 1874	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156170	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	
160277	TOPSOIL	Mid brown clayey silt	0.34m thick
160278	GEOLOGICAL SUBSOIL	Mid brown silty fine sand. Inclusions: occasional Sub-angular stones	

Trench 1875	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156142	TOPSOIL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.28m thick
156143	SUBSOIL	Light brown silty clay	0.12m thick
156144	GEOLOGICAL SUBSOIL	Light brown clayey fine sand	
158293	DITCH	Linear, aligned NW - SE with irregular profile with curved base and sides	1.00x1.53m, 0.55m deep
158294	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional sub-rounded stones, moderate rounded stones. Fill of 158293	0.56m thick
160308	Other Void	Linear, aligned NW - SE with irregular profile with curved base and sides	1.00x1.11m, 0.50m deep

Trench 1877	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160267	TOPSOIL	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.32m thick
160268	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: occasional Sub-angular stones	

Trench 1878	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160269	TOPSOIL	Mid brown clayey silt	0.33m thick
160270	GEOLOGICAL SUBSOIL	Mid brown silty fine sand. Inclusions: occasional Sub-angular stones	

Trench 1881	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159337	Other Spread/Layer	Sub-Linear in plan	1.00x2.12m
159338	FURROW	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.30m, 0.12m deep
159339	NATURAL INFILLING	Mid grey silty fine sand. Inclusions: occasional Sub-angular stones, occasional rounded stones, rare Manganese. Fill of 159338	0.12m thick
160271	TOPSOIL	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.31m thick
160272	GEOLOGICAL SUBSOIL	Mid brown silty fine sand. Inclusions: moderate Sub-angular stones	

Trench 1882	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157197	DITCH	Linear, aligned NW - SE with irregular profile with curved base and sides	1.08x1.12m, 0.17m deep
157198	NATURAL INFILLING	Light black clayey silt. Inclusions: rare sub-rounded stones, rare Charcoal, occasional Pot. Fill of 157197	0.22m thick
157199	DITCH	Linear, aligned NW - SE with irregular profile with steep v-shape	0.94x1.03m, 0.45m deep
157200	NATURAL INFILLING	Light brown clayey silt. Inclusions: occasional sub-rounded stones, occasional rounded stones, moderate Manganese. Fill of 157199	0.45m thick
160275	TOPSOIL	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.32m thick
160276	GEOLOGICAL SUBSOIL	Mid brown clayey fine sand. Inclusions: occasional Sub-angular stones	

Trench 1883	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160264	TOPSOIL	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.27m thick
160265	SUBSOIL	Light brown clayey silt. Inclusions: occasional Sub-angular stones	0.12m thick
160266	GEOLOGICAL SUBSOIL	Mid brown silty clay. Inclusions: moderate Sub-angular stones	

Trench 1884	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158275	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	0.80x0.32m, 0.22m deep

158276	NATURAL INFILLING	Dark brown silty clay. Inclusions: occasional rounded stones, occasional Pot, rare Metal. Fill of 158275	
158277	DITCH	Linear, aligned E - W with regular profile with curved base and sides	0.82x1.00m, 0.25m deep
158278	FURROW	Linear, aligned NW - SE with regular profile with flat base and vertical sides	3.24x1.00m, 0.12m deep
158279	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Manganese, rare Charcoal, occasional Pot. Fill of 158277	
158280	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 158278	
160273	TOPSOIL	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.32m thick
160274	GEOLOGICAL SUBSOIL	Mid yellow clayey fine sand	

Trench 1886	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160262	TOPSOIL	Mid brown clayey silt	
160263	GEOLOGICAL SUBSOIL	Mid brown silty fine sand. Inclusions: moderate Sub-angular stones	

Trench 1887	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156184	TOPSOIL	Dark brown silty clay	0.28m thick
156185	GEOLOGICAL SUBSOIL	Light brown silty coarse sand	0.21m thick

Trench 1888	<i>Mitigation Site:</i> 28	1.8 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156139	Topsoil	Dark brown silty clay. Inclusions: occasional sub-rounded stones	
156140	Geological Subsoil	Light red coarse sandy clay. Inclusions: moderate sub-rounded stones, occasional Manganese	0.12m thick
156141	GEOLOGICAL SUBSOIL	Mottled red gravelly clay. Inclusions: occasional angular stones, moderate Manganese	0.10m thick

Trench 1896	<i>Mitigation Site:</i> 71	1.8 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

159329	Topsoil	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.30m thick
159330	Subsoil	Light brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.25m thick
159331	Geological Subsoil	Light brown silty fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate rounded stones	

Trench 1897	<i>Mitigation Site:</i> 71	1.8 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158267	Topsoil	Mid grey clayey silt. Inclusions: occasional angular stones, occasional rounded stones	0.20m thick
158268	Subsoil	Mid grey silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.05m thick
158269	Geological Subsoil	Mid brown silty clay. Inclusions: moderate angular stones, occasional rounded stones	0.08m thick
158270	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.52x1.00m, 0.28m deep
158271	NATURAL INFILLING	Light grey clayey coarse sand. Inclusions: occasional angular stones. Fill of 158270	
159332	Topsoil	Dark grey fine sandy silt. Inclusions: occasional Sub-angular stones, rare angular stones, occasional sub-rounded stones, moderate rounded stones	0.28m thick
159333	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones, rare rounded stones	0.26m thick
159334	Geological Subsoil	Mid brown fine sandy clay. Inclusions: frequent Sub-angular stones, occasional angular stones, rare sub-rounded stones, moderate rounded stones	

Trench 1898	<i>Mitigation Site:</i> 71	1.8 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156126	TOPSOIL	Mid brown clayey fine sand	0.36m thick
156127	SUBSOIL	Light orange silty clay	0.08m thick
156128	GEOLOGICAL SUBSOIL	Mottled red gravelly fine sand	

157193	Other Cut	Linear, aligned NW - SE with irregular profile with flat base and steeply sloping sides	1.00x0.51m, 0.16m deep
157194	NATURAL INFILLING	Light brown silty clay. Inclusions: occasional sub-rounded stones, occasional Manganese. Fill of 157193	0.18m thick

Trench 1899	<i>Mitigation Site:</i> 71	1.8 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156136	TOPSOIL	Dark brown silty clay. Inclusions: occasional rounded stones	0.32m thick
156137	Subsoil	Light brown fine sandy clay. Inclusions: occasional angular stones	0.18m thick
156138	Geological Subsoil	Mottled brown gravelly clay. Inclusions: occasional angular stones, occasional Manganese	

Trench 1900	<i>Mitigation Site:</i> 71	1.8 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156133	Topsoil	Dark brown silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
156134	Subsoil	Light red fine sandy clay. Inclusions: moderate Sub-angular stones	0.13m thick
156135	Geological Subsoil	Mottled grey gravelly clay. Inclusions: moderate angular stones, occasional Manganese	
159335	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x1.90m, 0.61m deep
159336	NATURAL INFILLING	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones, occasional rounded stones, occasional Manganese. Fill of 159335	0.52m thick

Trench 1901	<i>Mitigation Site:</i> 71	1.8 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159323	Topsoil	Dark brown clayey silt. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	0.47m thick
159324	Subsoil	Mid brown gravelly fine sand. Inclusions: frequent Sub-angular stones, moderate angular stones, occasional rounded stones	

Trench 1902	<i>Mitigation Site:</i> 71	1.8 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

156129	TOPSOIL	Mid grey silty clay. Inclusions: rare sub-rounded stones	30.00x1.80m
156130	Subsoil	Light grey fine sandy clay. Inclusions: occasional Sub-angular stones, occasional Manganese	0.21m thick
156131	Geological Subsoil	Mottled brown coarse sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Manganese	0.25m thick
158265	DITCH	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.10x1.00m, 0.29m deep
158266	NATURAL INFILLING	Mid brown coarse sandy clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Iron Pan, frequent Manganese. Fill of 158265	

Trench 1903	<i>Mitigation Site:</i> 71	1.8 x 30m, 0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156132	Subsoil	Light grey fine sandy clay. Inclusions: occasional Sub-angular stones, occasional Manganese	0.21m thick
157195	DITCH	Linear, aligned E - W with irregular profile with shallow v-shape	0.88x1.41m, 0.40m deep
157196	NATURAL INFILLING	Light brown silty clay. Inclusions: rare Sub-angular stones, occasional sub-rounded stones, moderate Manganese. Fill of 157195	0.40m thick
159327	Topsoil	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.39m thick
159328	Geological Subsoil	Mid brown gravelly fine sand. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	

Trench 1904	<i>Mitigation Site:</i> 71	1.8 x 30m, 0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159325	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional angular stones, occasional sub-rounded stones, moderate rounded stones	0.32m thick
159326	Geological Subsoil	Mid brown fine sandy fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	

Area P/148

Trench 1819	<i>Mitigation Site:</i> 66	2 x 30m, 0.70-0.90m deep	Orientation: E-W
--------------------	-------------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
162392	Dumped Layer	Mid brown clayey silt. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.62m thick
162393	Dumped Layer	Mid brown silty clay	0.52m thick
162394	GEOLOGICAL SUBSOIL	Mid brown coarse sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	

Trench 1820	<i>Mitigation Site:</i> 66	2 x 30m, 0.70-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
165490	Topsoil	Dark brown silty clay	0.25m thick
165491	Subsoil	Mid grey silty clay	0.25m thick
165492	Geological Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	
165493	POST-HOLE	Sub-Circular in plan with irregular profile with curved base and vertical sides	0.23x0.25m, 0.21m deep
165494	DELIBERATE BACKFILL	Mottled black clayey silt. Inclusions: frequent Charcoal. Fill of 165493	

Area P/149

Trench 1833	<i>Mitigation Site:</i> 68	2 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
163243	TOPSOIL	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, moderate Charcoal, occasional Glass	0.30m thick
163244	SUBSOIL	Light yellow silty clay. Inclusions: occasional rounded stones	0.30m thick
163245	GEOLOGICAL SUBSOIL	Light grey silty clay. Inclusions: occasional rounded stones	0.00m thick

Area P/152.1

Trench 1973	<i>Mitigation Site:</i> 75	2.1 x 30m, m deep	Orientation: E-W
No context data			

Trench 1974	<i>Mitigation Site:</i> 75	2.1 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157077	TOPSOIL	Dark grey silty clay	
157078	SUBSOIL	Mid brown silty clay	
157079	GEOLOGICAL SUBSOIL	Light brown silty clay	

Trench 1975	<i>Mitigation Site:</i> 75	2.1 x 30m, m deep	Orientation: E-W
No context data			

Trench 1976	<i>Mitigation Site:</i> 75	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158143	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.17x0.66m, 0.18m deep
158144	Natural Infilling	Light brown silty clay. Inclusions: occasional Manganese. Fill of 158143	0.18m thick
158147	Topsoil	Mid brown clayey silt. Inclusions: frequent Sub-angular stones	0.32m thick
158148	SUBSOIL	Mid brown silty clay. Inclusions: frequent Sub-angular stones	0.32m thick
158149	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: frequent Sub-angular stones	

Trench 1977	<i>Mitigation Site:</i> 75	2.1 x 30m, m deep	Orientation: N-S
No context data			

Trench 1978	<i>Mitigation Site:</i> 75	2.1 x 30m, 0.60-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157074	TOPSOIL	Dark grey silty clay	0.29m thick
157075	SUBSOIL	Mid brown silty clay	0.18m thick
157076	GEOLOGICAL SUBSOIL	Light yellow silty clay	

Trench 1985	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.50m deep	Orientation: N-S
No context data			

Trench 1986	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.60-0.70m deep	Orientation: N-S
No context data			

Trench 1987	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.50m deep	Orientation: E-W
No context data			

Trench 1988	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
No context data			

Trench 1989	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.50m deep	Orientation: N-S
No context data			

Trench 1990	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156034	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x0.70m, 0.20m deep
156035	Natural Infilling	Mid brown clayey clay. Inclusions: moderate Sub-angular stones, rare Metal. Fill of 156034	0.26m thick
159173	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.30m thick
159174	Subsoil	Mid brown silty clay	0.38m thick
159175	Geological Subsoil	Light brown silty clay. Inclusions: occasional rounded stones	

Trench 1991	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.60m deep	Orientation: N-S
No context data			

Trench 1992	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158141	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.44m, 0.35m deep
158142	Natural Infilling	Light brown clayey silt. Inclusions: rare Charcoal, rare Bone, rare Pot. Fill of 158141	0.35m thick
159167	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.32m thick
159168	Subsoil	Mid brown silty clay	0.37m thick
159169	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	

Trench 1993	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.70m deep	Orientation: NW-SE
No context data			

Trench 1994	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
No context data			

Trench 1995	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.50m deep	Orientation: N-S
No context data			

Trench 1996	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156036	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones	0.29m thick
156037	Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones	0.27m thick
156038	Geological Subsoil	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones, moderate rounded stones	

Trench 1997	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156039	Topsoil	Dark brown fine sandy silt. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones	0.27m thick
156040	Subsoil	Mid brown coarse sandy silt. Inclusions: occasional angular stones, moderate sub-rounded stones	0.38m thick
156041	Geological Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	

Trench 1998	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158145	Ditch	Linear, aligned E - W with regular profile with curved base and sides	1.00x1.02m, 0.45m deep
158146	Natural Infilling	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional Charcoal, rare Bone, rare Pot. Fill of 158145	0.45m thick
159155	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.27m thick
159156	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.38m thick
159157	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	

Trench 1999	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
156042	Other Void	Linear, aligned	
159158	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones	0.28m thick
159159	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.36m thick

159160	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	
160109	Other Cut	Linear, aligned E - W with regular profile with shallow v-shape	1.00x0.45m, 0.12m deep
160110	Natural Infilling	Mid brown silty clay. Fill of 160109	
160111	Ditch	Linear, aligned N - S with regular profile with steep v-shape	1.00x2.13m, 0.56m deep
160112	Natural Infilling	Mid brown silty clay. Inclusions: moderate Manganese. Fill of 160111	0.15m thick
160113	Deliberate Backfill	Dark brown silty clay. Inclusions: moderate Charcoal, occasional Marine Shell, occasional Bone. Fill of 160111	
160114	Natural Infilling	Mid brown silty clay. Fill of 160111	0.35m thick

Trench 2000	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.30-0.60m deep	Orientation: N-S
No context data			

Trench 2001	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
No context data			

Trench 2002	<i>Mitigation Site:</i> 30	2.1 x 30m, m deep	Orientation: N-S
No context data			

Trench 2003	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.30-0.80m deep	Orientation: E-W
No context data			

Trench 2004	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.40-0.70m deep	Orientation: N-S
No context data			

Trench 2005	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.30-0.70m deep	Orientation: E-W
No context data			

Trench 2006	<i>Mitigation Site:</i> 30	2.1 x 30m, 0.30-0.70m deep	Orientation: N-S
No context data			

Trench 2007	<i>Mitigation Site:</i> 30	1.8 x 30m, 0.30-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

157056	Other Spread/Layer	Dark brown clayey loam	0.30m thick
157058	Geological Subsoil	Mid brown silty clay	
160086	Pit	Sub-Circular in plan with irregular profile with flat base and curved sides	0.45x0.40m, 0.10m deep
160087	Dumped Layer	Mid brown silty clay. Inclusions: rare sub-rounded stones, occasional Charcoal. Fill of 160086	
160107	Ditch	Linear, aligned NW - SE with irregular profile with shallow v-shape	1.00x1.30m, 0.33m deep
160108	Natural Infilling	Light brown silty clay. Fill of 160107	0.33m thick

Trench 2008	<i>Mitigation Site:</i> 30	1.8 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157059	Topsoil	Dark brown clayey loam	0.33m thick
157060	Subsoil	Mid brown silty clay	0.30m thick
157061	Geological Subsoil	Mid brown silty clay	
157066	Ditch	Linear, aligned NE - SW with flat base and curved sides	1.01x1.37m, 0.18m deep
157067	Natural Infilling	Light brown fine sandy silt. Inclusions: rare angular stones, rare rounded stones, rare Charcoal. Fill of 157066	0.18m thick
157068	Pit	Circular in plan with irregular profile with curved base and sides	0.53x0.65m, 0.27m deep
157069	Natural Infilling	fine sandy silt. Inclusions: rare angular stones. Fill of 157068	0.27m thick
157070	Post-Hole	Circular in plan with irregular profile with curved base and vertical sides	0.30x0.21m, 0.11m deep
157071	Post-Pipe	Dark black fine sandy silt. Inclusions: moderate Charcoal. Fill of 157070	0.11m thick

Trench 2009	<i>Mitigation Site:</i> 30	2 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157062	Topsoil	Dark brown clayey loam	0.35m thick
157072	Ditch	Linear, aligned NE - SW with regular profile with steep v-shape	0.75x1.46m, 0.32m deep
157073	Natural Infilling	Light brown clayey silt. Inclusions: rare angular stones, occasional rounded stones. Fill of 157072	0.32m thick
159122	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones	0.35m thick
159123	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	0.36m thick
159124	Geological Subsoil	Light brown silty clay. Inclusions: occasional sub-rounded stones	

Trench 2010	<i>Mitigation Site:</i> 30	2.1 x 30m, m deep	Orientation: E-W
No context data			

Trench 2011	<i>Mitigation Site:</i> 30	2.1 x 30m, m deep	Orientation: NW-SE
No context data			

Trench 2012	<i>Mitigation Site:</i> 30	1.8 x 30m, 0.50-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157054	Topsoil	Dark brown silty clay	0.35m thick
157055	Subsoil	Mid white silty clay	0.22m thick
157057	Other Spread/Layer	Mid brown silty clay	
158135	Pit	Circular in plan with regular profile with curved base and sides	0.61x0.80m, 0.12m deep
158136	Natural Infilling	Light brown silty clay. Inclusions: rare angular stones. Fill of 158135	0.12m thick

Trench 2013	<i>Mitigation Site:</i> 30	2 x 30m, m deep	Orientation: E-W
No context data			

Trench 2018	<i>Mitigation Site:</i> 76	1.8 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157051	Topsoil	Mid brown silty fine sand	0.33m thick
157052	SUBSOIL	Light brown silty fine sand	0.42m thick
157053	Geological Subsoil	Light brown silty clay	
158139	Ditch	Sub-Linear in plan	
158140	Natural Infilling	Mottled brown clayey coarse sand. Fill of 158139	0.31m thick

Trench 2019	<i>Mitigation Site:</i> 76	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159115	Topsoil	Mid grey clayey silt. Inclusions: occasional Sub-angular stones	0.36m thick
159116	Other Void	Mid brown	0.27m thick
159117	Other Void		
160079	Topsoil	Dark brown silty clay	0.30m thick
160080	Subsoil	Mid brown silty clay	0.25m thick
160081	Geological Subsoil	Mid brown	

Trench 2022	<i>Mitigation Site:</i> 76	2.1 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157045	TOPSOIL	Mid brown silty coarse sand	0.38m thick
157046	Subsoil	Light brown silty clay	0.41m thick
157047	Geological Subsoil	Mottled brown silty clay	

Trench 2023	<i>Mitigation Site:</i> 76	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157042	Topsoil	Dark brown silty coarse sand	0.38m thick
157043	SUBSOIL	Light brown silty fine sand	0.45m thick
157044	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Trench 2024	<i>Mitigation Site:</i> 76	2 x 30m, 1.00m deep	Orientation: N-S
No context data			

Trench 2027	<i>Mitigation Site:</i> 76	2.1 x 30m, 0.40-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157048	Topsoil	Dark brown silty coarse sand. Inclusions: moderate rounded stones	0.30m thick
157049	SUBSOIL	Light brown fine sandy clay. Inclusions: occasional Sub-angular stones	0.40m thick
157050	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Trench 2028	<i>Mitigation Site:</i> 76	1.8 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160070	Topsoil	Light brown silty coarse sand	0.31m thick
160071	Subsoil	Mid brown fine sandy clay	0.50m thick
160072	Geological Subsoil	Mid brown silty clay	

Trench 2029	<i>Mitigation Site:</i> 76	1.8 x 30m, 0.40-0.80m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160073	TOPSOIL	Mid brown silty coarse sand	0.33m thick
160074	SUBSOIL	Mid brown silty fine sand	0.45m thick
160078	GEOLOGICAL SUBSOIL	Mid brown silty fine sand	

Trench 2030	<i>Mitigation Site:</i> 76	1.8 x 30m, 0.40-0.80m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

160075	TOPSOIL	Mid brown silty coarse sand	0.30m thick
160076	SUBSOIL	Mid brown silty coarse sand	0.50m thick
160077	GEOLOGICAL SUBSOIL	Mid brown silty fine sand	

Trench 2031	<i>Mitigation Site:</i> 76	1.8 x 30m, 0.70-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159111	Other Void		
159112	Other Void		
160062	Topsoil	Mid brown coarse sandy silt	0.31m thick
160063	Subsoil	Mid brown silty fine sand	0.38m thick
160064	Geological Subsoil	Mottled brown silty fine sand	
160065	Colluvial Layer	Mid brown silty fine sand	0.28m thick

Trench 2033	<i>Mitigation Site:</i> 76	1.8 x 30m, 0.60-1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160066	Topsoil	Mid grey silty coarse sand	0.26m thick
160067	Subsoil	Mid brown silty fine sand	0.68m thick
160068	Colluvial Layer	Mid brown silty fine sand	0.54m thick
160069	Geological Subsoil	Mid brown silty clay	

Trench 2034	<i>Mitigation Site:</i> 76	1.8 x 30m, 0.70-1.10m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159106	Other Spread/Layer		
159107	Other Spread/Layer		
159108	Other Spread/Layer	gravelly clay	
160082	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	1.23x0.99m, 0.19m deep
160083	Natural Infilling	Mid brown silty clay. Inclusions: moderate rounded stones, rare Pot. Fill of 160082	0.99m thick
160091	Ditch	Linear, aligned NW - SE with irregular profile with flat base and curved sides	2.50x1.00m, 1.26m deep
160092	Natural Infilling	Mid brown coarse sandy clay. Fill of 160091	0.20m thick
160093	Natural Infilling	Mid brown gravelly coarse sand. Fill of 160091	0.12m thick
160094	Natural Infilling	Light grey fine sandy fine sand. Fill of 160091	0.22m thick
160095	Natural Infilling	Mid brown silty coarse sand. Fill of 160091	0.09m thick
160096	Natural Infilling	Light brown silty clay. Fill of 160091	0.06m thick

160097	Natural Infilling	Mid brown gravelly clay. Fill of 160091	0.11m thick
160098	Natural Infilling	Light grey fine sandy fine sand. Fill of 160091	0.09m thick
160099	Natural Infilling	Mid brown silty coarse sand. Fill of 160091	0.28m thick
160100	Natural Infilling	Light yellow . Fill of 160091	0.30m thick
160101	Natural Infilling	Mottled brown silty clay. Fill of 160091	0.30m thick
160102	Natural Infilling	Light grey silty fine sand. Fill of 160091	0.27m thick
160103	Natural Infilling	Mid brown silty clay. Fill of 160091	0.33m thick
160104	Natural Infilling	Mid brown silty clay. Fill of 160091	0.30m thick
160105	Natural Infilling	Mid brown silty clay. Fill of 160091	0.30m thick
160106	Dumped Layer	Light brown silty clay. Inclusions: occasional sub-rounded stones, frequent Charcoal. Fill of 160091	0.42m thick

Trench 2035	<i>Mitigation Site:</i> 76	2.1 x 30m, 0.70-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
158133	Ditch	Linear, aligned N - S with regular profile with curved base and sides	0.96x0.78m, 0.26m deep
158134	Natural Infilling	Mid brown silt. Inclusions: rare angular stones, rare rounded stones. Fill of 158133	0.26m thick
158137	Ditch	Linear, aligned N - S with curved base and sides	1.00x0.78m, 0.20m deep
158138	Natural Infilling	Mid brown silty clay. Inclusions: rare sub-rounded stones. Fill of 158137	0.20m thick
159109	Other Spread/Layer		
159110	Other Spread/Layer		

Trench 2052	<i>Mitigation Site:</i> 29	1.8 x 30m, 0.30-1.10m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
160059	Topsoil	Mid brown fine sandy clay	0.35m thick
160060	Subsoil	Light brown silty clay	0.68m thick
160061	Geological Subsoil	Mid brown silty clay	0.20m thick

Trench 2054	<i>Mitigation Site:</i> 29	2.1 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150095	TOPSOIL	Mid brown fine sandy clay. Inclusions: moderate Sub-angular stones, frequent rounded stones, occasional Plant Remains	0.20m thick
150096	SUBSOIL	Mid orange fine sandy clay	0.40m thick
150097	GEOLOGICAL SUBSOIL	clay	0.00m thick

Trench 2055	<i>Mitigation Site:</i> 29	2.1 x 30m, 0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150092	TOPSOIL	Light brown clayey fine sand. Inclusions: occasional Plant Remains	0.30m thick
150093	SUBSOIL	Mid grey clayey fine sand. Inclusions: occasional Sub-angular stones, frequent angular stones, occasional sub-rounded stones, moderate rounded stones	0.20m thick
150094	GEOLOGICAL SUBSOIL	Mid orange clayey fine sand	

Trench 2056	<i>Mitigation Site:</i> 29	2.1 x 30m, 1.00m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150084	Topsoil	Mid grey clayey fine sand. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Plant Remains	0.25m thick
150085	Subsoil	Mid orange clayey fine sand	0.50m thick
150086	Colluvial Layer	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, occasional Charcoal, occasional Pot	0.25m thick
150087	Other Spread/Layer	Dark grey silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones, occasional rounded stones, rare Manganese, occasional Charcoal	0.00m thick
157063	Natural Infilling	Other in plan	0.14m thick

Trench 2057	<i>Mitigation Site:</i> 29	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150064	TOPSOIL	clay	0.30m thick
150065	SUBSOIL	clay	0.30m thick
150066	GEOLOGICAL SUBSOIL	clay	0.00m thick

Trench 2058	<i>Mitigation Site:</i> 29	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150067	TOPSOIL	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones	0.25m thick

150068	SUBSOIL	Mid orange fine sandy clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.25m thick
150069	GEOLOGICAL SUBSOIL	Mid orange fine sandy clay. Inclusions: Sub-angular stones, angular stones, sub-rounded stones	0.00m thick

Trench 2059	<i>Mitigation Site:</i> 29	2.1 x 30m, 0.30-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150070	Topsoil	Mid brown clayey fine sand. Inclusions: occasional Sub-angular stones	0.35m thick
150071	SUBSOIL	fine sand	0.65m thick
150072	GEOLOGICAL SUBSOIL	clay	0.00m thick
156031	TOPSOIL	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones	0.30m thick
156032	SUBSOIL	Light brown clayey silt. Inclusions: moderate Sub-angular stones	0.58m thick
156033	GEOLOGICAL SUBSOIL	Light brown coarse sandy clay	
160089	Ditch	Linear, aligned N - S with regular profile with flat base and curved sides	1.00x1.12m, 0.15m deep
160090	Natural Infilling	Light brown silty fine sand. Inclusions: occasional Sub-angular stones, occasional Manganese, occasional Charcoal. Fill of 160089	0.15m thick

Trench 2060	<i>Mitigation Site:</i> 32	2.1 x 30m, 0.30-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150073	TOPSOIL	Mid brown silty clay	0.35m thick
150074	Subsoil	Mid orange clayey fine sand. Inclusions: rare rounded stones	0.30m thick
150075	Colluvial Layer	Dark red fine sandy clay. Inclusions: moderate sub-rounded stones, rare Manganese	0.28m thick
150076	COLLUVIAL LAYER	Dark red fine sandy clay	0.30m thick
150076	Other Spread/Layer		
157038	Other Cut	Sub-Circular in plan with regular profile with curved base and vertical sides	0.66x0.31m, 0.43m deep
157039	Natural Infilling	Dark brown fine sand. Inclusions: rare angular stones, rare rounded stones. Fill of 157038	0.42m thick

Trench 2061	<i>Mitigation Site:</i> 32	2.1 x 30m, 1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

150088	Topsoil	Mid brown clayey fine sand. Inclusions: occasional Plant Remains	0.25m thick
150089	SUBSOIL	Mid orange fine sandy clay. Inclusions: occasional Plant Remains	0.50m thick
150090	COLLUVIAL LAYER	Light grey silty clay	0.25m thick
150091	GEOLOGICAL SUBSOIL	Mid orange clay. Inclusions: occasional angular stones, occasional rounded stones, rare Manganese	0.00m thick
157040	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.38m, 0.16m deep
157041	Natural Infilling	Light brown clayey silt. Inclusions: rare Sub-angular stones, rare Manganese, rare Charcoal. Fill of 157040	0.16m thick

Trench 2062	<i>Mitigation Site:</i> 29	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150061	TOPSOIL	Mid brown fine sandy clay. Inclusions: frequent Sub-angular stones, frequent angular stones, moderate sub-rounded stones	0.20m thick
150062	SUBSOIL	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.25m thick
150063	GEOLOGICAL SUBSOIL	clay	0.00m thick
157064	Other Cut		
157065	Other Fill	. Fill of 157064	

Trench 2063	<i>Mitigation Site:</i> 29	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150058	TOPSOIL	clay	0.25m thick
150059	SUBSOIL	clay	0.20m thick
150060	GEOLOGICAL SUBSOIL	gravel	0.00m thick

Trench 2064	<i>Mitigation Site:</i> 32	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150049	TOPSOIL	Mid brown silty clay	0.30m thick
150050	SUBSOIL	clay	0.15m thick
150051	GEOLOGICAL SUBSOIL	clay	0.00m thick

Trench 2065	<i>Mitigation Site:</i> 32	2.1 x 30m, 0.50-1.00m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149044	TOPSOIL	Dark grey silty clay	0.36m thick

149045	SUBSOIL	Mid brown silty clay	0.28m thick
149046	GEOLOGICAL SUBSOIL	Mid brown silty clay	
158129	Ditch	Linear, aligned E - W with curved base and sides	0.95x0.52m, 0.10m deep
158130	Natural Infilling	Light brown fine sandy silt. Fill of 158129	0.10m thick
158131	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	0.53x0.40m, 0.07m deep
158132	Natural Infilling	Mid brown fine sandy silt. Inclusions: rare angular stones. Fill of 158131	0.07m thick

Trench 2066	<i>Mitigation Site:</i> 32	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150052	TOPSOIL	clay	0.25m thick
150053	SUBSOIL	clay	0.25m thick
150054	GEOLOGICAL SUBSOIL	clay	0.00m thick

Trench 2067	<i>Mitigation Site:</i> 32	2.1 x 30m, 0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150055	TOPSOIL	clay	0.30m thick
150056	SUBSOIL	clay	0.15m thick
150057	GEOLOGICAL SUBSOIL	clay	0.00m thick

Trench 2068	<i>Mitigation Site:</i> 32	2.1 x 30m, 0.90-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150075	Other Void		
150077	Topsoil	Mid brown fine sandy clay	0.25m thick
150078	Subsoil	Mid orange clayey fine sand	0.40m thick
150079	Colluvial Layer	Light grey silty clay	
150080	Geological Subsoil	Mid orange clayey gravel	0.00m thick
160084	Ditch	Linear, aligned NE - SW with flat base and curved sides	1.00x1.14m, 0.07m deep
160085	Natural Infilling	Mid brown fine sandy clay. Inclusions: frequent angular stones, moderate rounded stones, moderate Bone. Fill of 160084	

Trench 2069	<i>Mitigation Site:</i> 32	2.1 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150081	TOPSOIL	Mid brown clayey fine sand. Inclusions: occasional rounded stones	0.30m thick
150082	SUBSOIL	Mid orange clayey fine sand	0.30m thick

150083	GEOLOGICAL SUBSOIL	Mid orange gravelly clay	0.30m thick
--------	-----------------------	--------------------------	-------------

Trench 2070	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150001	TOPSOIL	Mid brown clayey silt. Inclusions: occasional rounded stones, moderate Plant Remains	0.40m thick
150002	SUBSOIL	Light orange silty clay. Inclusions: rare sub-rounded stones	0.10m thick
150003	GEOLOGICAL SUBSOIL	Mid orange silty clay. Inclusions: occasional rounded stones	0.00m thick

Trench 2071	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149069	TOPSOIL	Dark grey silty clay	0.22m thick
149070	SUBSOIL	Mid brown silty clay	0.07m thick
149071	GEOLOGICAL SUBSOIL	Mid orange silty clay	0.15m thick
149072	Pit	Sub-Circular in plan with irregular profile with curved base and sides	0.70x0.60m, 0.20m deep
149073	Deliberate Backfill	Dark grey silty fine sand. Inclusions: occasional Charcoal. Fill of 149072	
149074	Ditch	Linear, aligned NE - SW with regular profile with flat base and steeply sloping sides	1.00x0.64m, 0.22m deep
149075	Other Fill	Mid brown fine sandy clay. Inclusions: rare Pot. Fill of 149074	

Trench 2073	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
171023	Other Spread/Layer		
171024	Other Spread/Layer		
171025	Other Spread/Layer		
171032	Other Cut		
171033	Other Fill	. Fill of 171032	
171034	Other Fill	. Fill of 171032	

Trench 2074	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147062	TOPSOIL	Dark grey silty clay	0.24m thick
147063	SUBSOIL	Light brown silty clay	0.08m thick
147064	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.09m thick

147065	Ditch	Linear, aligned E - W with irregular profile with curved base and sides	0.82x0.90m, 0.28m deep
147066	Natural Infilling	Mottled brown clayey silt. Inclusions: occasional Sub-angular stones. Fill of 147065	

Trench 2075	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149030	Topsoil	Light grey fine sandy clay. Inclusions: moderate angular stones, moderate sub-rounded stones, frequent Plant Remains, moderate Pot, rare Glass, rare Metal	0.20m thick
149035	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, occasional Iron Pan	0.15m thick

Trench 2076	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149033	Topsoil	Mid grey fine sandy clay. Inclusions: moderate angular stones, moderate sub-rounded stones, frequent Plant Remains, occasional Pot, rare Glass, rare Metal	0.23m thick
149034	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, moderate Iron Pan	0.17m thick

Trench 2079	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
171026	Other Spread/Layer		
171027	Other Spread/Layer		
171028	Other Spread/Layer		
171029	Other Cut		
171030	Other Fill	. Fill of 171029	
171031	Other Fill	. Fill of 171029	

Trench 2080	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

149028	Topsoil	Mid grey fine sandy clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, moderate Charcoal, frequent Plant Remains, frequent Pot, occasional Glass	0.20m thick
149029	Geological Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, moderate Iron Pan	0.21m thick
149030	Other Void		

Trench 2081	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149031	Topsoil	Mid grey silty clay. Inclusions: frequent angular stones, frequent rounded stones, occasional Charcoal, frequent Plant Remains, frequent Pot, rare Glass, rare Metal	0.26m thick
149032	Geological Subsoil	Mid brown fine sandy clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones, occasional Iron Pan	0.17m thick

Trench 2082	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.30m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150007	Topsoil	Mid grey silty clay. Inclusions: occasional rounded stones, moderate Plant Remains	0.20m thick
150008	Subsoil	Light orange silty clay. Inclusions: moderate rounded stones	0.10m thick
150009	Geological Subsoil	Mid orange silty clay. Inclusions: moderate rounded stones	0.00m thick

Trench 2083	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149036	Topsoil	Dark brown fine sandy clay. Inclusions: moderate angular stones, moderate sub-rounded stones, frequent Plant Remains, moderate Pot, Glass	0.25m thick
149037	Subsoil	Dark brown silty clay. Inclusions: rare angular stones, rare sub-rounded stones, rare Charcoal	0.18m thick
149038	Geological Subsoil	Light yellow clayey other*	0.08m thick

Trench 2084	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

149084	TOPSOIL	Dark grey silty clay	0.32m thick
149085	SUBSOIL	Mid grey silty clay	0.05m thick
149086	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.25m thick
149087	Ditch	Linear, aligned N - S with irregular profile with curved base and sides	1.00x1.85m, 0.52m deep
149088	Natural Infilling	Mid brown silty clay. Inclusions: rare angular stones. Fill of 149087	
149089	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x2.72m, 0.69m deep
149090	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional rounded stones, occasional Charcoal, occasional Bone, occasional Pot. Fill of 149089	0.20m thick
149091	Natural Infilling	Mid brown fine sandy clay. Inclusions: moderate angular stones, moderate rounded stones. Fill of 149089	0.21m thick
149092	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.77m, 0.17m deep
149093	Natural Infilling	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional sub-rounded stones. Fill of 149092	
149094	Ditch	Linear, aligned N - S with irregular profile with flat base and steeply sloping sides	1.00x1.85m, 0.72m deep
149095	Other Fill	Mid brown silty clay. Fill of 149094	0.25m thick
149096	Other Fill	Mid brown silty clay. Fill of 149094	0.68m thick
149097	Other Cut	Linear, aligned NW - SE with regular profile with curved base and sides	1.05x0.48m, 0.16m deep
149098	Natural Infilling	Mid brown clayey silt. Inclusions: occasional rounded stones. Fill of 149097	0.16m thick
149099	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional rounded stones, rare Bone. Fill of 149089	0.17m thick

Trench 2085	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148048	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.03x2.22m, 0.23m deep
148049	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones, rare Pot. Fill of 148048	
148051	Topsoil	Dark brown silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.32m thick
148052	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones	0.25m thick

148053	Geological Subsoil	Mid yellow silty clay. Inclusions: frequent Sub-angular stones, moderate sub-rounded stones
148060	Other Cut	
148061	Other Fill	. Fill of 148060

Trench 2086	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149039	Topsoil	Mid grey silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones, frequent Plant Remains, occasional Pot, rare Glass	0.31m thick
149040	Colluvial Layer	Dark brown clayey silt. Inclusions: Charcoal, Pot	

Trench 2087	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149041	Topsoil	Mid brown fine sandy clay. Inclusions: moderate angular stones, moderate sub-rounded stones, frequent Plant Remains, occasional Pot	0.26m thick
149042	Colluvial Layer	Dark brown clayey silt	0.22m thick
149043	Geological Subsoil	Mid brown fine sandy . Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	0.18m thick

Trench 2088	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150010	Topsoil	Mid grey coarse sandy clay. Inclusions: moderate rounded stones, moderate Plant Remains	0.20m thick
150011	Subsoil	silty clay. Inclusions: occasional angular stones, moderate rounded stones	0.10m thick
150012	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones, occasional rounded stones	0.00m thick

Trench 2089	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172017	Other Spread/Layer		
172018	Other Spread/Layer		
172019	Other Spread/Layer		
172020	Other Cut		

172021	Other Fill	. Fill of 172020
172022	Other Cut	
172023	Other Fill	. Fill of 172022
172024	Other Cut	
172025	Other Cut	
172026	Other Fill	. Fill of 172025
172065	Other Fill	. Fill of 172024
172066	Other Fill	. Fill of 172024

Trench 2090	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172001	Other Spread/Layer		
172002	Other Spread/Layer		
172003	Other Spread/Layer		
172004	Other Cut		
172005	Other Fill	. Fill of 172004	
172006	Other Fill	. Fill of 172004	
172007	Other Fill	. Fill of 172004	
172008	Other Fill	. Fill of 172004	
172009	Other Cut		
172010	Other Fill	. Fill of 172009	
172011	Other Cut		
172012	Other Fill	. Fill of 172011	
172013	Other Fill	. Fill of 172009	
172014	Other Cut		
172015	Other Fill	. Fill of 172014	
172016	Other Fill	. Fill of 172014	

Trench 2091	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147067	TOPSOIL	Dark brown silty clay. Inclusions: frequent Sub-angular stones	0.35m thick
147068	SUBSOIL	Mid brown silty clay. Inclusions: frequent Sub-angular stones	0.08m thick
147069	GEOLOGICAL SUBSOIL	Mid orange silty clay. Inclusions: moderate Sub-angular stones	0.21m thick
147070	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x1.32m, 0.58m deep
147071	Deliberate Backfill	Dark brown silty clay. Inclusions: moderate Sub-angular stones, occasional Charcoal, occasional Bone, frequent Pot. Fill of 147070	
147072	Ditch	Linear, aligned E - W with stepped profile with flat base and steeply sloping sides	1.00x1.29m, 0.57m deep

147073	Deliberate Backfill	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, moderate Charcoal, moderate Bone, occasional Pot. Fill of 147072	
147074	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional Charcoal. Fill of 147072	0.19m thick
147075	Ditch	Linear, aligned E - W with regular profile with curved base and sides	1.05x0.42m, 0.18m deep
147076	Natural Infilling	Mid grey clayey silt. Inclusions: moderate angular stones. Fill of 147075	0.18m thick

Trench 2092	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
171001	Other Spread/Layer		
171002	Other Spread/Layer		
171003	Other Spread/Layer		
171004	Other Cut		
171005	Other Fill	. Inclusions: rare Pot. Fill of 171004	

Trench 2093	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148042	Topsoil	fine sandy silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.28m thick
148043	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.31m thick
148044	Geological Subsoil	Mid orange coarse sandy silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	
148045	Ditch	Linear, aligned NW - SE with curved base and sides	1.22x0.67m, 0.24m deep
148046	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 148045	0.24m thick
148047	Ditch	Linear, aligned NW - SE	2.25x2.10m
148050	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 148047	

Trench 2094	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
171006	Other Spread/Layer		0.30m thick

171007	Other Spread/Layer		0.20m thick
171008	Other Spread/Layer		0.07m thick
171009	Other Cut		
171010	Other Fill	. Fill of 171009	
171011	Other Cut		
171012	Other Fill	. Fill of 171011	
171013	Other Cut		
171014	Other Fill	. Fill of 171013	

Trench 2095	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150034	Topsoil	Mid grey silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.30m thick
150035	Subsoil	Mid orange fine sandy clay	0.10m thick
150036	Geological Subsoil	Mid orange fine sandy clay. Inclusions: frequent angular stones, occasional sub-rounded stones, moderate rounded stones	0.00m thick

Trench 2096	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150037	Topsoil	Mid grey fine sandy clay. Inclusions: occasional angular stones, moderate sub-rounded stones, occasional rounded stones	0.30m thick
150038	Subsoil	fine sandy clay. Inclusions: occasional angular stones, moderate sub-rounded stones, moderate rounded stones	0.05m thick
150039	Geological Subsoil	Light orange clayey gravel	

Trench 2097	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147055	TOPSOIL	Mid brown silty clay	0.33m thick
147056	SUBSOIL	Dark brown silty clay	0.08m thick
147057	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.16m thick

Trench 2098	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.30-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146012	Natural Infilling	Mid grey clayey silt. Fill of 149056	
147051	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.59m, 0.22m deep

147052	Natural Infilling	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate Manganese, occasional Pot. Fill of 147051	0.22m thick
147053	Ditch	Linear, aligned NE - SW with regular profile with flat base and steeply sloping sides	1.00x1.72m, 0.71m deep
147054	Deliberate Backfill	Mid brown silty clay. Inclusions: frequent Sub-angular stones, occasional Manganese, occasional Charcoal, moderate Bone, rare Pot. Fill of 147053	
147058	Post-Hole	Circular in plan with regular profile with flat base and curved sides	0.12x0.20m, 0.03m deep
147059	Natural Infilling	Mid brown silty clay. Inclusions: moderate Manganese, rare Pot. Fill of 147058	
149051	TOPSOIL	Dark grey silty clay	0.24m thick
149052	SUBSOIL	Mid grey silty clay	0.15m thick
149053	GEOLOGICAL SUBSOIL	Mid brown silty clay	
149054	Ditch	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x0.75m, 0.25m deep
149055	Natural Infilling	Mid grey silty clay. Inclusions: occasional angular stones. Fill of 149054	
149056	Ditch	Linear, aligned NE - SW	10.40x0.40m
149060	Other Void		

Trench 2099	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149057	TOPSOIL	Dark grey silty clay	0.18m thick
149058	SUBSOIL	Light brown silty clay	0.12m thick
149059	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.30m thick
149060	Ditch	Linear, aligned NW - SE with irregular profile with curved base and sides	1.00x0.59m, 0.38m deep
149061	Natural Infilling	Mid brown silty clay. Fill of 149060	
149062	Ditch	Linear, aligned NW - SE with regular profile with steep v-shape	1.00x2.04m, 0.90m deep
149063	Natural Infilling	Mid orange silty clay. Inclusions: rare angular stones. Fill of 149062	0.28m thick
149064	Deliberate Backfill	Mid grey silty clay. Inclusions: rare angular stones, occasional Bone, moderate Pot. Fill of 149062	0.54m thick
149065	Ditch	Linear, aligned NW - SE with regular profile with shallow v-shape	1.00x0.46m, 0.16m deep
149066	Natural Infilling	Mid brown silty clay. Fill of 149065	

149067	Natural Infilling	Mid orange silty clay. Inclusions: occasional angular stones. Fill of 149062	0.30m thick
149068	Natural Infilling	Mid grey silty clay. Inclusions: rare Bone, rare Pot. Fill of 149062	0.15m thick

Trench 2100	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50-0.70m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146011	Natural Infilling	Dark brown clayey silt. Fill of 148035	0.00m thick
148028	TOPSOIL	Dark grey silty clay	0.30m thick
148029	SUBSOIL	Mid brown silty clay	0.17m thick
148030	GEOLOGICAL SUBSOIL	Light white silty clay	0.14m thick
148031	Ditch	Linear, aligned N - S with regular profile with flat base and gently sloping sides	1.00x0.54m, 27.00m deep
148032	Natural Infilling	Mid grey silty clay. Inclusions: occasional Sub-angular stones. Fill of 148031	
148035	Ditch	Linear, aligned NE - SW	0.00x2.50m, 0.00m deep

Trench 2103	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
171018	Other Spread/Layer		
171019	Other Spread/Layer		
171020	Other Spread/Layer		
171021	Other Cut		
171022	Other Fill	. Fill of 171021	

Trench 2104	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
171015	Other Spread/Layer		
171016	Other Spread/Layer		
171017	Other Spread/Layer		

Trench 2105	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148036	Ditch	Linear, aligned NE - SW with stepped profile with flat base and steeply sloping sides	0.95x2.71m, 0.86m deep

148037	Topsoil	Dark brown silty silt. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.28m thick
148038	Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Charcoal	0.23m thick
148039	Geological Subsoil	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones, moderate angular stones	
148040	Deliberate Backfill	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Manganese, occasional Pot. Fill of 148036	0.35m thick
148041	Deliberate Backfill	Dark grey silty clay. Inclusions: occasional Sub-angular stones, occasional Manganese, occasional Charcoal, occasional Pot. Fill of 148036	0.51m thick
148062	Deliberate Backfill	Mid grey silty clay. Inclusions: rare Charcoal, occasional Pot	0.17m thick
148069	Ditch	Linear, aligned NE - SW with irregular profile with curved base and sides	0.95x0.60m, 0.17m deep
148073	Natural Infilling	Mid grey silty clay. Inclusions: rare Charcoal, occasional Pot. Fill of 148069	

Trench 2106	<i>Mitigation Site: 31</i>	2.1 x 30m, 0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147032	TOPSOIL	Mid brown silty clay	0.26m thick
147033	SUBSOIL	Light brown silty clay	0.11m thick
147034	GEOLOGICAL SUBSOIL	Mid orange silty clay	0.15m thick
147035	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x1.55m, 0.35m deep
147036	Natural Infilling	Mid grey silty clay. Inclusions: moderate Sub-angular stones, occasional Charcoal, occasional Bone, frequent Pot, rare Metal. Fill of 147035	0.25m thick
147037	Deliberate Backfill	Dark grey silty clay. Inclusions: frequent Sub-angular stones, frequent Charcoal, rare Bone, moderate Pot. Fill of 147035	0.13m thick
147045	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x1.30m, 0.23m deep
147046	Natural Infilling	Mottled orange silty clay. Inclusions: moderate Sub-angular stones, occasional Charcoal. Fill of 147045	0.23m thick
147047	Post-Hole	Circular in plan with regular profile with curved base and sides	0.22x0.44m, 0.13m deep

147048	Natural Infilling	Mottled orange silty clay. Inclusions: occasional Sub-angular stones, occasional Charcoal. Fill of 147047	
147049	Post-Hole	Circular in plan with regular profile with curved base and sides	0.28x0.44m, 0.18m deep
147050	Natural Infilling	Mottled orange silty clay. Inclusions: occasional Sub-angular stones, moderate Charcoal, occasional Pot. Fill of 147049	

Trench 2107	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148012	Topsoil	Dark grey clayey silt. Inclusions: moderate Sub-angular stones, occasional angular stones, moderate sub-rounded stones	0.35m thick
148013	Subsoil	Mid brown coarse sandy silt. Inclusions: occasional Sub-angular stones, moderate rounded stones	0.23m thick
148014	Pit	Irregular in plan with stepped profile with flat base and curved sides	1.82x1.03m, 0.20m deep
148015	Other Void		
148015	Natural Infilling	Mid brown silty clay. Inclusions: moderate angular stones, moderate rounded stones, occasional Charcoal, rare Pot. Fill of 148014	0.21m thick
148016	Ditch	Linear, aligned NW - SE with curved base and vertical sides	1.35x0.35m, 0.11m deep
148017	Natural Infilling	Mid brown gravelly clay. Inclusions: moderate angular stones, occasional rounded stones, rare Pot. Fill of 148016	0.11m thick
148018	Geological Subsoil	Mid brown fine sandy clay. Inclusions: moderate angular stones, moderate sub-rounded stones	0.20m thick

Trench 2108	<i>Mitigation Site:</i> 31	2.1 x 30m, m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147038	TOPSOIL	Mid grey clayey silt. Inclusions: occasional Sub-angular stones	0.40m thick
147039	SUBSOIL	Mid brown clayey silt. Inclusions: moderate Sub-angular stones	0.20m thick
147040	GEOLOGICAL SUBSOIL	Mid brown silty gravel. Inclusions: frequent Sub-angular stones	
147041	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.30m, 0.45m deep
147042	Deliberate Backfill	Mottled brown silty clay. Inclusions: moderate Sub-angular stones, rare angular stones, moderate Charcoal, occasional Bone, moderate Pot. Fill of 147041	

147043	Ditch	Linear, aligned NE - SW with flat base and curved sides	1.00x2.10m, 0.25m deep
147044	Natural Infilling	Mid brown silty other*. Inclusions: occasional Sub-angular stones. Fill of 147043	0.25m thick

Trench 2109			
	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147025	TOPSOIL	Mid brown silty clay	0.24m thick
147026	SUBSOIL	Light brown silty loam	0.08m thick
147027	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.10m thick
147028	Ditch	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x0.58m, 0.29m deep
147029	Natural Infilling	Dark brown silty clay. Inclusions: moderate Sub-angular stones, rare Metal. Fill of 147028	
147030	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	0.77x0.87m, 0.32m deep
147031	Natural Infilling	Mottled brown clayey silt. Inclusions: frequent Manganese. Fill of 147030	
148025	Ditch	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides	1.05x1.82m, 0.64m deep
148026	Deliberate Backfill	Mid grey coarse sandy clay. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones, occasional Pot. Fill of 148025	0.32m thick
148027	Deliberate Backfill	Mid grey silty clay. Inclusions: rare Charcoal. Fill of 148025	0.32m thick
148033	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.03x0.68m, 0.19m deep
148034	Natural Infilling	Mid brown silty clay. Inclusions: occasional sub-rounded stones, rare Charcoal. Fill of 148033	0.19m thick

Trench 2113			
	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147060	Post-Hole	Circular in plan with regular profile with curved base and sides	0.13x0.14m, 0.08m deep
147061	Natural Infilling	Mottled grey silty clay. Inclusions: occasional Manganese. Fill of 147060	
149047	Topsoil	Mid grey fine sandy clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, frequent Plant Remains, moderate Pot	0.35m thick
149048	Geological Subsoil	Dark brown silty clay. Inclusions: frequent sub-rounded stones, occasional Iron Pan	0.23m thick

149049	Post-Hole	Circular in plan with flat base and curved sides	0.34x0.30m, 0.08m deep
149050	Natural Infilling	Light grey silty clay. Inclusions: moderate sub-rounded stones, rare Iron Pan, occasional Charcoal, rare Pot. Fill of 149049	0.08m thick

Trench 2114	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147018	TOPSOIL	Dark brown silty clay	0.22m thick
147019	SUBSOIL	Mid brown silty clay	0.08m thick
147020	GEOLOGICAL SUBSOIL	Mid brown silty clay	0.18m thick
147021	Ditch	Linear, aligned E - W with regular profile with curved base and vertical sides	1.00x0.83m, 0.42m deep
147022	Dumped Layer	Dark grey silty clay. Inclusions: moderate Charcoal, moderate Bone, moderate Pot. Fill of 147021	0.12m thick
147023	Dumped Layer	Mottled brown silty clay. Inclusions: frequent Sub-angular stones, frequent Charcoal, frequent Bone, frequent Pot. Fill of 147021	0.23m thick
147024	Dumped Layer	Mid grey fine sandy clay. Inclusions: frequent Sub-angular stones, moderate Charcoal, moderate Bone. Fill of 147021	0.08m thick
148019	Ditch	Curvilinear in plan with irregular profile with flat base and steeply sloping sides	0.50x1.18m, 0.46m deep
148020	Deliberate Backfill	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional Iron Pan, rare Charcoal, rare Bone, rare Pot. Fill of 148019	0.37m thick
148021	Deliberate Backfill	Mid grey silty clay. Inclusions: moderate Sub-angular stones, occasional Charcoal, rare Pot. Fill of 148019	0.40m thick
148022	Ditch	Linear, aligned NW - SE with curved base and sides	1.46x72.00m, 0.32m deep
148023	Natural Infilling	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional Iron Pan. Fill of 148022	0.25m thick
148024	Deliberate Backfill	Mid grey silty clay. Inclusions: occasional Sub-angular stones, frequent Charcoal, rare Pot, rare Metal. Fill of 148022	0.19m thick
149020	Ditch	Linear, aligned E - W with regular profile with curved base and sides	1.00x0.52m, 0.24m deep
149021	Other Fill	Dark grey silty clay. Inclusions: rare Pot. Fill of 149020	

149022	Ditch	Linear, aligned E - W with irregular profile with flat base and gently sloping sides	100.00x100.00m, 0.57m deep
149023	Other Fill	Mid grey silty clay. Inclusions: rare Pot. Fill of 149022	
149024	Deliberate Backfill	Mid grey silty clay. Inclusions: rare Bone, rare Pot. Fill of 149022	
149025	Ditch	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x0.94m, 0.27m deep
149026	Deliberate Backfill	Light grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 149025	
149027	Deliberate Backfill	Dark grey silty clay. Inclusions: rare sub-rounded stones. Fill of 149022	

Trench 2115	<i>Mitigation Site: 31</i>	2.1 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147007	TOPSOIL	Dark grey silty clay	0.30m thick
147008	SUBSOIL	Light brown silty clay	0.10m thick
147009	GEOLOGICAL SUBSOIL	Mid orange silty clay	0.16m thick
147010	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.18m, 0.39m deep
147011	Natural Infilling	Dark grey silty clay. Inclusions: moderate Sub-angular stones, moderate Charcoal, occasional Pot. Fill of 147010	0.26m thick
147012	Natural Infilling	Dark black silty clay. Inclusions: frequent Charcoal, occasional Bone, occasional Pot. Fill of 147010	0.09m thick
147013	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, frequent Charcoal, rare Pot. Fill of 147010	0.10m thick
147014	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.71m, 0.11m deep
147015	Natural Infilling	Mid brown silty clay. Inclusions: occasional Pot. Fill of 147014	0.11m thick
147016	Pit	Sub-Linear in plan with flat base and curved sides	1.10x0.50m, 0.08m deep
147017	Natural Infilling	Dark grey silty clay. Inclusions: occasional Sub-angular stones, moderate Pot. Fill of 147016	0.08m thick
149014	Ditch	Linear, aligned NW - SE with irregular profile with flat base and steeply sloping sides	1.00x0.88m, 0.19m deep
149015	Natural Infilling	Light grey gravelly clay. Inclusions: frequent Sub-angular stones. Fill of 149014	0.19m thick

149016	Ditch	Linear, aligned NW - SE with irregular profile with curved base and sides	1.00x0.40m, 0.21m deep
149017	Natural Infilling	Light brown silty clay. Inclusions: rare sub-rounded stones, occasional Pot. Fill of 149016	0.21m thick
149018	Ditch	Linear, aligned with regular profile with flat base and gently sloping sides	1.00x1.16m, 0.38m deep
149019	Natural Infilling	Mid grey silty clay. Inclusions: moderate Pot. Fill of 149018	

Trench 2118	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148005	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.17x1.00m, 0.34m deep
148006	Natural Infilling	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional Pot. Fill of 148005	
148007	Ditch	Linear, aligned NW - SE with regular profile with flat base and steeply sloping sides	1.17x0.72m, 0.55m deep
148008	Natural Infilling	Mottled grey silty clay. Inclusions: occasional Sub-angular stones, rare Charcoal, rare Pot. Fill of 148007	
148009	Topsoil	Dark grey clayey silt. Inclusions: moderate angular stones, moderate rounded stones	0.35m thick
148010	Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.10m thick
148011	Geological Subsoil	Light orange fine sandy clay. Inclusions: occasional angular stones, occasional rounded stones	0.15m thick

Trench 2119	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149003	TOPSOIL	Dark grey silty clay. Inclusions: occasional Plant Remains	0.32m thick
149004	SUBSOIL	Mid grey silty clay	0.17m thick
149005	GEOLOGICAL SUBSOIL	Mid orange silty clay	0.13m thick
149006	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.78m, 0.24m deep
149007	Natural Infilling	Mid grey silty clay. Inclusions: moderate Sub-angular stones, rare Pot. Fill of 149006	
149008	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.53m, 0.08m deep
149009	Natural Infilling	Light grey silty clay. Inclusions: rare Pot. Fill of 149008	
149010	Other Cut	Curvilinear in plan with regular profile with curved base and sides	0.70x0.40m, 0.17m deep

149011	Natural Infilling	Mid grey silty clay. Inclusions: rare Pot. Fill of 149010	
149012	Pit	Circular in plan with irregular profile with curved base and vertical sides	0.34x0.32m, 0.16m deep
149013	Deliberate Backfill	Dark black silty clay. Inclusions: frequent Charcoal. Fill of 149012	

Trench 2120	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146004	Topsoil	Mid brown clayey silt. Inclusions: moderate angular stones	0.30m thick
146005	SUBSOIL	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.10m thick
146006	GEOLOGICAL SUBSOIL	Light brown fine sandy clay. Inclusions: occasional angular stones	0.15m thick

Trench 2121	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146001	TOPSOIL	Dark grey clayey silt	0.30m thick
146002	SUBSOIL	Mid brown clayey silt	0.10m thick
146003	GEOLOGICAL SUBSOIL	Light brown fine sandy clay. Inclusions: occasional angular stones	0.10m thick
147001	Ditch	Linear, aligned E - W with regular profile with curved base and sides	0.37x0.35m, 0.10m deep
147002	Natural Infilling	Dark grey silty clay. Inclusions: occasional sub-rounded stones. Fill of 147001	
147003	Ditch	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x0.68m, 0.12m deep
147004	Natural Infilling	Mid grey silty clay. Inclusions: occasional sub-rounded stones, rare Pot. Fill of 147003	
147005	Post-Hole	Circular in plan with regular profile with curved base and vertical sides	0.18x0.41m, 0.16m deep
147006	Natural Infilling	Mid grey silty clay. Inclusions: occasional sub-rounded stones. Fill of 147005	
148001	Post-Hole	Sub-Circular in plan with regular profile with curved base and sides	25.00x35.00m, 8.00m deep
148002	Natural Infilling	Mid grey silty clay. Inclusions: occasional sub-rounded stones. Fill of 148001	
148003	Post-Hole	Sub-Circular in plan with curved base and sides	0.41x0.35m, 0.10m deep
148004	Natural Infilling	Mid grey silty clay. Inclusions: occasional sub-rounded stones. Fill of 148003	
148010	Other Void		

148011	Subsoil		
149001	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.94m, 0.24m deep
149002	Natural Infilling	Mid grey gravelly clay. Inclusions: frequent Sub-angular stones, rare Pot. Fill of 149001	

Trench 2130	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172050	Other Spread/Layer		
172051	Other Spread/Layer		
172052	Other Spread/Layer		
172053	Other Cut		
172054	Other Fill	. Fill of 172053	
172055	Other Fill	. Fill of 172053	
172056	Other Fill	. Fill of 172053	
172057	Other Fill	. Fill of 172053	
172058	Other Fill	. Fill of 172053	

Trench 2131	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150040	Topsoil	Mid brown silty clay	0.30m thick
150041	Subsoil	Mid orange fine sandy clay	0.10m thick
150042	Geological Subsoil	Mid orange clayey gravel	0.10m thick

Trench 2135	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172042	Other Spread/Layer		
172043	Other Spread/Layer		
172044	Other Spread/Layer		
172045	Other Cut		
172046	Other Fill	. Fill of 172045	

Trench 2136	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150013	Topsoil	Mid grey silty clay. Inclusions: moderate rounded stones, moderate Plant Remains	0.35m thick

150014	Other Spread/Layer	Mid brown silty clay	0.05m thick
150015	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones, occasional sub-rounded stones	0.00m thick

Trench 2137	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173013	Other Spread/Layer		
173014	Other Spread/Layer		
173015	Other Spread/Layer		

Trench 2138	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173005	Other Cut		
173006	Other Fill	. Fill of 173005	
173007	Other Spread/Layer		
173008	Other Spread/Layer		
173009	Other Spread/Layer		

Trench 2141	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173019	Other Spread/Layer		
173020	Other Spread/Layer		
173021	Other Spread/Layer		
173022	Other Cut		
173023	Other Void		
173023	Other Fill	. Fill of 173022	

Trench 2142	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150025	Topsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones	0.35m thick

150026	Subsoil	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones	0.10m thick
150027	Geological Subsoil	Mid orange fine sandy clay. Inclusions: occasional sub-rounded stones, occasional rounded stones	0.00m thick

Trench 2143	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172047	Other Spread/Layer		
172048	Other Spread/Layer		
172049	Other Spread/Layer		

Trench 2144	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173010	Other Spread/Layer		0.35m thick
173011	Other Spread/Layer		
173012	Other Spread/Layer		

Trench 2145	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172031	Other Spread/Layer		
172032	Other Spread/Layer		
172033	Other Spread/Layer		

Trench 2146	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172034	Other Spread/Layer		
172035	Other Spread/Layer		
172036	Other Spread/Layer		
172037	Other Cut		
172038	Other Fill	. Fill of 172037	

Trench 2148	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172059	Other Spread/Layer		
172060	Other Spread/Layer		
172061	Other Spread/Layer		
172062	Other Cut		
172063	Other Fill	. Fill of 172062	
172064	Other Spread/Layer		

Trench 2149	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
173016	Other Spread/Layer		
173017	Other Spread/Layer		
173018	Other Spread/Layer		

Trench 2150	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150028	Topsoil	Dark brown fine sandy clay	0.30m thick
150029	Subsoil	Mid orange fine sandy clay	0.10m thick
150030	Other Spread/Layer	Mid brown coarse sandy clay	0.00m thick

Trench 2151	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150043	TOPSOIL	fine sandy clay. Inclusions: moderate angular stones	0.25m thick
150044	SUBSOIL	fine sandy clay	0.15m thick
150045	GEOLOGICAL SUBSOIL	gravel	0.00m thick

Trench 2152	<i>Mitigation Site:</i> 33	2.1 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
172039	Other Spread/Layer		
172040	Other Spread/Layer		
172041	Other Spread/Layer		

Trench 2159	<i>Mitigation Site:</i> 77	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150016	Topsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, occasional Plant Remains	0.45m thick
150017	Subsoil	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones	0.25m thick
150018	Geological Subsoil	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Plant Remains	0.00m thick
172027	Other Cut		
172028	Other Fill	. Fill of 172027	
172029	Other Cut		
172030	Other Fill	. Fill of 172029	
173003	Other Cut		
173004	Other Fill	. Fill of 173003	

Trench 2161	<i>Mitigation Site:</i> 77	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150004	TOPSOIL	Mid brown clay	0.30m thick
150005	SUBSOIL	Mid orange clay	0.10m thick
150006	GEOLOGICAL SUBSOIL	Mid orange clay	0.00m thick
173001	Other Cut		
173002	Other Fill	. Fill of 173001	

Trench 2162	<i>Mitigation Site:</i> 77	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146008	TOPSOIL	Dark brown clayey silt. Inclusions: occasional angular stones	0.30m thick
146009	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.30m thick
146010	Geological Subsoil	Light orange silty clay. Inclusions: occasional rounded stones	0.10m thick

Trench 2163	<i>Mitigation Site:</i> 77	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150019	Topsoil	Mid grey fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Plant Remains	
150020	Subsoil	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.35m thick

150021	Geological Subsoil	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.10m thick
--------	--------------------	--	-------------

Trench 2164	<i>Mitigation Site:</i> 77	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150022	Topsoil	Mid grey fine sandy clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Plant Remains	0.25m thick
150023	Geological Subsoil	fine sandy clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones	0.25m thick
150024	Geological Subsoil	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate sub-rounded stones	0.00m thick

Trench 2826	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148067	Topsoil	Mid grey fine sandy clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent Plant Remains, occasional Pot	0.35m thick
148068	Subsoil	Mid brown silty clay. Inclusions: moderate angular stones, occasional rounded stones	15.00m thick
148070	Ditch	Linear, aligned NW - SE with regular profile with steep v-shape	1.00x1.00m, 0.48m deep
148071	Natural Infilling	Mid grey other*. Inclusions: moderate Sub-angular stones, rare Pot. Fill of 148070	0.13m thick
148072	Deliberate Backfill	Dark grey silty clay. Inclusions: rare Bone, rare Pot. Fill of 148070	0.35m thick
148074	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.78m, 0.47m deep
148075	Natural Infilling	Mid brown clayey other*. Inclusions: moderate Sub-angular stones, rare Marine Shell, rare Bone. Fill of 148074	0.22m thick
148076	Deliberate Backfill	Dark black silty clay. Inclusions: frequent Charcoal, rare Pot, rare Metal. Fill of 148074	0.26m thick
148077	Geological Subsoil	Light yellow clayey other*. Inclusions: occasional Sub-angular stones	
148078	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.40m, 0.35m deep
148079	Natural Infilling	Mid brown clay. Inclusions: rare rounded stones, occasional Charcoal. Fill of 148078	0.35m thick

148080	Pit	Sub-Circular in plan with regular profile with curved base and sides	1.40x0.85m, 0.22m deep
148081	Other Fill	Light brown silty clay. Fill of 148080	
148082	Deliberate Backfill	Dark brown silty clay. Inclusions: moderate Sub-angular stones, frequent Charcoal. Fill of 148080	
148083	Ditch	Linear, aligned NE - SW with regular profile with flat base and steeply sloping sides	1.10x0.39m, 0.18m deep
148084	Deliberate Backfill	Mid brown silty clay. Inclusions: moderate Sub-angular stones, frequent Charcoal. Fill of 148083	
148085	Other Cut	Other in plan with regular profile with flat base and curved sides	1.60x1.55m, 0.11m deep
148086	Other Fill	Mottled brown silty clay. Inclusions: occasional Sub-angular stones, occasional Charcoal. Fill of 148085	
148087	Destruction Debris	silty clay. Inclusions: frequent Charcoal, occasional Pot. Fill of 148085	

Trench 2827	<i>Mitigation Site: 31</i>	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148054	Topsoil	Dark brown clayey silt. Inclusions: occasional angular stones, moderate sub-rounded stones, frequent Plant Remains, moderate Pot	0.23m thick
148055	Colluvial Layer	Mid brown clayey silt. Inclusions: moderate Sub-angular stones, occasional angular stones, moderate sub-rounded stones, moderate rounded stones, rare Charcoal, occasional Pot	0.14m thick
148056	Geological Subsoil	Mid brown clayey other*. Inclusions: occasional angular stones	
148057	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.11x0.84m, 0.24m deep
148058	Natural Infilling	Mid grey clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 148057	0.11m thick
148059	Natural Infilling	Mid brown silty clay. Inclusions: rare Sub-angular stones. Fill of 148057	0.24m thick
148063	Other Cut	Linear, aligned NE - SW with irregular profile with	1.00x3.41m, 0.67m deep
148064	Natural Infilling	Mid grey silty clay. Inclusions: occasional sub-rounded stones, occasional rounded stones, moderate Iron Pan. Fill of 148063	0.60m thick
148065	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional rounded stones, frequent Iron Pan, frequent Pot. Fill of 148063	0.46m thick

148066	Natural Infilling	Mid grey clayey silt. Inclusions: occasional Sub-angular stones, moderate Iron Pan, rare Bone, frequent Pot. Fill of 148063	0.46m thick
--------	-------------------	---	-------------

Trench 2828	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150098	Other Void		
150098	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, moderate rounded stones	0.30m thick
150099	SUBSOIL	clay	0.20m thick
150100	GEOLOGICAL SUBSOIL	clay	0.05m thick
150101	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.85m, 0.22m deep
150102	Other Fill	Mid grey silty clay. Fill of 150101	0.22m thick
150103	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.75m, 0.15m deep
150104	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 150103	
150105	Pit	Sub-Circular in plan with irregular profile with flat base and curved sides	
150106	Natural Infilling	Mid grey silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, moderate sub-rounded stones, moderate Charcoal. Fill of 150105	
150107	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	0.35x0.50m, 0.10m deep
150108	Other Void		
150108	Natural Infilling	Light white silty clay. Fill of 150107	
150109	Other Cut		
150110	Other Void	Linear, aligned E - W	
150110	Other Fill	. Fill of 150109	
150111	Ditch	Linear, aligned E - W with regular profile with steep v-shape	2.15x0.60m, 0.26m deep
150112	Other Fill	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 150111	
150113	Natural Infilling	Light brown silty clay. Inclusions: angular stones, rounded stones. Fill of 150105	

Trench 2829	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

149076	TOPSOIL	Dark grey clayey clay	0.28m thick
149077	SUBSOIL	Mid grey silty clay	0.10m thick
149078	GEOLOGICAL SUBSOIL	Light brown silty clay	0.10m thick
149079	Ditch	Linear, aligned NW - SE with regular profile with flat base and steeply sloping sides	1.00x1.35m, 0.65m deep
149080	Natural Infilling	Dark grey silty clay. Inclusions: rare angular stones. Fill of 149079	
149081	Natural Infilling	Mid brown silty clay. Inclusions: rare sub-rounded stones. Fill of 149079	
149082	Other Cut	Sub-Irregular in plan with irregular profile with flat base and curved sides	4.00x1.10m, 0.16m deep
149083	Natural Infilling	Mid brown silty clay. Inclusions: occasional Charcoal. Fill of 149082	
149100	Other Spread/Layer	Irregular in plan	

Trench 2830	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150046	TOPSOIL	Dark grey silty clay	0.20m thick
150047	SUBSOIL	clay	0.20m thick
150048	GEOLOGICAL SUBSOIL	Light white clay	0.10m thick
158125	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	0.95x0.52m, 0.10m deep
158126	Natural Infilling	Light brown fine sandy silt. Fill of 158125	0.10m thick
158127	Ditch	Linear, aligned E - W with regular profile with curved base and sides	0.53x0.40m, 0.07m deep
158128	Natural Infilling	Mid brown silt. Inclusions: rare angular stones. Fill of 158127	0.07m thick

Trench 2831	<i>Mitigation Site:</i> 31	2.1 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150031	Topsoil	Mid brown silty clay. Inclusions: moderate Plant Remains	0.40m thick
150032	Geological Subsoil	Mid orange silty clay	0.10m thick
150033	Geological Subsoil	Mid orange silty clay	

Area P/152.2

Trench 2165	<i>Mitigation Site:</i> 78	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142102	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.30m thick

142103	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.40m thick
142104	Geological Subsoil	Light orange silty clay	
143001	Other Spread/Layer		
143002	Other Spread/Layer		
143003	Other Spread/Layer		
145000	Other Spread/Layer		
145001	Other Spread/Layer		
145002	Other Cut		
145003	Other Spread/Layer		
145004	Other Cut		
145005	Other Spread/Layer		

Trench 2166	<i>Mitigation Site: 78</i>	2 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141032	Topsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	0.20m thick
141033	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	0.20m thick
141034	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones, moderate angular stones	
142001	Other Spread/Layer		
142002	Other Spread/Layer		
142003	Other Spread/Layer		

Trench 2167	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141001	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones, Bone	0.20m thick
141002	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick

141003	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones
142004	Other Spread/Layer	
142005	Other Spread/Layer	
142006	Other Cut	

Trench 2168	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142126	Topsoil	Mid brown clayey silt. Inclusions: occasional angular stones	0.35m thick
142127	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.40m thick
142128	Other Spread/Layer	Light orange silty clay	

Trench 2169	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142099	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones	0.27m thick
142100	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, rare angular stones	0.40m thick
142101	Geological Subsoil	Light orange silty clay. Inclusions: angular stones, Charcoal	
143055	Post-Hole	Circular in plan with regular profile with flat base and curved sides	0.34x0.29m, 0.06m deep
143056	Geological Subsoil	Mid brown silty clay. Inclusions: rare angular stones. Fill of 143055	0.06m thick
143057	Post-Hole	Sub-Circular in plan with regular profile with flat base and curved sides	0.78x0.29m, 0.04m deep
143058	Geological Subsoil	Mid brown silty clay. Inclusions: rare angular stones. Fill of 143057	0.04m thick

Trench 2170	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142096	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.31m thick
142097	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.04m thick
142098	Geological Subsoil	Light orange clay	
144001	Other Spread/Layer		

144002	Other Spread/Layer	
144003	Other Cut	
144004	Other Fill	. Fill of 144003

Trench 2171	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142105	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.34m thick
142106	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.40m thick
142107	Geological Subsoil	Light orange clay	

Trench 2172	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142090	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.42m thick
142091	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.04m thick
142092	Geological Subsoil	Mid orange clayey clay. Inclusions: occasional angular stones	
145045	Pit	Circular in plan with regular profile with curved base and sides	1.27x1.20m, 0.28m deep
145046	Natural Infilling	Dark brown silty clay. Fill of 145045	0.28m thick

Trench 2173	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142123	Topsoil	Mid other* silty clay. Inclusions: occasional angular stones	0.27m thick
142124	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.40m thick
142125	Geological Subsoil	Light orange silty clay	
145039	Topsoil	Dark black fine sandy clay	0.23m thick
145040	Geological Subsoil	Light brown fine sandy clay	
145041	Ditch	Linear, aligned E - W with irregular profile with flat base and steeply sloping sides	1.00x3.05m, 0.54m deep
145042	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare rounded stones, rare Bone, rare Pot. Fill of 145041	0.52m thick
145043	Ditch	Linear, aligned E - W with regular profile with flat base and steeply sloping sides	1.00x3.57m, 0.61m deep

145044	Deliberate Backfill	Mid brown fine sandy clay. Inclusions: occasional angular stones, rare rounded stones, rare Charcoal, rare Marine Shell, rare Bone, occasional Pot, rare Metal. Fill of 145043	0.61m thick
--------	---------------------	--	-------------

Trench 2174	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142087	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, rare angular stones	0.25m thick
142088	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, rare angular stones	0.12m thick
142089	Geological Subsoil	Mid orange clayey clay. Inclusions: moderate Sub-angular stones, occasional angular stones	

Trench 2175	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142120	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones	0.30m thick
142121	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, rare angular stones	0.40m thick
142122	Geological Subsoil	Light orange clay. Inclusions: moderate Sub-angular stones, moderate angular stones	
143063	Pit	Circular in plan with regular profile with curved base and sides	0.67x0.56m, 0.13m deep
143064	Deliberate Backfill	Mid orange silty clay. Inclusions: rare angular stones, occasional Charcoal. Fill of 143063	0.13m thick

Trench 2176	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142117	Topsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones	0.30m thick
142118	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones	0.40m thick
142119	Geological Subsoil	Light orange clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

Trench 2177 <i>Mitigation Site: 78</i> 2 x 30m, 0.40-0.50m deep Orientation: NW-SE			
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142093	Topsoil	silty clay. Inclusions: rare angular stones	0.38m thick
142094	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.04m thick
142095	Other Spread/Layer	Light orange clay	
142219	Pit	Circular in plan with irregular profile with curved base and sides	0.85x0.50m, 0.29m deep
142220	Deliberate Backfill	Mid brown clay. Inclusions: frequent angular stones. Fill of 142219	0.29m thick
144030	Post-Hole	Sub-Circular in plan with regular profile with curved base and sides	0.08x0.24m, 0.08m deep
144031	Natural Infilling	Light grey fine sandy clay. Inclusions: rare Sub-angular stones, rare Manganese. Fill of 144030	
144038	Palaeochannel	Sub-Irregular in plan with regular profile with steep v-shape	1.00x1.21m, 0.73m deep
144039	Natural Infilling	Light orange silty . Inclusions: rare Sub-angular stones, rare sub-rounded stones. Fill of 144038	0.73m thick

Trench 2178 <i>Mitigation Site: 78</i> 2 x 30m, 0.30-0.40m deep Orientation: NW-SE			
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142129	TOPSOIL	Dark brown silty clay. Inclusions: occasional angular stones, Manganese	0.12m thick
142130	Subsoil	Dark brown silty clay. Inclusions: occasional angular stones	0.28m thick
142131	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones	
144017	Ditch	Curvilinear in plan with stepped profile with flat base and gently sloping sides	1.00x1.72m, 1.03m deep
144018	Deliberate Backfill	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, rare Charcoal. Fill of 144017	1.00m thick
144019	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.82m, 0.20m deep
144020	Pit	Circular in plan with regular profile with curved base and vertical sides	0.43x0.76m, 0.39m deep
144021	Deliberate Backfill	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Charcoal, rare Pot. Fill of 144019	

144022	Natural Infilling	Mid orange fine sandy clay. Inclusions: rare Sub-angular stones, rare sub-rounded stones. Fill of 144020	0.39m thick
144023	Pit	Sub-Circular in plan with regular profile with curved base and sides	0.46x0.30m, 0.50m deep
144024	Natural Infilling	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones, rare sub-rounded stones. Fill of 144023	
144028	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.01x0.58m, 0.17m deep
144029	Natural Infilling	Light orange fine sandy . Inclusions: rare Sub-angular stones, rare sub-rounded stones, frequent Manganese. Fill of 144028	0.17m thick

Trench 2179	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142067	Topsoil	Mid brown silty clay. Inclusions: rare angular stones	0.35m thick
142068	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.04m thick
142069	Geological Subsoil	Mid orange clay. Inclusions: occasional angular stones, rare Manganese	

Trench 2180	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142061	Topsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	0.36m thick
142062	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, rare angular stones	0.12m thick
142063	Geological Subsoil	Mid orange clay. Inclusions: rare angular stones, occasional Manganese	

Trench 2181	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141004	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones	
142070	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional Manganese, occasional Marine Shell	0.35m thick
142071	Other Spread/Layer	Mid brown silty clay. Inclusions: occasional angular stones, moderate Manganese	0.04m thick

145033	Pit	Circular in plan with flat base and vertical sides	0.80x0.84m, 0.20m deep
145034	Deliberate Backfill	Mid orange silty clay. Inclusions: rare angular stones, moderate Charcoal. Fill of 145033	0.15m thick
145035	Other Fill	Dark black silty clay. Inclusions: rare angular stones, frequent Charcoal. Fill of 145033	0.05m thick

Trench 2182	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142072	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.41m thick
142073	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones	0.04m thick
142074	Geological Subsoil	Mid orange clay. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional Manganese	

Trench 2183	<i>Mitigation Site: 78</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142078	Topsoil	Mid brown silty clay. Inclusions: rare angular stones	0.30m thick
142079	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.04m thick
142080	Other Spread/Layer	Mid orange clay. Inclusions: moderate angular stones	
144025	Ditch	Linear, aligned N - S with irregular profile with flat base and gently sloping sides	1.00x5.50m, 0.70m deep
144026	Natural Infilling	Mid brown silty clay. Fill of 144025	0.20m thick
144027	Natural Infilling	Mid brown silty clay. Inclusions: rare rounded stones, rare CTP, rare Metal. Fill of 144025	0.50m thick

Trench 2184	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142075	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.32m thick
142076	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones	0.05m thick
142077	Geological Subsoil	Mid orange clay. Inclusions: occasional angular stones	

Trench 2185	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142114	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, rare angular stones	0.32m thick
142115	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, rare angular stones	0.40m thick
142116	Geological Subsoil	Light orange clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

Trench 2186	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142043	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.37m thick
142044	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.04m thick
142045	Other Spread/Layer	Mid orange clay. Inclusions: moderate Sub-angular stones, frequent angular stones, occasional Manganese	

Trench 2187	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: Other
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142108	Topsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones	0.35m thick
142109	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones	0.40m thick
142110	Geological Subsoil	Light orange clay. Inclusions: moderate Sub-angular stones, rare angular stones	

Trench 2188	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142111	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.35m thick
142112	Subsoil	Mid brown silty clay	0.40m thick
142113	Other Spread/Layer	Light orange clay	
142150	Pit	Circular in plan with regular profile with curved base and sides	0.76x0.53m, 0.15m deep

142151	Packing	Mid grey silty clay. Inclusions: occasional angular stones, rare Charcoal. Fill of 142150	0.09m thick
142152	Dumped Layer	Dark grey silty clay. Inclusions: occasional angular stones, frequent Charcoal. Fill of 142150	0.06m thick

Trench 2189	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142064	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.35m thick
142065	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.05m thick
142066	Other Spread/Layer	Mid orange clay. Inclusions: moderate angular stones, occasional Manganese	
143072	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	0.90x0.50m, 0.18m deep
143073	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional Manganese, occasional Bone. Fill of 143072	0.18m thick
143074	Pit	Circular in plan with regular profile with curved base and sides	0.60x0.40m, 0.14m deep
143075	Deliberate Backfill	Mottled brown silty clay. Inclusions: occasional Manganese. Fill of 143074	0.14m thick
143076	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.55m, 0.28m deep
143077	Natural Infilling	Mid orange fine sandy clay. Inclusions: occasional angular stones. Fill of 143076	0.28m thick
143078	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	0.85x0.55m, 0.25m deep
143079	Natural Infilling	Mid orange fine sandy clay. Inclusions: occasional angular stones. Fill of 143078	0.25m thick

Trench 2190	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142132	Topsoil	Dark brown silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.15m thick
142133	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.30m thick
142134	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

Trench 2191	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.50m deep	Orientation: E-W
--------------------	----------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142135	Topsoil	Dark brown silty clay. Inclusions: moderate angular stones, moderate rounded stones	0.25m thick
142136	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.25m thick
142137	Geological Subsoil	Mid brown clay. Inclusions: occasional angular stones, occasional rounded stones	

Trench 2192	<i>Mitigation Site: 78</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142138	Topsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	0.25m thick
142139	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.30m thick
142140	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

Trench 2193	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142147	Topsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	0.20m thick
142148	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
142149	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
143065	Ditch	Linear, aligned NW - SE with stepped profile with flat base and gently sloping sides	0.50x0.80m, 0.41m deep
143066	Deliberate Backfill	Mid brown fine sandy silt. Inclusions: rare angular stones, occasional Manganese. Fill of 143065	0.41m thick
143067	Deliberate Backfill	Light grey fine sandy silt. Fill of 143065	0.22m thick

Trench 2194	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
--------------------	----------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142081	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.39m thick
142082	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, rare angular stones, occasional rounded stones	0.04m thick
142083	Geological Subsoil	Mid orange clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

Trench 2195	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142040	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones	0.35m thick
142041	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones	0.05m thick
142042	Other Spread/Layer	Mid orange clay. Inclusions: moderate angular stones, moderate Manganese	

Trench 2196	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142037	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.33m thick
142038	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.05m thick
142039	Other Spread/Layer	Mid orange clay. Inclusions: moderate angular stones, occasional Manganese	

Trench 2197	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142046	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones	0.38m thick
142047	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones	0.04m thick
142048	Other Spread/Layer	Mid orange clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate sub-rounded stones, occasional Manganese	

Trench 2198	<i>Mitigation Site: 35</i>	2 x 30m, 0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141037	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	
144003	Pit	Circular in plan with regular profile with curved base and sides	1.16m thick
144004	Dumped Layer	Mid orange coarse sandy clay. Inclusions: occasional angular stones, rare sub-rounded stones, occasional rounded stones, rare Charcoal. Fill of 144003	0.57m thick
144005	Deliberate Backfill	Dark grey silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, rare Iron Pan, frequent Charcoal, rare Marine Shell, rare Bone, rare Metal. Fill of 144003	75.00m thick
144006	Ditch	Linear, aligned E - W with regular profile with flat base and steeply sloping sides	1.00x1.50m, 0.49m deep
144007	Deliberate Backfill	Light brown silty clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Pot. Fill of 144006	0.49m thick
144008	Deliberate Backfill	Dark brown clayey clay. Inclusions: occasional angular stones, occasional rounded stones, moderate Charcoal, rare Bone, occasional Pot. Fill of 144006	0.22m thick
144009	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	2.81x0.71m, 0.35m deep
144010	Natural Infilling	Dark brown coarse sandy clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones, rare Pot. Fill of 144009	0.10m thick
144011	Dumped Layer	Dark black silty clay. Inclusions: rare Sub-angular stones, rare sub-rounded stones. Fill of 144009	0.05m thick
144012	Deliberate Backfill	Dark red other*. Inclusions: rare Sub-angular stones, rare sub-rounded stones, rare Charcoal, moderate Other organic. Fill of 144009	0.15m thick
144013	Deliberate Backfill	Mid red other*. Inclusions: rare angular stones, rare sub-rounded stones, occasional Charcoal. Fill of 144009	0.30m thick
144014	Deliberate Backfill	Mid red other*. Inclusions: rare angular stones, occasional sub-rounded stones. Fill of 144009	0.30m thick
145023	Topsoil	Dark black silty clay. Inclusions: rare rounded stones	0.39m thick
145024	Geological Subsoil	Mid brown fine sandy clay. Inclusions: frequent angular stones, frequent rounded stones	

145025	Ditch	Linear, aligned NW - SE with stepped profile with curved base and sides	1.90x1.78m, 0.55m deep
145026	Deliberate Backfill	Dark black fine sandy clay. Inclusions: moderate angular stones, moderate rounded stones, occasional Charcoal, occasional Marine Shell, rare Bone, frequent Pot. Fill of 145025	0.55m thick
145027	Pit	Circular in plan with regular profile with curved base and sides	0.10m thick
145028	Natural Infilling	Dark black silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 145027	0.10m thick
145029	Pit	Circular in plan with regular profile with curved base and sides	0.20m thick
145030	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 145029	0.20m thick
145031	Pit	Circular in plan with regular profile with curved base and sides	0.62x1.04m, 0.15m deep
145032	Deliberate Backfill	Dark black silty clay. Inclusions: rare angular stones, rare rounded stones, rare Pot. Fill of 145031	0.15m thick

Trench 2199	<i>Mitigation Site: 35</i>	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145001	TOPSOIL	Mid brown clayey silt. Inclusions: occasional angular stones	0.45m thick
145002	Subsoil	Mid brown clayey silt. Inclusions: moderate Sub-angular stones, moderate angular stones	0.03m thick
145003	Geological Subsoil	Mid orange clay. Inclusions: moderate angular stones, rare Manganese	

Trench 2201	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142016	Topsoil	Mid orange silty clay. Inclusions: rare angular stones	0.37m thick
142017	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.05m thick
142018	Other Spread/Layer	Mid orange clay. Inclusions: occasional angular stones, occasional Manganese	

Trench 2202	<i>Mitigation Site: 78</i>	2 x 30m, 0.30m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142013	Topsoil	Mid orange silty clay. Inclusions: moderate Sub-angular stones, rare angular stones	0.39m thick

142014	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, rare angular stones	0.05m thick
142015	Other Spread/Layer	Mid orange clay. Inclusions: moderate Sub-angular stones, occasional angular stones	

Trench 2203	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142058	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, rare angular stones	0.33m thick
142059	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, rare angular stones	0.04m thick
142060	Geological Subsoil	Mid orange clay. Inclusions: rare angular stones, occasional Manganese	

Trench 2204	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142144	Topsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	0.20m thick
142145	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	0.30m thick
142146	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	

Trench 2205	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142084	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.30m thick
142085	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.04m thick
142086	Geological Subsoil	Mid orange clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

Trench 2206	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

142049	Topsoil	Mid brown silty clay. Inclusions: rare angular stones	0.40m thick
142050	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.04m thick
142051	Other Spread/Layer	Mid orange clay. Inclusions: occasional angular stones	

Trench 2207	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142031	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.31m thick
142032	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.04m thick
142033	Other Spread/Layer	Mid orange clay. Inclusions: moderate angular stones	

Trench 2208	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141036	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 142153	0.15m thick
142034	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, rare angular stones	0.35m thick
142035	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones	0.05m thick
142036	Other Spread/Layer	Mid orange clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate Manganese	
142153	Field Boundary	Linear, aligned NW - SE with irregular profile with curved base and sides	1.00x3.50m, 0.90m deep
142163	Natural Infilling	Mid orange silty clay. Inclusions: occasional angular stones. Fill of 142153	0.20m thick
142164	Deliberate Backfill	Mid brown silty clay. Inclusions: rare angular stones. Fill of 142153	0.25m thick
142165	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional angular stones, rare Metal. Fill of 142153	0.45m thick
142166	Subsoil	Mid brown silty clay. Inclusions: rare angular stones, occasional Pot. Fill of 142153	0.30m thick

Trench 2209	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142010	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.38m thick

142011	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.04m thick
142012	Other Spread/Layer	Mid orange clay. Inclusions: occasional angular stones, occasional Manganese	
142214	Ditch	Linear, aligned N - S with stepped profile with curved base and sides	1.00x4.20m, 1.16m deep
142215	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional angular stones, rare Charcoal, rare Bone, rare Pot. Fill of 142214	1.16m thick
142216	Ditch	Linear, aligned N - S with regular profile with curved base and vertical sides	1.00x1.50m, 0.80m deep
142217	Natural Infilling	Mid grey fine sandy clay. Fill of 142216	0.50m thick
142218	Deliberate Backfill	Mid brown silty clay. Fill of 142216	0.30m thick
143068	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	0.44x0.50m, 0.20m deep
143069	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 143068	0.20m thick
143070	Ditch	Linear, aligned NE - SW with regular profile with flat base and vertical sides	0.70x0.60m, 0.13m deep
143071	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 143070	0.13m thick

Trench 2210	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142141	Topsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	
142142	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	0.25m thick
142143	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones	
143059	Post-Hole	Sub-Rectangular in plan with regular profile with steep v-shape	0.35x0.19m, 0.11m deep
143060	Deliberate Backfill	Mid brown silty clay. Inclusions: rare angular stones, occasional Charcoal. Fill of 143059	0.11m thick
143061	Ditch	Linear, aligned N - S with regular profile with flat base and steeply sloping sides	0.50x0.50m, 0.17m deep
143062	Natural Infilling	Mottled grey silty clay. Inclusions: occasional angular stones, rare Manganese. Fill of 143061	0.17m thick

Trench 2211	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142055	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.36m thick
142056	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.05m thick
142057	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones, occasional Manganese	

Trench 2212	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142052	Topsoil	Mid brown silty clay. Inclusions: rare angular stones	0.35m thick
142053	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.04m thick
142054	Geological Subsoil	Mid orange clay. Inclusions: moderate angular stones, occasional Manganese	

Trench 2213	<i>Mitigation Site: 78</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142019	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.40m thick
142020	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.04m thick
142021	Other Spread/Layer	Mid orange clay. Inclusions: moderate angular stones, occasional Manganese	

Trench 2214	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142028	Topsoil	Mid brown silty clay. Inclusions: rare angular stones	
142029	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.04m thick
142030	Other Spread/Layer	Mid orange clay. Inclusions: occasional angular stones, occasional Manganese	

Trench 2215	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143018	Topsoil	Mid brown silty clay. Inclusions: rare angular stones	0.36m thick
143019	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.04m thick
143020	Geological Subsoil	Mid orange clay. Inclusions: rare angular stones	

Trench 2216	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142001	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.39m thick
142002	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.05m thick
142003	Other Spread/Layer	Mid orange clay. Inclusions: moderate angular stones, moderate Manganese	

Trench 2217	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142022	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.40m thick
142023	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.04m thick
142024	Other Spread/Layer	Mid orange clay. Inclusions: occasional angular stones, occasional Manganese	

Trench 2218	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142025	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.35m thick
142026	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.04m thick
142027	Other Spread/Layer	Mid orange clay. Inclusions: moderate angular stones	

Trench 2219	<i>Mitigation Site: 78</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142004	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.36m thick
142005	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.05m thick
142006	Other Spread/Layer	Mid orange clay. Inclusions: moderate angular stones, moderate Manganese	

Trench 2220	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142007	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.33m thick
142008	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.04m thick
142009	Other Spread/Layer	Mid orange clay. Inclusions: moderate angular stones, moderate Manganese	

Trench 2221	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141035	Other Spread/Layer	. Inclusions: angular stones	
143030	Post-Hole	Circular in plan with curved base and sides	0.27x0.22m, 0.04m deep
143031	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 143030	0.04m thick
143032	Post-Hole	Circular in plan with regular profile with shallow v-shape	0.20x0.20m, 0.07m deep
143033	Natural Infilling	Mid brown silty clay. Inclusions: rare angular stones. Fill of 143032	
145010	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.34m thick
145011	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, rare Manganese	0.03m thick
145012	Geological Subsoil	Mid orange clay. Inclusions: moderate angular stones	0.05m thick

Trench 2222	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143015	Topsoil	Mid brown silty clay. Inclusions: rare angular stones	0.38m thick
143016	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.04m thick
143017	Other Spread/Layer	Mid orange clay. Inclusions: occasional angular stones, occasional Manganese	

Trench 2223	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145013	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.39m thick
145020	Subsoil	Mid brown silty clay	0.04m thick
145021	Other Spread/Layer	Mid orange clay. Inclusions: rare angular stones	
145036	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x2.95m, 0.98m deep
145037	Deliberate Backfill	Light brown silty clay. Inclusions: rare angular stones. Fill of 145036	0.49m thick
145038	Deliberate Backfill	Dark black silty clay. Inclusions: occasional angular stones, occasional rounded stones, rare Plant Remains, rare Bone, occasional Pot, occasional Metal. Fill of 145036	0.96m thick

Trench 2224	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143009	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.32m thick
143010	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.04m thick
143011	Other Spread/Layer	Mid orange clay. Inclusions: occasional angular stones	

Trench 2225	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143012	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.38m thick
143013	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.04m thick
143014	Other Spread/Layer	Mid orange clay. Inclusions: rare angular stones, occasional Manganese	

Trench 2226	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145014	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, moderate angular stones	0.38m thick
145018	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.04m thick
145019	Geological Subsoil	Mid orange clay. Inclusions: rare angular stones	

Trench 2227	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143003	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.37m thick
143004	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.04m thick
143005	Other Spread/Layer	Mid orange clay. Inclusions: occasional angular stones, rare Manganese	

Trench 2228	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143006	Topsoil	Mid brown silty clay. Inclusions: rare angular stones	0.37m thick
143007	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.04m thick
143008	Other Spread/Layer	Mid orange clay	

143021	Other Cut	Linear, aligned NW - SE with flat base and steeply sloping sides	3.00x0.30m, 0.30m deep
143022	Other Fill	Light yellow silty clay. Inclusions: occasional angular stones. Fill of 143021	
143023	Furrow	Linear, aligned with flat base and vertical sides	3.00x0.10m, 0.20m deep
143024	Other Fill	Dark brown silty clay. Inclusions: rare Sub-angular stones, rare Charcoal. Fill of 143023	
143025	Field Boundary	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.00m, 0.39m deep
143026	Field Boundary	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.70m, 0.60m deep
143027	Natural Infilling	Mid brown silty clay. Inclusions: rare angular stones. Fill of 143026	0.08m thick
143028	Deliberate Backfill	Mid brown silty clay. Fill of 143026	0.18m thick
143029	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 143025	0.39m thick

Trench 2229	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145015	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.43m thick
145016	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.04m thick
145017	Geological Subsoil	Mid orange clay. Inclusions: occasional angular stones	

Trench 2230	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143001	Subsoil	Mid brown silty clay. Inclusions: rare angular stones	0.04m thick
143002	Geological Subsoil	Light yellow clay. Inclusions: occasional angular stones	
144015	Ditch	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x1.77m, 0.75m deep
144016	Deliberate Backfill	Mid grey silty clay. Inclusions: rare Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, rare Charcoal, rare Metal. Fill of 144015	0.76m thick
145022	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.35m thick

Trench 2234	<i>Mitigation Site: 78</i>	2 x 30m, -0.40m deep	Orientation: N-S
--------------------	----------------------------	----------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142154	Topsoil	Dark brown silty clay. Inclusions: rare sub-rounded stones	0.20m thick
142155	Subsoil	Dark brown silty clay	0.19m thick
142156	Geological Subsoil	Mid brown clay	
142229	Ditch	Linear, aligned NE - SW with irregular profile with flat base and steeply sloping sides	0.90x2.50m, 0.58m deep
142230	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional rounded stones, occasional Manganese. Fill of 142229	0.58m thick

Trench 2235	<i>Mitigation Site: 78</i>	2 x 30m, -0.30m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142167	Topsoil	Dark brown silty clay	0.19m thick
142168	Subsoil	Dark brown silty clay	0.11m thick
142169	Geological Subsoil	Dark yellow silty clay. Inclusions: occasional Sub-angular stones	

Trench 2236	<i>Mitigation Site: 78</i>	2 x 30m, 0.10-0.20m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142173	Topsoil	Dark brown silty clay	0.15m thick
142174	Subsoil	Dark brown silty clay	0.07m thick
142175	Geological Subsoil	Mid yellow silty clay	

Trench 2237	<i>Mitigation Site: 78</i>	2 x 30m, -0.30m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142170	Topsoil	Dark brown silty clay	0.20m thick
142171	Subsoil	Dark brown silty clay	0.12m thick
142172	Geological Subsoil	Mid yellow silty clay	
145056	Other Void		
145056	Other Cut	Linear, aligned E - W with irregular profile with curved base and sides	1.02x1.44m, 0.33m deep
145057	Dumped Layer	Dark brown fine sandy clay. Fill of 145056	0.33m thick

Trench 2238	<i>Mitigation Site: 78</i>	2 x 30m, 0.50-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145061	Topsoil	Mid brown fine sandy silt. Inclusions: rare Sub-angular stones, occasional rounded stones	0.29m thick
145062	Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	0.24m thick

145063	Geological Subsoil	Light yellow gravelly clay. Inclusions: moderate angular stones	0.05m thick
--------	-----------------------	--	-------------

Trench 2239	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145067	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, rare angular stones, moderate Plant Remains	0.20m thick
145068	Subsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones	0.14m thick
145069	Geological Subsoil	Mid orange gravelly clay. Inclusions: frequent angular stones	0.15m thick

Trench 2240	<i>Mitigation Site: 78</i>	2 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145058	Topsoil	Mid brown fine sandy silt. Inclusions: rare Sub-angular stones, occasional sub- rounded stones	0.28m thick
145059	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.11m thick
145060	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones	0.03m thick

Trench 2241	<i>Mitigation Site: 78</i>	2 x 30m, -0.30m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142176	Topsoil	Dark brown silty clay	0.23m thick
142177	Subsoil	Dark brown silty clay	0.09m thick
142178	Geological Subsoil	Mid yellow silty clay	

Trench 2242	<i>Mitigation Site: 78</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
144044	Other Cut	Sub-Irregular in plan with irregular profile with flat base and curved sides	0.68x0.38m, 0.12m deep
144045	Deliberate Backfill	Mid orange silty clay. Inclusions: rare Sub- angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones, frequent Charcoal, frequent Plant Remains, rare Metal. Fill of 144044	0.12m thick
145070	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate Plant Remains	0.20m thick
145071	Subsoil	Mid brown fine sandy clay. Inclusions: moderate sub-rounded stones	0.18m thick

145072	Geological Subsoil	gravelly clay. Inclusions: moderate angular stones	0.11m thick
--------	-----------------------	---	-------------

Trench 2243	<i>Mitigation Site: 78</i>	2 x 30m, -0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142197	Topsoil	Dark brown silty clay. Inclusions: rare angular stones	0.26m thick
142198	Subsoil	Mid brown silty loam. Inclusions: rare Sub-angular stones	0.15m thick
142199	Geological Subsoil	Dark orange silty clay. Inclusions: rare Sub-angular stones	

Trench 2244	<i>Mitigation Site: 78</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145064	Topsoil	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, rare rounded stones, moderate Other organic	0.26m thick
145065	Subsoil	Mid brown fine sandy clay. Inclusions: moderate Sub-angular stones	0.13m thick
145066	Geological Subsoil	Mid red gravelly clay. Inclusions: frequent angular stones	0.10m thick

Trench 2245	<i>Mitigation Site: 78</i>	2 x 30m, -0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142179	Topsoil	Dark brown silty clay	0.21m thick
142180	Subsoil	Dark brown silty clay	0.14m thick
142181	Geological Subsoil	Mid yellow silty clay	
144040	Beam Slot	Sub-Circular in plan with regular profile with curved base and vertical sides	0.22x0.39m, 0.28m deep
144041	Natural Infilling	Dark brown silty clay. Inclusions: rare angular stones, rare sub-rounded stones, moderate Charcoal, moderate Plant Remains. Fill of 144040	0.28m thick
144042	Other Cut	Sub-Curvilinear in plan with irregular profile with flat base and curved sides	1.09x3.12m, 0.26m deep
144043	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, occasional Plant Remains. Fill of 144042	0.26m thick

Trench 2246	<i>Mitigation Site: 78</i>	2 x 30m, -0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142191	Topsoil	Dark brown silty clay	0.26m thick

142192	Subsoil	Dark brown silty clay	0.16m thick
142193	Geological Subsoil	Dark orange silty clay	

Trench 2247	<i>Mitigation Site: 78</i>	2 x 30m, 0.10-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142194	Topsoil	Dark brown silty clay. Inclusions: rare Sub-angular stones	0.26m thick
142195	Subsoil	Dark brown silty clay. Inclusions: rare Sub-angular stones	0.18m thick
142196	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	

Trench 2248	<i>Mitigation Site: 78</i>	2.1 x 30m, 0.20-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142226	Topsoil	Mid brown clayey loam. Inclusions: occasional angular stones	0.13m thick
142227	Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.12m thick
142228	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, rare sub-rounded stones	0.23m thick

Trench 2249	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142154	Other Void		
142157	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.25m thick
142158	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.23m thick
142159	Geological Subsoil	Light brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones	
143121	Other Cut	Irregular in plan with irregular profile with curved base and vertical sides	0.78xm, 0.46m deep
143122	Natural Infilling	Dark brown silty clay. Inclusions: occasional angular stones, rare Manganese, moderate Charcoal. Fill of 143121	
143123	Natural Infilling	Mid orange silty clay. Inclusions: rare Sub-angular stones. Fill of 143121	0.17m thick
143124	Other Cut	Irregular in plan with irregular profile with flat base and undercut sides	1.12xm
143125	Natural Infilling	Mid brown clayey silt. Inclusions: occasional angular stones, occasional Charcoal, occasional Pot. Fill of 143124	

Trench 2250	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142200	Topsoil	Mid brown silty clay. Inclusions: rare angular stones	0.09m thick
142201	Subsoil	Mid brown silty silt. Inclusions: occasional angular stones	0.09m thick
142202	Other Spread/Layer	clay. Inclusions: moderate angular stones	

Trench 2251	<i>Mitigation Site: 78</i>	2 x 30m, -0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142182	Topsoil	Dark brown silty clay	0.28m thick
142183	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.12m thick
142184	Geological Subsoil	Mid yellow silty clay	

Trench 2252	<i>Mitigation Site: 78</i>	2.1 x 30m, 34.00-51.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145053	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.21m thick
145054	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	0.20m thick
145055	Geological Subsoil	Light brown silty clay. Inclusions: occasional angular stones, rare Manganese	0.30m thick

Trench 2253	<i>Mitigation Site: 78</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142160	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.25m thick
142161	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.25m thick
142162	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones	

Trench 2254	<i>Mitigation Site: 78</i>	2 x 30m, -0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142188	Topsoil	Dark brown clayey clay. Inclusions: rare Sub-angular stones	0.20m thick
142189	Subsoil	Dark brown clayey silt. Inclusions: rare Sub-angular stones	0.29m thick

142190	Geological Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones	
143119	Ditch	Linear, aligned NE - SW with stepped profile with flat base and gently sloping sides	1.00x4.30m, 0.90m deep
143120	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 143119	0.90m thick

Trench 2255	<i>Mitigation Site: 78</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142203	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.29m thick
142204	Subsoil	Light brown clayey silt. Inclusions: rare angular stones	0.17m thick
142205	Other Spread/Layer	Light brown clayey silt. Inclusions: frequent Sub-angular stones	

Trench 2256	<i>Mitigation Site: 78</i>	2 x 30m, -0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142185	Topsoil	Dark brown silty clay	0.29m thick
142186	Subsoil	Dark brown silty clay	0.15m thick
142187	Geological Subsoil	Mid yellow silty clay	

Trench 2257	<i>Mitigation Site: 78</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142223	Topsoil	Mid brown clayey silt. Inclusions: rare Sub-angular stones	0.13m thick
142224	Subsoil	Light brown clayey silt. Inclusions: rare Sub-angular stones	0.13m thick
142225	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, frequent angular stones, occasional rounded stones	

Trench 2258	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142206	Topsoil	Mid brown silty clay. Inclusions: rare angular stones	0.16m thick
142207	Subsoil	Light brown clayey silt. Inclusions: occasional angular stones	0.27m thick
142208	Other Spread/Layer	Mid brown clay	

Trench 2259	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: NW-SE
--------------------	----------------------------	--------------------------	--------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142209	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.25m thick
142221	Subsoil	Light brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones	0.21m thick
142222	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, rare angular stones	0.12m thick

Trench 2679	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145004	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.36m thick
145005	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.01m thick
145006	Geological Subsoil	Mid orange clay. Inclusions: moderate angular stones	

Trench 2680	<i>Mitigation Site: 78</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145007	Topsoil	Mid brown clay. Inclusions: occasional angular stones	0.35m thick
145008	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.02m thick
145009	Geological Subsoil	Mid orange clay. Inclusions: moderate angular stones	

Trench 2684	<i>Mitigation Site: 79</i>	2 x 30m, -0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145049	Topsoil	Dark black silty clay	0.28m thick
145050	Geological Subsoil	Light brown fine sandy clay	

Trench 2685	<i>Mitigation Site: 79</i>	2 x 30m, -0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145051	Topsoil	Dark black silty clay	0.28m thick
145052	Geological Subsoil	Light brown fine sandy clay	

Trench 2686	<i>Mitigation Site: 79</i>	2 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145047	Topsoil	Dark black fine sandy clay	
145048	Geological Subsoil	Light brown silty clay	

Trench 2825	<i>Mitigation Site: 0</i>	2.1 x 30m, m deep	Orientation:
No context data			

Area P/152.3

Trench 2273	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143052	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	0.28m thick
143053	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
143054	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent angular stones, frequent sub-rounded stones, occasional rounded stones	

Trench 2274	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143049	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	0.25m thick
143050	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
143051	Geological Subsoil	Mid brown gravelly clay. Inclusions: occasional Sub-angular stones, frequent angular stones, occasional rounded stones	
143130	Ditch	Linear, aligned NE - SW with stepped profile with curved base and sides	1.00x3.50m, 0.40m deep
143131	Other Void		
143131	Natural Infilling	Light grey silty clay. Inclusions: frequent angular stones, occasional Manganese, rare Pot. Fill of 143130	0.20m thick
143132	Deliberate Backfill	Dark grey silty clay. Inclusions: occasional angular stones, occasional Charcoal, moderate Bone, frequent Pot. Fill of 143130	

Trench 2275	<i>Mitigation Site: 80</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
--------------------	----------------------------	----------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141017	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	0.25m thick
141018	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
141019	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	

Trench 2276			
<i>Mitigation Site: 80</i>		2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141063	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.38m, 0.14m deep
141064	Deliberate Backfill	Mid grey silty clay. Inclusions: occasional Sub-angular stones, rare Charcoal, rare Plant Remains, occasional Bone, moderate Pot. Fill of 141063	
143043	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	0.25m thick
143044	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.10m thick
143045	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones, moderate angular stones, rare rounded stones	

Trench 2277			
<i>Mitigation Site: 80</i>		2 x 30m, 0.30-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143040	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	0.25m thick
143041	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
143042	Geological Subsoil	Mid brown clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	
144046	Pit	Circular in plan with regular profile with curved base and sides	0.80x0.54m, 0.23m deep

144047	Deliberate Backfill	Mid orange silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones, occasional Charcoal, rare Plant Remains. Fill of 144046	0.23m thick
145081	Ditch	Sub-Circular in plan with regular profile with flat base and curved sides	1.40x0.70m, 0.14m deep
145082	Natural Infilling	Mid grey fine sandy clay. Fill of 145081	0.14m thick

Trench 2278	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141014	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	0.30m thick
141015	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	0.25m thick
141016	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones, moderate angular stones, rare rounded stones	

Trench 2279	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141023	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	0.25m thick
141024	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, rare rounded stones	0.25m thick
141025	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones, moderate angular stones, rare rounded stones	

Trench 2280	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143037	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	25.00m thick
143038	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick

143039	Geological Subsoil	Mid brown clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones
--------	-----------------------	---

Trench 2281	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141011	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	0.30m thick
141012	Subsoil	Dark brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.30m thick
141013	Geological Subsoil	Mid brown silty clay. Inclusions: rare angular stones, rare rounded stones	

Trench 2282	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141029	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, moderate rounded stones	0.25m thick
141030	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141031	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones, rare rounded stones	

Trench 2283	<i>Mitigation Site: 80</i>	2 x 30m, 0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141008	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	
141009	Subsoil	Dark brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.20m thick
141010	Geological Subsoil	Mid brown clay	

Trench 2284	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143145	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones	0.23m thick

143146	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones	0.10m thick
143147	Geological Subsoil	Mid brown clay. Inclusions: frequent angular stones	

Trench 2285	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142258	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, moderate rounded stones	0.26m thick
142259	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	0.13m thick
142260	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

Trench 2286	<i>Mitigation Site: 80</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142233	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones	0.25m thick
142234	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	0.15m thick
142235	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

Trench 2287	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141020	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	0.25m thick
141021	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.13m thick
141022	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	
143126	Post-Hole	Sub-Circular in plan with regular profile with curved base and sides	0.36x0.34m, 0.60m deep
143127	Natural Infilling	Mid brown silty silt. Fill of 143126	0.06m thick

143128	Post-Hole	Circular in plan with regular profile with curved base and sides	0.20x0.18m, 0.03m deep
143129	Natural Infilling	Mid brown silt. Inclusions: occasional angular stones. Fill of 143128	0.03m thick

Trench 2288	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141026	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	0.25m thick
141027	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.25m thick
141028	Geological Subsoil	Mid brown clay. Inclusions: rare Sub-angular stones, rare angular stones	
143034	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	0.25m thick
143035	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
143036	Geological Subsoil	Mid brown clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	

Trench 2289	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141005	Topsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, frequent angular stones, frequent rounded stones	0.20m thick
141006	Subsoil	Dark brown silty loam. Inclusions: occasional Sub-angular stones, occasional angular stones	0.25m thick
141007	Geological Subsoil	Mid brown clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	

Trench 2290	<i>Mitigation Site: 80</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142288	Topsoil	Dark brown silty clay. Inclusions: rare Sub-angular stones	0.24m thick
142289	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	0.17m thick

142290	Geological Subsoil	Mid yellow silty clay. Inclusions: frequent Sub-angular stones
--------	-----------------------	---

Trench 2291	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142264	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	0.25m thick
142265	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	0.20m thick
142266	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	

Trench 2292	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142267	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, moderate rounded stones	0.25m thick
142268	Subsoil	silty clay. Inclusions: moderate Sub- angular stones, moderate angular stones	0.20m thick
142269	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, moderate rounded stones	

Trench 2293	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142270	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	0.25m thick
142271	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	0.20m thick
142272	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	

Trench 2294	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

142252	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones	0.25m thick
142253	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	0.20m thick
142254	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones	

Trench 2295	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142255	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	0.28m thick
142256	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	0.20m thick
142257	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, moderate rounded stones	

Trench 2296	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142261	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, moderate rounded stones	0.25m thick
142262	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	0.20m thick
142263	Geological Subsoil	Mid brown gravelly clay. Inclusions: moderate Sub-angular stones, frequent angular stones, occasional rounded stones	

Trench 2297	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141073	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones, moderate angular stones	
145077	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.25m thick
145078	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	0.25m thick

Trench 2298	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142273	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	25.00m thick
142274	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	0.20m thick
142275	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	

Trench 2299	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141067	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	0.25m thick
141068	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	0.20m thick
141069	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones, moderate angular stones	

Trench 2300	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142236	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones	0.25m thick
142237	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	0.20m thick
142238	Geological Subsoil	Mid brown clay. Inclusions: frequent Sub-angular stones, frequent angular stones	

Trench 2301	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142249	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones	0.26m thick
142250	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	0.25m thick

142251	Geological Subsoil	Mid brown gravelly clay. Inclusions: Sub-angular stones, frequent angular stones
--------	-----------------------	--

Trench 2302	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141075	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	0.26m thick
141076	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141077	Geological Subsoil	Mid brown clay. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	

Trench 2303	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141071	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones, moderate angular stones	
145073	Topsoil	Mid brown fine sandy silt. Inclusions: occasional angular stones, moderate Plant Remains	0.25m thick
145074	Subsoil	Mid brown silty clay. Inclusions: frequent angular stones	0.06m thick

Trench 2304	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141072	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	
145075	Topsoil	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, moderate Plant Remains	0.26m thick
145076	Subsoil	Mid brown silty clay. Inclusions: frequent angular stones	0.10m thick

Trench 2305	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143101	Topsoil	Dark grey clayey silt. Inclusions: moderate angular stones	0.20m thick
143102	Subsoil	Light grey silty clay. Inclusions: moderate angular stones	0.10m thick

143103	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones, occasional Manganese
--------	-----------------------	---

Trench 2306	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143148	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones	0.28m thick
143149	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.10m thick
143150	Geological Subsoil	Mid brown clay. Inclusions: moderate angular stones, moderate sub-rounded stones, occasional Manganese	

Trench 2307	<i>Mitigation Site: 80</i>	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142231	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	0.25m thick
142232	Subsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones	0.30m thick
142239	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones, moderate angular stones	
143151	Ditch	Linear, aligned NE - SW with irregular profile with flat base and gently sloping sides	1.00x0.70m, 0.13m deep
143152	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones, moderate Manganese. Fill of 143151	0.13m thick
143153	Pit	Irregular in plan with irregular profile with curved base and sides	0.90x0.55m, 0.21m deep
143154	Natural Infilling	Mid grey silty clay. Inclusions: occasional angular stones, moderate Manganese. Fill of 143153	0.12m thick
143155	Deliberate Backfill	Dark grey silty clay. Inclusions: rare angular stones, frequent Charcoal, occasional CTP. Fill of 143153	0.12m thick
143156	Pit	Sub-Circular in plan with regular profile with flat base and curved sides	0.55x0.40m, 0.06m deep
143157	Dumped Layer	Dark grey silty clay. Inclusions: rare angular stones, frequent Charcoal. Fill of 143156	0.06m thick
144066	Ditch	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.00x2.60m, 0.17m deep
144067	Colluvial Layer	Mid brown silty clay. Inclusions: moderate angular stones, occasional sub-rounded stones. Fill of 144066	0.17m thick

144068	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x2.90m, 0.47m deep
144069	Natural Infilling	Mid brown silty clay. Inclusions: rare angular stones, rare Charcoal, rare Pot. Fill of 144068	0.20m thick
144070	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 144068	0.27m thick

Trench 2308	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142243	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones	0.26m thick
142244	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, frequent angular stones	0.22m thick
142245	Geological Subsoil	Mid brown clay. Inclusions: frequent Sub-angular stones, frequent angular stones	

Trench 2309	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142246	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones	0.25m thick
142247	Subsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, moderate angular stones	0.25m thick
142248	Geological Subsoil	Mid brown clay. Inclusions: frequent Sub-angular stones, frequent angular stones	

Trench 2310	<i>Mitigation Site: 80</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141074	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones	
142283	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.25m thick
142284	Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones	0.20m thick
145079	Other Void		
145080	Other Void		

Trench 2311	<i>Mitigation Site: 80</i>	2 x 30m, 0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141078	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones	
142281	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.25m thick
142282	Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones	0.21m thick

Trench 2312	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141070	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones, occasional angular stones	
142276	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, frequent angular stones	0.25m thick
142277	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	0.20m thick

Trench 2313	<i>Mitigation Site: 80</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143104	Topsoil	Dark grey clayey silt. Inclusions: moderate angular stones	0.15m thick
143105	Subsoil	silty clay. Inclusions: moderate angular stones, rounded stones	0.15m thick
143106	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones	

Trench 2314	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143095	Topsoil	Dark grey clayey silt. Inclusions: moderate angular stones	0.35m thick
143096	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.10m thick
143097	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones	

Trench 2315	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145083	Topsoil	Dark brown silty clay. Inclusions: rare angular stones	0.27m thick
145090	Subsoil	Dark black silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones	0.15m thick

145091	Geological Subsoil	Mid brown silty clay. Inclusions: moderate angular stones, moderate rounded stones	0.15m thick
--------	-----------------------	--	-------------

Trench 2316	<i>Mitigation Site: 80</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142240	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones	0.22m thick
142241	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	0.25m thick
142242	Geological Subsoil	Mid brown clay. Inclusions: frequent Sub-angular stones, frequent angular stones	

Trench 2317	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
144056	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.30m thick
144057	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.20m thick
144058	Geological Subsoil	Mid orange clay. Inclusions: frequent angular stones	

Trench 2318	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142278	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.26m thick
142279	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.10m thick
142280	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	
144084	Post-Hole	Circular in plan with regular profile with curved base and vertical sides	0.23m thick
144085	Natural Infilling	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare Manganese, rare Charcoal. Fill of 144084	0.23m thick

Trench 2319	<i>Mitigation Site: 80</i>	2.1 x 30m, 0.40-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143133	Topsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones	0.37m thick
143134	Subsoil	Mid brown clayey silt. Inclusions: rare Sub-angular stones, rare Pot	0.30m thick

143135	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub- angular stones
--------	-----------------------	---

Trench 2320	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143086	Topsoil	Dark grey silty clay. Inclusions: moderate angular stones	0.35m thick
143087	Subsoil	Mid brown silty clay. Inclusions: moderate angular stones, occasional Manganese	0.15m thick
143088	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones	

Trench 2321	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143089	Topsoil	Dark grey clayey silt. Inclusions: moderate angular stones	0.40m thick
143090	Subsoil	Mid brown silty clay. Inclusions: moderate angular stones	0.15m thick
143091	Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones	

Trench 2322	<i>Mitigation Site: 80</i>	2.1 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143092	Topsoil	Dark grey silty clay. Inclusions: moderate angular stones	0.25m thick
143093	Subsoil	Mid grey silty clay. Inclusions: frequent angular stones	0.25m thick
143094	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones	
144059	Ditch	Curvilinear in plan with regular profile with flat base and gently sloping sides	1.00x2.20m, 0.69m deep
144060	Deliberate Backfill	Light brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones, occasional rounded stones, occasional Charcoal, rare Pot, occasional Metal. Fill of 144059	0.69m thick

Trench 2323	<i>Mitigation Site: 80</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143098	Topsoil	Dark grey clayey silt. Inclusions: moderate angular stones	0.35m thick
143099	Other Spread/Layer	Mid grey silty clay. Inclusions: moderate angular stones	0.20m thick
143100	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones	

143160	Pit	Circular in plan with regular profile with flat base and curved sides	1.00x1.00m, 0.10m deep
143161	Natural Infilling	Light white silty clay. Inclusions: occasional angular stones, moderate Manganese, occasional Charcoal. Fill of 143160	0.04m thick
143162	Deliberate Backfill	Mid grey silty clay. Inclusions: frequent Charcoal. Fill of 143160	0.06m thick

Trench 2324	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143142	Topsoil	Mid brown silty clay. Inclusions: moderate angular stones, occasional sub-rounded stones	0.30m thick
143143	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones	0.30m thick
143144	Geological Subsoil	Dark brown clay. Inclusions: moderate angular stones, moderate sub-rounded stones	
144073	Ditch	Linear, aligned E - W with regular profile with steep v-shape	0.97x0.77m, 0.33m deep
144074	Deliberate Backfill	Dark black silty clay. Inclusions: frequent angular stones, frequent rounded stones, occasional Charcoal. Fill of 144073	0.33m thick
144075	Pit	Sub-Circular in plan with irregular profile with curved base and sides	0.49x1.85m, 0.17m deep
144076	Deliberate Backfill	Mottled brown silty clay. Inclusions: moderate angular stones, moderate rounded stones, rare Charcoal. Fill of 144075	0.16m thick
144077	Other Fill	Dark black silty clay. Inclusions: moderate Charcoal. Fill of 144075	0.09m thick
144078	In Situ Burning	Light red silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 144075	0.05m thick

Trench 2325	<i>Mitigation Site: 80</i>	2 x 30m, 0.10-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
144061	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones, occasional rounded stones, moderate Plant Remains	0.14m thick
144062	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare sub-rounded stones	0.09m thick

144063	Geological Subsoil	Mid orange silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.18m thick
144064	Ditch	Linear, aligned NW - SE with stepped profile with flat base and gently sloping sides	0.97x2.87m, 0.79m deep
144065	Natural Infilling	Mid brown silty clay. Inclusions: moderate angular stones, moderate rounded stones, frequent Manganese, rare Marine Shell, rare Other organic, rare Metal. Fill of 144064	0.79m thick
145095	Ditch	Linear, aligned NW - SE with regular profile with flat base and steeply sloping sides	1.00x0.67m, 0.36m deep
145096	Deliberate Backfill	Mid brown silty clay. Inclusions: rare angular stones, rare rounded stones. Fill of 145095	0.35m thick

Trench 2326	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143107	Topsoil	Dark grey clayey silt. Inclusions: moderate angular stones	0.25m thick
143108	Subsoil	Mid grey silty clay. Inclusions: occasional angular stones	0.20m thick
143109	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: moderate angular stones	
143165	Post-Hole	Circular in plan with curved base and vertical sides	0.36x0.32m, 0.32m deep
143166	Deliberate Backfill	Mottled brown silty clay. Inclusions: rare angular stones, occasional Manganese, occasional Charcoal, rare Pot. Fill of 143165	
143167	Post-Hole	Circular in plan with curved base and sides	0.32x0.32m, 0.14m deep
143168	Deliberate Backfill	Light brown silty clay. Inclusions: rare angular stones, occasional Manganese, occasional Charcoal. Fill of 143167	
143169	Pit	Circular in plan with regular profile with curved base and sides	0.45x0.45m, 0.14m deep
143170	Deliberate Backfill	Mid brown silty clay. Inclusions: rare angular stones, moderate Manganese. Fill of 143169	

Trench 2327	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143083	Topsoil	Dark grey silty clay. Inclusions: moderate angular stones	0.35m thick

143084	Subsoil	Mid brown silty clay. Inclusions: moderate angular stones	0.13m thick
143085	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: moderate angular stones	

Trench 2328	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143080	Topsoil	Dark grey clayey silt. Inclusions: moderate angular stones	0.35m thick
143081	Subsoil	Mid brown silty clay. Inclusions: moderate angular stones, occasional Manganese	0.12m thick
143082	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: moderate angular stones	
144052	Post-Hole	Circular in plan with regular profile with curved base and vertical sides	0.13x0.25m, 0.19m deep
144053	Natural Infilling	Mottled brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, occasional Charcoal, rare Pot. Fill of 144052	0.19m thick
144054	Other Cut	Sub-Irregular in plan with curved base and vertical sides	0.14x0.31m, 0.15m deep
144055	Natural Infilling	Mid brown silty clay. Inclusions: rare angular stones, rare Pot. Fill of 144054	0.15m thick

Trench 2329	<i>Mitigation Site: 80</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141051	Topsoil	Dark grey clayey silt. Inclusions: moderate angular stones	0.35m thick
141052	Subsoil	Light brown silty clay. Inclusions: moderate angular stones	0.15m thick
141053	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones	
143163	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.00m, 0.25m deep
143164	Natural Infilling	Mid brown silty clay. Inclusions: rare angular stones, occasional Marine Shell, occasional Pot. Fill of 143163	0.25m thick

Trench 2330	<i>Mitigation Site: 80</i>	2 x 30m, -0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142285	Topsoil	Dark brown silty clay. Inclusions: rare Sub-angular stones, occasional Plant Remains	0.37m thick
142286	Subsoil	Light brown clayey clay	0.05m thick
142287	Geological Subsoil	Mid yellow silty clay. Inclusions: rare Manganese	

144086	Other Cut	Linear, aligned N - S with irregular profile with curved base and sides	1.00x5.44m, 1.00m deep
144087	Natural Infilling	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Manganese, rare CTP, rare Metal. Fill of 144086	

Trench 2331	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143158	Ditch	Linear, aligned N - S with flat base and steeply sloping sides	0.93x2.66m, 0.85m deep
143159	Deliberate Backfill	Dark brown silty clay. Inclusions: occasional angular stones, occasional rounded stones, rare Marine Shell, rare Metal. Fill of 143158	0.85m thick
144071	Ditch	Linear, aligned with regular profile with curved base and sides	
144072	Deliberate Backfill	Dark brown coarse sandy clay. Inclusions: occasional angular stones, occasional rounded stones, rare Manganese, rare Pot, rare Metal. Fill of 144071	
145097	Topsoil	Mid black silty clay. Inclusions: rare angular stones, rare rounded stones	0.15m thick
145098	Subsoil	Dark black silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.25m thick
145099	Geological Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.11m thick

Trench 2332	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143139	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.34m thick
143140	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.20m thick
143141	Geological Subsoil	Mid orange clay. Inclusions: occasional angular stones	

Trench 2333	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143116	Topsoil	Dark grey clayey silt. Inclusions: moderate angular stones	0.25m thick
143117	Subsoil	Light grey clayey clay. Inclusions: occasional angular stones	0.20m thick

143118	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones, moderate Manganese
--------	-----------------------	---

Trench 2334	<i>Mitigation Site: 80</i>	2 x 30m, -0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145092	Topsoil	Dark black silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.15m thick
145093	Subsoil	Dark black silty clay	0.17m thick
145094	Geological Subsoil	Mid brown silty clay. Inclusions: moderate angular stones, moderate rounded stones	0.20m thick

Trench 2335	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141042	Topsoil	clayey silt. Inclusions: moderate angular stones	0.35m thick
141043	Subsoil	Light brown silty clay. Inclusions: occasional angular stones, occasional Manganese	0.10m thick
141044	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones	

Trench 2336	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141040	Topsoil	Dark grey clayey silt. Inclusions: frequent angular stones	0.25m thick
141041	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones	
141066	Subsoil	Dark brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	0.20m thick

Trench 2337	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141048	Topsoil	Dark black clayey silt. Inclusions: frequent angular stones	0.35m thick
141049	Subsoil	Light brown coarse sandy clay. Inclusions: frequent angular stones, occasional Manganese	0.21m thick
141050	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones	

Trench 2338	<i>Mitigation Site: 80</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

143113	Topsoil	Dark grey silty clay. Inclusions: moderate angular stones	0.25m thick
143114	Subsoil	Light grey silty clay. Inclusions: moderate angular stones	0.13m thick
143115	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones, occasional Manganese	

Trench 2339	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143110	Topsoil	Dark grey clayey silt. Inclusions: moderate angular stones	0.25m thick
143111	Subsoil	Light grey silty clay. Inclusions: moderate angular stones	0.15m thick
143112	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones, moderate Manganese	

Trench 2340	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141038	Topsoil	Dark grey clayey silt. Inclusions: moderate angular stones	0.30m thick
141039	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones	
141065	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	0.15m thick

Trench 2341	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143136	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.30m thick
143137	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.12m thick
143138	Geological Subsoil	Mid orange clay. Inclusions: frequent angular stones, occasional Manganese	

Trench 2342	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145087	Topsoil	Dark black silty clay. Inclusions: occasional angular stones, rare rounded stones	0.15m thick
145088	Subsoil	Dark brown silty clay. Inclusions: occasional angular stones, rare rounded stones	0.19m thick

145089	Geological Subsoil	Mid brown silty clay. Inclusions: moderate angular stones, moderate rounded stones
--------	-----------------------	--

Trench 2343	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141045	Topsoil	Dark grey clayey silt. Inclusions: moderate angular stones	0.30m thick
141046	Subsoil	Mid brown clay. Inclusions: occasional angular stones, occasional Manganese	0.15m thick
141047	Geological Subsoil	Mid orange coarse sandy clay. Inclusions: frequent angular stones	

Trench 2344	<i>Mitigation Site: 80</i>	2 x 30m, -0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142210	Other Void		
142210	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, frequent angular stones	0.14m thick
142211	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.12m thick
142212	GEOLOGICAL SUBSOIL	Light brown silty clay. Inclusions: moderate angular stones, occasional rounded stones	0.13m thick

Trench 2345	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145084	Topsoil	Dark brown silty clay. Inclusions: rare rounded stones	0.15m thick
145085	Subsoil	Dark brown silty clay. Inclusions: rare angular stones	0.18m thick
145086	Geological Subsoil	Mid brown silty clay. Inclusions: rare angular stones, rare rounded stones	0.13m thick

Trench 2346	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
144035	Topsoil	Mid grey silty clay. Inclusions: rare Sub-angular stones	0.30m thick
144036	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.15m thick
144037	Geological Subsoil	Mid yellow silty clay. Inclusions: occasional Sub-angular stones	

Trench 2348	<i>Mitigation Site: 80</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142213	Other Void		

144032	Topsoil	Mid grey silty clay. Inclusions: rare angular stones	0.30m thick
144033	Subsoil	Dark brown silty clay	0.19m thick
144034	Geological Subsoil	Mid yellow silty clay	

Trench 2689	<i>Mitigation Site: 80</i>	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143046	Topsoil	Dark brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	0.25m thick
143047	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
143048	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	
144048	Ditch	Curvilinear in plan with regular profile with curved base and sides	1.00x0.92m, 0.28m deep
144049	Natural Infilling	Mid grey silty clay. Inclusions: rare Sub-angular stones, rare Charcoal, rare Bone, rare Pot. Fill of 144048	0.28m thick
144050	Ditch	Curvilinear in plan with regular profile with curved base and sides	1.00x1.63m, 0.31m deep
144051	Deliberate Backfill	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, rare sub-rounded stones, occasional rounded stones, rare Bone. Fill of 144050	0.31m thick

Area P/152.4

Trench 2357	<i>Mitigation Site: 83</i>	2 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141178	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.35m thick
141179	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.45m thick
141180	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	

Trench 2358	<i>Mitigation Site: 83</i>	2 x 30m, 0.70-0.90m deep	Orientation: E-W
--------------------	----------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141181	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.35m thick
141182	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.45m thick
141183	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2408	<i>Mitigation Site: 83</i>	2.1 x 30m, -0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142326	Topsoil	Mid grey silty clay. Inclusions: rare Sub-angular stones	0.29m thick
142327	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.29m thick
142328	Geological Subsoil	Mid yellow silty clay. Inclusions: occasional Sub-angular stones, rare Manganese	0.07m thick

Trench 2409	<i>Mitigation Site: 83</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142307	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
142308	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
142309	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, frequent rounded stones	

Trench 2691	<i>Mitigation Site: 83</i>	2.1 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142310	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	0.30m thick
142312	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones, frequent rounded stones	

Trench 2692	<i>Mitigation Site: 83</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135118	DITCH	Linear, aligned None with regular profile with curved base and sides	0.79x0.47m, 0.16m deep
135119	DELIBERATE BACKFILL	Mid brown silty loam. Inclusions: occasional Sub-angular stones, frequent Manganese. Fill of 135118	
135120	Other Cut	Sub-Circular in plan with stepped profile with flat base and curved sides	12.00x1.30m, 0.50m deep
135121	NATURAL INFILLING	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional Charcoal. Fill of 135120	0.30m thick
135122	OCCUPATION LAYER	Dark black silty clay. Inclusions: occasional Sub-angular stones, frequent Charcoal. Fill of 135120	0.20m thick
135123	DELIBERATE BACKFILL	Mid brown clay. Inclusions: rare Sub-angular stones. Fill of 135120	0.20m thick
135125	Other Cut	Sub-Circular in plan with irregular profile with	0.95xm, 1.30m deep
142329	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.34m thick
142330	Subsoil	Mid orange silty clay. Inclusions: occasional angular stones	0.43m thick
142331	Geological Subsoil	Mottled yellow clay. Inclusions: moderate angular stones	
142345	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 135125	
143191	DITCH	Linear, aligned E - W with regular profile with flat base and curved sides	0.99x0.84m, 0.29m deep
143192	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate Manganese. Fill of 143191	
145125	Topsoil		
145126	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	

Trench 2697	<i>Mitigation Site: 83</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145122	Topsoil	Mid brown silty clay. Inclusions: Sub-angular stones	0.30m thick
145123	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.07m thick
145124	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	0.10m thick

Trench 2698	<i>Mitigation Site: 36</i>	2 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141146	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141147	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141148	Geological Subsoil	other*. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Area P/153

Trench 1905	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148137	TOPSOIL	Mid brown coarse sandy clay. Inclusions: occasional sub-rounded stones	0.27m thick
148138	GEOLOGICAL SUBSOIL	Mid brown clay	

Trench 1906	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149116	Topsoil	Mid grey silty clay. Inclusions: occasional Sub-angular stones, frequent Plant Remains	0.25m thick
149117	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.22m thick
149118	Geological Subsoil	Light brown other*. Inclusions: occasional Manganese	0.02m thick

Trench 1907	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147098	Topsoil	Mid grey clayey silt. Inclusions: frequent Sub-angular stones	0.26m thick
147099	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	0.22m thick

Trench 1908	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148125	TOPSOIL	Mid brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.23m thick
148126	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay. Inclusions: moderate sub-rounded stones	

150169	Other Cut	Linear, aligned NE - SW with regular profile with curved base and vertical sides	1.02x0.37m, 0.26m deep
150170	Natural Infilling	Mid brown fine sandy silt. Inclusions: moderate Sub-angular stones, occasional angular stones. Fill of 150169	0.26m thick

Trench 1909	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148141	TOPSOIL	Mid brown coarse sandy clay. Inclusions: occasional sub-rounded stones	0.29m thick
148142	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Trench 1910	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148139	TOPSOIL	Mid brown coarse sandy clay. Inclusions: occasional sub-rounded stones	
148140	GEOLOGICAL SUBSOIL	Mid brown clay	

Trench 1911	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146036	Topsoil	Mid brown silty clay	0.45m thick
146037	Geological Subsoil	Mid brown clayey silt	

Trench 1912	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148090	TOPSOIL	Dark grey coarse sandy clay	0.27m thick
148091	GEOLOGICAL SUBSOIL	Mid orange coarse sandy clay	0.17m thick

Trench 1913	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148134	TOPSOIL	Mid brown coarse sandy clay. Inclusions: occasional sub-rounded stones	0.12m thick
148135	SUBSOIL	Light brown fine sandy clay	0.23m thick
148136	GEOLOGICAL SUBSOIL	Mid brown silty clay	

Trench 1914	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.40-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148143	TOPSOIL	Mid brown coarse sandy clay. Inclusions: occasional sub-rounded stones	0.31m thick
148144	GEOLOGICAL SUBSOIL	Mid brown silty clay	
148145	Other Cut	Linear, aligned NW - SE with irregular profile with flat base and curved sides	0.44x0.59m, 0.16m deep
148146	Natural Infilling	Mid brown silty clay. Inclusions: rare rounded stones. Fill of 148145	
148147	Ditch	Linear, aligned with regular profile with curved base and sides	1.00x1.02m, 0.20m deep
148148	Natural Infilling	Mid brown silty clay. Inclusions: occasional sub-rounded stones. Fill of 148147	

Trench 1915	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148121	TOPSOIL	Mid brown coarse sandy clay. Inclusions: occasional sub-rounded stones	0.21m thick
148122	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay	

Trench 1916	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148123	TOPSOIL	Mid brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.25m thick
148124	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay. Inclusions: frequent sub-rounded stones	

Trench 1917	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146038	Topsoil	Mid grey silty clay	0.32m thick
146039	Subsoil	Mid brown silty clay	0.18m thick
146040	Geological Subsoil	Light brown other*	

Trench 1918	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146034	Topsoil	Mid grey	
146035	Geological Subsoil	Mid brown	

Trench 1919	<i>Mitigation Site: 73</i>	2.1 x 30m, m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146041	Dumped Layer	other*	

Trench 1920	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148088	TOPSOIL	Dark grey coarse sandy clay	0.30m thick
148089	GEOLOGICAL SUBSOIL	Mid orange coarse sandy clay	0.10m thick

Trench 1921	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149113	Topsoil	Mid grey silty clay. Inclusions: moderate Sub-angular stones	0.28m thick
149114	Subsoil	Mid brown silty clay. Inclusions: occasional Manganese	0.13m thick
149115	Geological Subsoil	Light brown silty clay. Inclusions: occasional rounded stones, rare Plant Remains	0.01m thick
150139	Other Spread/Layer	clay	0.30m thick
150140	Other Spread/Layer	clay	0.10m thick
150141	Other Spread/Layer	clay	0.00m thick

Trench 1922	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149136	Topsoil	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.22m thick
149137	Colluvial Layer	Mid brown silty clay. Inclusions: rare sub-rounded stones, occasional Plant Remains	0.33m thick
149138	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.06m thick

Trench 1923	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.30-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148119	TOPSOIL	Mid brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.23m thick
148120	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay. Inclusions: frequent sub-rounded stones	

Trench 1924	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148117	TOPSOIL	Dark brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.24m thick
148118	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay. Inclusions: frequent sub-rounded stones	

Trench 1925	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149122	Topsoil	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.24m thick
149123	Subsoil	Mid brown silty clay. Inclusions: occasional rounded stones, occasional Plant Remains	0.13m thick

Trench 1926	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.30-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149119	Topsoil	Mid grey silty clay. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.30m thick
149120	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.10m thick
149121	Geological Subsoil	Light brown other*. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Plant Remains	0.03m thick

Trench 1927	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147077	Ditch	Linear, aligned NE - SW with irregular profile with curved base and sides	1.00x0.75m, 0.30m deep
147078	Natural Infilling	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional Iron Pan, moderate Plant Remains. Fill of 147077	
148092	TOPSOIL	Dark grey coarse sandy clay	0.42m thick
148093	Other Void		
148094	GEOLOGICAL SUBSOIL	Mid orange coarse sandy clay	0.15m thick

Trench 1928	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

150156	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	0.98x1.53m, 0.48m deep
150157	Natural Infilling	Mid brown coarse sandy . Inclusions: occasional angular stones, occasional rounded stones, occasional Manganese. Fill of 150156	0.48m thick
150158	Topsoil	Dark brown fine sandy silt. Inclusions: occasional angular stones, moderate sub-rounded stones	0.35m thick
150159	Subsoil	Mid brown fine sandy clay. Inclusions: occasional rounded stones	0.28m thick
150160	Geological Subsoil	Mid orange fine sandy clay. Inclusions: occasional Sub-angular stones, occasional rounded stones	
150161	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x1.15m, 0.26m deep
150162	Natural Infilling	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, rare Charcoal, rare Pot. Fill of 150161	

Trench 1929	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148107	Ditch	Linear, aligned NE - SW with irregular profile with curved base and sides	1.00x1.64m, 0.37m deep
148108	Natural Infilling	Mid brown silty clay. Inclusions: rare sub-rounded stones, rare Marine Shell, rare Pot. Fill of 148107	
149110	Topsoil	Mid grey silty clay. Inclusions: moderate Sub-angular stones, frequent Plant Remains	0.28m thick
149111	Subsoil	Mid brown silty clay	0.28m thick
149112	Geological Subsoil	Light brown silty other*. Inclusions: rare sub-rounded stones, occasional Plant Remains	0.03m thick
150150	Ditch	Linear, aligned NE - SW with curved base and sides	1.00xm
150151	Natural Infilling	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional rounded stones, moderate Manganese, rare Charcoal, rare Pot. Fill of 150150	

Trench 1930	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146031	Topsoil	Mid grey silty clay	0.35m thick
146032	Subsoil	Mid brown silty clay	0.23m thick

146033	Other Spread/Layer	Dark orange gravelly clay
--------	-----------------------	---------------------------

Trench 1931		<i>Mitigation Site: 73</i>	2.1 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>	
147105	Ditch	Linear, aligned NE - SW with flat base and steeply sloping sides	1.00x1.14m, 0.37m deep	
147106	Deliberate Backfill	Mid brown fine sandy silt. Inclusions: occasional Sub-angular stones, occasional Charcoal. Fill of 147105		
148149	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.95x0.99m, 0.30m deep	
148150	Natural Infilling	Mid brown fine sandy silt. Inclusions: rare rounded stones. Fill of 148149	0.30m thick	
148151	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.22x1.58m, 0.55m deep	
148152	Natural Infilling	Dark grey fine sandy silt. Inclusions: rare angular stones. Fill of 148151	0.29m thick	
148153	Natural Infilling	Mid yellow gravelly fine sand. Inclusions: rare angular stones, occasional sub-rounded stones. Fill of 148151	0.04m thick	
148154	Natural Infilling	Mid brown fine sandy silt. Inclusions: rare angular stones, occasional rounded stones, rare Iron Pan. Fill of 148151	0.22m thick	
148155	Topsoil	Dark grey fine sandy silt	0.39m thick	
148156	Subsoil	Light grey fine sandy clay	0.36m thick	
148157	Geological Subsoil	Mid orange silty clay. Inclusions: moderate angular stones, moderate rounded stones		
148158	Ditch	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.00x0.62m, 0.13m deep	
148159	Natural Infilling	Mid brown fine sandy silt. Inclusions: rare angular stones, moderate Manganese. Fill of 148158	0.13m thick	

Trench 1932		<i>Mitigation Site: 73</i>	2.1 x 30m, 0.30-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>	
149150	Ditch	Linear, aligned NW - SE with irregular profile with flat base and gently sloping sides	1.00x3.10m, 0.89m deep	
149151	Natural Infilling	Mid grey silty clay. Inclusions: occasional Iron Pan. Fill of 149150	0.50m thick	
149152	Natural Infilling	Mid brown fine sandy clay. Fill of 149150	0.68m thick	
149153	Other Cut	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.25m, 0.53m deep	

149154	Other Fill	Dark grey fine sandy clay. Inclusions: rare Sub-angular stones, occasional Iron Pan, rare Plant Remains. Fill of 149153	0.53m thick
149155	Post-Hole	Sub-Circular in plan with irregular profile with flat base and curved sides	0.35xm, 1.00m deep
149156	Natural Infilling	Mid grey silty clay. Inclusions: rare Wood, rare CTP. Fill of 149155	1.00m thick
149157	TOPSOIL	Dark grey silty clay	0.40m thick
149158	GEOLOGICAL SUBSOIL	Mid grey coarse sandy clay	0.15m thick

Trench 1933	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149126	Topsoil	Mid grey silty clay. Inclusions: occasional sub-rounded stones	0.30m thick
149127	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Charcoal, rare Pot	0.12m thick
149128	Geological Subsoil	Light yellow other*	0.01m thick

Trench 1934	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146025	Topsoil	Mid grey silty clay. Inclusions: frequent Plant Remains	0.35m thick
146026	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Manganese, moderate Plant Remains	0.20m thick
146027	Geological Subsoil	Light yellow other*	0.05m thick
146044	Field Boundary	Linear, aligned NW - SE with regular profile with flat base and steeply sloping sides	1.15x1.66m, 0.74m deep
146045	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare rounded stones, occasional Manganese. Fill of 146044	0.74m thick

Trench 1935	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.30-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147102	Topsoil	Light grey clayey silt. Inclusions: frequent Sub-angular stones	0.26m thick
147103	Subsoil	Light brown clayey silt. Inclusions: occasional Sub-angular stones	0.13m thick

147104	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.38m thick
--------	--------------------	--	-------------

Trench 1936	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148095	TOPSOIL	Dark grey coarse sandy clay	0.25m thick
148096	GEOLOGICAL SUBSOIL	Mid orange coarse sandy clay	0.20m thick
148097	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	0.93x0.63m, 0.09m deep
148098	Natural Infilling	Light brown fine sandy clay. Inclusions: occasional Manganese, rare Charcoal. Fill of 148097	0.09m thick

Trench 1937	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148099	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides	1.20x0.82m, 0.23m deep
148100	Natural Infilling	Mid grey silty clay. Inclusions: rare rounded stones, moderate Manganese. Fill of 148099	
148101	Ditch	Linear, aligned NW - SE with regular profile with curved base and vertical sides	1.00x0.49m, 0.27m deep
148102	Natural Infilling	Mid brown silty clay. Inclusions: occasional sub-rounded stones, moderate Charcoal. Fill of 148101	
148103	Other Cut	Linear, aligned NE - SW with steep v-shape	1.00x0.30m, 0.39m deep
148104	Deliberate Backfill	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones, moderate Manganese, rare Charcoal, rare Pot. Fill of 148103	
148105	Ditch	Linear, aligned NW - SE with stepped profile with curved base and sides	1.00x0.74m, 0.26m deep
148106	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional sub-rounded stones, occasional Charcoal. Fill of 148105	
149105	Topsoil	Mid grey silty clay. Inclusions: rare sub-rounded stones, frequent Plant Remains	0.33m thick
149106	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Charcoal	0.16m thick

Trench 1938	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147079	Ditch	Linear, aligned NE - SW with regular profile with shallow v-shape	1.00x1.22m, 0.34m deep

147080	Deliberate Backfill	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, frequent Manganese. Fill of 147079	
147083	Field Boundary	Linear, aligned NE - SW with irregular profile with flat base and steeply sloping sides	0.95x2.47m, 0.81m deep
147084	Natural Infilling	Mid brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones. Fill of 147083	0.66m thick
147085	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional rounded stones, occasional Manganese. Fill of 147083	0.15m thick
149103	Topsoil	Mid grey clayey clay. Inclusions: moderate sub-rounded stones, frequent Plant Remains	0.20m thick
149104	Colluvial Layer	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional Manganese	0.30m thick

Trench 1939	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147092	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.69m, 0.13m deep
147093	Deliberate Backfill	Dark brown silty coarse sand. Inclusions: frequent Sub-angular stones, rare Metal. Fill of 147092	
147094	Pit	Sub-Linear in plan with regular profile with shallow v-shape	0.18x0.91m, 0.16m deep
147095	Deliberate Backfill	Mid brown silty coarse sand. Inclusions: moderate Sub-angular stones, occasional Charcoal, occasional Pot. Fill of 147094	
147096	Topsoil	Mid grey clayey silt. Inclusions: frequent Sub-angular stones	0.31m thick
147097	Geological Subsoil	Mid orange silty coarse sand. Inclusions: frequent Sub-angular stones	0.33m thick

Trench 1940	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146046	Topsoil	clayey clay	0.32m thick
146047	Subsoil	Dark brown clayey silt	0.24m thick
146048	Geological Subsoil	Mid orange silty clay	
148129	Post-Hole	Sub-Circular in plan with regular profile with curved base and vertical sides	0.12m thick
148130	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional Sub-angular stones, moderate Charcoal. Fill of 148129	

Trench 1941	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149130	Topsoil	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.18m thick
149131	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, occasional Manganese, occasional Plant Remains, rare Pot	0.16m thick
149132	Geological Subsoil	Light yellow other*	0.01m thick

Trench 1942	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148127	TOPSOIL	Mid brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.29m thick
148128	GEOLOGICAL SUBSOIL	Light brown fine sandy clay. Inclusions: frequent Sub-angular stones, frequent sub-rounded stones	
150148	Other Void		
150149	Other Void		

Trench 1943	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150133	Topsoil	Mid grey silty clay	0.36m thick
150134	Subsoil	Mid brown silty clay	0.30m thick
150135	Geological Subsoil	Light brown other*	
150142	Post-Hole	Sub-Circular in plan with curved base and sides	0.34x0.14m, 0.29m deep
150143	Natural Infilling	Mid grey clayey silt. Inclusions: rare Sub-angular stones, rare sub-rounded stones, rare Charcoal. Fill of 150142	0.25m thick
150144	Post-Hole	Sub-Circular in plan with regular profile with curved base and sides	0.25m thick
150145	Natural Infilling	Mid brown silty clay. Fill of 150144	

Trench 1944	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150136	TOPSOIL	clay	
150137	SUBSOIL	clay	
150138	GEOLOGICAL SUBSOIL	clay	

Trench 1945	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146028	Topsoil	Mid grey silty clay. Inclusions: occasional sub-rounded stones, frequent Plant Remains	0.34m thick
146029	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Charcoal	0.21m thick
146030	Other Spread/Layer	Light brown other*	

Trench 1946	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149107	Topsoil	Mid grey silty clay. Inclusions: occasional sub-rounded stones, frequent Plant Remains	0.22m thick
149108	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones	0.28m thick
149109	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional Manganese	0.03m thick

Trench 1947	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147109	Topsoil	Mid grey clayey silt. Inclusions: frequent Sub-angular stones	0.32m thick
147110	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.26m thick
149147	Topsoil	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.27m thick
149148	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Plant Remains	0.26m thick
149149	Geological Subsoil	Mid brown other*	0.04m thick

Trench 1948	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147081	Other Cut	Circular in plan	0.20x0.20m
147082	Deliberate Backfill	Mid brown clayey silt. Inclusions: rare Pot. Fill of 147081	
149124	Topsoil	Mid grey silty clay. Inclusions: rare Sub-angular stones	0.28m thick

149125	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Pot	0.19m thick
149129	Geological Subsoil	Light orange other*	0.01m thick

Trench 1949	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.40-0.30m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149133	Topsoil	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.26m thick
149134	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones, occasional Manganese	0.07m thick
149135	Geological Subsoil	Light yellow other*	0.01m thick
150146	TOPSOIL	Dark grey silty clay	0.25m thick
150147	GEOLOGICAL SUBSOIL	Mid orange coarse sandy clay	0.10m thick

Trench 1950	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.50-0.30m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150130	Topsoil	Mid grey silty clay	
150131	Subsoil	Mid brown silty clay	0.25m thick
150132	Other Spread/Layer	Light brown other*	

Trench 1951	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147100	Topsoil	Mid brown clayey silt. Inclusions: frequent Sub-angular stones	0.28m thick
147101	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.19m thick

Trench 1952	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150163	Pit	Other in plan with irregular profile with	0.84x0.86m, 0.17m deep
150164	In Situ Burning	Dark grey silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones, frequent Charcoal. Fill of 150163	0.08m thick

150165	Dumped Layer	silty clay. Inclusions: rare sub-rounded stones, rare rounded stones, frequent Charcoal. Fill of 150163	0.09m thick
150166	Topsoil	Mid brown	39.00m thick
150167	Subsoil	Light brown	31.00m thick
150168	Geological Subsoil		

Trench 1953	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.10-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
148131	TOPSOIL	Mid brown coarse sandy clay. Inclusions: occasional sub-rounded stones	0.10m thick
148132	SUBSOIL	Light brown fine sandy clay. Inclusions: occasional sub-rounded stones	0.24m thick
148133	GEOLOGICAL SUBSOIL	Mid brown silty clay	
149143	Topsoil	Mid grey silty clay. Inclusions: rare Sub-angular stones, occasional sub-rounded stones	0.32m thick
149144	Destruction Debris	Mottled grey silty clay. Inclusions: occasional angular stones, occasional rounded stones, rare Manganese, rare CTP, occasional Glass	
149145	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones	0.29m thick
149146	Geological Subsoil	Mid brown other*	0.10m thick

Trench 1954	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.30-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146019	Topsoil	Mid grey clayey silt	
146020	Subsoil	Dark brown silty clay	0.15m thick
146021	Geological Subsoil	Mid brown other*	

Trench 1955	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.20-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146022	Topsoil	Mid grey silty clay	0.36m thick
146023	Subsoil	Mid brown silty clay	
146024	Geological Subsoil	Light brown other*	
147088	Ditch	Linear, aligned E - W with regular profile with flat base and curved sides	1.38x0.81m, 0.19m deep
147089	Natural Infilling	Mid brown silty clay. Inclusions: moderate Sub-angular stones, rare Charcoal. Fill of 147088	

147090	Pit	Sub-Linear in plan with regular profile with curved base and sides	0.32x1.17m, 0.33m deep
147091	Natural Infilling	Mid brown silty clay. Inclusions: frequent Sub-angular stones. Fill of 147090	
150154	Other Cut	Sub-Linear in plan with irregular profile with	1.00x0.77m, 0.25m deep
150155	Natural Infilling	Mid brown silty clay. Inclusions: occasional sub-rounded stones, rare rounded stones, rare Manganese. Fill of 150154	

Trench 1956	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150127	Other Void		
150127	Topsoil	clay	0.30m thick
150128	Other Void		
150128	Subsoil	clay	0.10m thick
150129	Geological Subsoil	clay	0.00m thick

Trench 1957	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.30-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146013	Topsoil	Mid grey silty clay. Inclusions: moderate angular stones, frequent Plant Remains	0.30m thick
146014	Subsoil	Mid brown silty clay. Inclusions: occasional sub-rounded stones	0.17m thick
146015	Geological Subsoil	Light brown other*. Inclusions: moderate Sub-angular stones, moderate sub-rounded stones	0.05m thick

Trench 1958	<i>Mitigation Site: 73</i>	1.6 x 30m, 0.10-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149139	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate sub-rounded stones	0.12m thick
149140	Destruction Debris	Mid brown clayey other*. Inclusions: occasional Plant Remains	0.20m thick
149141	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.23m thick
149142	Geological Subsoil	Light brown silty clay. Inclusions: occasional Manganese	0.06m thick

Trench 1959	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146042	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.03x0.53m, 0.10m deep

146043	Natural Infilling	Mid brown fine sandy clay. Inclusions: rare angular stones, occasional sub-rounded stones. Fill of 146042	0.10m thick
148109	Ditch	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x0.55m, 0.11m deep
148110	Natural Infilling	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 148109	
148111	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides	0.92x0.75m, 0.16m deep
148112	Natural Infilling	Mid brown fine sandy clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Manganese. Fill of 148111	
148113	Ditch	Linear, aligned E - W with regular profile with flat base and curved sides	1.00x0.57m, 0.13m deep
148114	Natural Infilling	Mid brown silty clay. Inclusions: occasional sub-rounded stones. Fill of 148113	
148115	Post-Hole	Sub-Circular in plan with regular profile with curved base and sides	0.31x0.22m, 0.07m deep
148116	Natural Infilling	Mid brown silty clay. Fill of 148115	
150124	TOPSOIL	clay	0.30m thick
150125	SUBSOIL	clay	0.20m thick
150126	GEOLOGICAL SUBSOIL	clay	0.00m thick

Trench 1960	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
146016	Topsoil	Mid grey silty clay	0.35m thick
146017	Other Spread/Layer	Mid brown silty clay	
146018	Other Spread/Layer	Mid brown other*	
150152	Ditch	Linear, aligned NE - SW with irregular profile with steep v-shape	1.00x0.23m, 0.15m deep
150153	Natural Infilling	Mid brown silty clay. Inclusions: occasional rounded stones, moderate Manganese, rare Charcoal. Fill of 150152	

Trench 1961	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
149101	Ditch	Linear, aligned NE - SW with curved base and sides	1.00x0.60m, 0.26m deep
149102	Natural Infilling	Light brown silty clay. Inclusions: occasional Sub-angular stones, rare Manganese, rare Pot. Fill of 149101	0.26m thick

150118	TOPSOIL	fine sand	0.30m thick
150119	SUBSOIL	clay	0.20m thick
150120	GEOLOGICAL SUBSOIL	clay	0.00m thick

Trench 1962	<i>Mitigation Site: 73</i>	1.8 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147086	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides	1.11x0.45m, 0.12m deep
147087	Natural Infilling	Mid brown fine sandy clay. Inclusions: moderate sub-rounded stones, occasional rounded stones. Fill of 147086	0.12m thick
150121	TOPSOIL	clay	0.30m thick
150122	SUBSOIL	clay	0.10m thick
150123	GEOLOGICAL SUBSOIL	clay	0.00m thick

Trench 1963	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
150114	TOPSOIL	silty clay	0.30m thick
150115	SUBSOIL	clay	0.20m thick
150116	GEOLOGICAL SUBSOIL	clay	0.00m thick
150117	Other Spread/Layer		

Trench 1964	<i>Mitigation Site: 73</i>	2.1 x 30m, 0.50-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
147107	Topsoil	Mid grey clayey silt. Inclusions: frequent Sub-angular stones	0.26m thick
147108	Geological Subsoil	Mid orange silty clay. Inclusions: frequent Sub-angular stones	0.40m thick

Area P/155.1

Trench 1681	<i>Mitigation Site: 24</i>	1.8 x 30m, 0.90-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
154142	Geological Subsoil	Mid orange coarse sandy clay	
154143	Subsoil	Mid brown silty clay	0.33m thick
154144	Topsoil	Dark grey silty clay	0.25m thick
144121	Topsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	0.30m thick
144122	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional Manganese	0.22m thick

144123	Colluvial Layer	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional rounded stones, frequent Manganese	0.55m thick
--------	-----------------	--	-------------

Area P/155.2

Trench 2682	<i>Mitigation Site: 34</i>	1.8 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
144118	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.32m thick
144119	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare sub-rounded stones, moderate Manganese	0.25m thick
144120	Geological Subsoil	Mid yellow silty clay. Inclusions: occasional Sub-angular stones	
144128	DITCH	Linear, aligned N - S with regular profile with curved base and vertical sides	1.00x1.15m, 0.60m deep
144129	NATURAL INFILLING	Mid brown clayey silt. Inclusions: rare Sub-angular stones. Fill of 144128	0.10m thick
144130	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare rounded stones, occasional Manganese. Fill of 144128	0.51m thick

Trench 2683	<i>Mitigation Site: 34</i>	1.8 x 30m, 0.30-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
144113	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare sub-rounded stones	0.34m thick
144114	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional Manganese	0.25m thick
144115	Geological Subsoil	Mid yellow silty clay. Inclusions: rare Sub-angular stones	
144124	DITCH	Linear, aligned N - S with curved base and sides	1.00x0.60m, 0.32m deep
144125	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Manganese. Fill of 144124	0.32m thick
144126	DITCH	Linear, aligned with regular profile with curved base and sides	1.00x1.10m, 0.32m deep
144127	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: rare sub-rounded stones, moderate Manganese. Fill of 144126	

Area P/158

Trench 2351	<i>Mitigation Site: 82</i>	2 x 30m, 0.50-0.80m deep	Orientation: NW-SE
--------------------	----------------------------	--------------------------	--------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141152	Topsoil	Mid brown loam. Inclusions: rare angular stones, rare sub-rounded stones, rare rounded stones	0.35m thick
141153	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141154	Geological Subsoil	Mid brown clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	
144101	DITCH	Linear, aligned N - S with stepped profile with flat base and steeply sloping sides	1.00x0.67m, 0.56m deep
144102	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: occasional angular stones, occasional Manganese. Fill of 144101	0.56m thick

Trench 2352	<i>Mitigation Site: 82</i>	2 x 30m, 0.60-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141155	Subsoil	Mid brown loam. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141156	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141157	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	
141167	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.83m, 0.40m deep
141168	NATURAL INFILLING	Mottled brown other*. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones. Fill of 141167	0.60m thick

Trench 2353	<i>Mitigation Site: 82</i>	2 x 30m, 0.70-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141149	Topsoil	Mid brown silty loam. Inclusions: occasional Sub-angular stones, rare angular stones, rare rounded stones	0.35m thick
141150	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.45m thick
141151	Geological Subsoil	. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2354	<i>Mitigation Site: 82</i>	2 x 30m, 0.60-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141161	Topsoil	Mid brown loam. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.30m thick
141162	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.50m thick
141163	Geological Subsoil	Mid brown clay	
144099	DITCH	Linear, aligned NE - SW with regular profile with flat base and steeply sloping sides	1.00x0.75m, 0.30m deep
144100	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional Manganese, rare Charcoal. Fill of 144099	0.30m thick

Trench 2355	<i>Mitigation Site: 82</i>	2 x 30m, 0.70-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141158	Topsoil	Mid brown loam. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141159	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
141160	Geological Subsoil	Mid brown . Inclusions: occasional Sub-angular stones, occasional angular stones, frequent rounded stones	

Trench 2356	<i>Mitigation Site: 82</i>	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141164	Topsoil	Mid brown loam. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141165	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141166	Geological Subsoil	Mid other* other*. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Area P/159.1

Trench 2359	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
--------------------	----------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135019	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, frequent angular stones, moderate rounded stones	0.25m thick
135020	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones	0.35m thick
135021	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones	
143187	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.93m, 0.21m deep
143188	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 143187	0.21m thick

Trench 2360			
<i>Mitigation Site: 83</i>		2 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135016	Topsoil	Mid brown silty loam. Inclusions: frequent Sub-angular stones, frequent angular stones, moderate rounded stones	0.25m thick
135017	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	
135018	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, moderate angular stones, occasional rounded stones	

Trench 2361			
<i>Mitigation Site: 83</i>		2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135087	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
135088	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.20m thick
135089	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2362			
<i>Mitigation Site: 83</i>		1.8 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

135075	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
135076	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
135077	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2363	<i>Mitigation Site: 83</i>	2 x 30m, 0.60-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142294	Topsoil	Mid brown silty clay	0.35m thick
142295	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	
142296	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	

Trench 2364	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135072	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, frequent rounded stones	0.30m thick
135073	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	
135074	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

Trench 2365	<i>Mitigation Site: 83</i>	2 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135022	Topsoil	Mid brown silty clay. Inclusions: frequent angular stones, moderate rounded stones	
135023	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones	0.20m thick
135024	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

135090	DITCH	Linear, aligned E - W with irregular profile with steep v-shape	1.01x0.40m, 0.16m deep
135091	NATURAL INFILLING	Mottled yellow silty clay. Inclusions: occasional angular stones, moderate rounded stones, rare Pot. Fill of 135090	0.16m thick

Trench 2366	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135013	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	0.30m thick
135014	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	0.25m thick
135015	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2367	<i>Mitigation Site: 83</i>	2 x 30m, 0.50-0.60m deep	Orientation: N-S
No context data			

Trench 2368	<i>Mitigation Site: 83</i>	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135081	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
135082	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.25m thick
135083	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
135124	Dumped Layer	Other in plan	0.15m thick
135126	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.60m, 0.24m deep
135127	NATURAL INFILLING	Mid orange silty clay. Inclusions: rare angular stones, moderate Manganese. Fill of 135126	0.24m thick
135128	DITCH	Linear, aligned NE - SW with curved base and sides	1.00x0.78m, 0.19m deep
135129	NATURAL INFILLING	Mid orange silty clay. Inclusions: moderate Manganese. Fill of 135128	0.19m thick
135130	PALAEOCHANNEL	Sub-Linear in plan with irregular profile with flat base and undercut sides	1.00x1.60m
135131	NATURAL INFILLING	Mid grey fine sandy clay. Inclusions: occasional angular stones, occasional Manganese. Fill of 135130	0.41m thick

135132	DITCH	Linear, aligned with regular profile with curved base and vertical sides	1.00x0.90m, 0.50m deep
135133	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 135132	0.50m thick
144103	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	0.50x1.00m, 0.25m deep
144104	NATURAL INFILLING	Mid orange silty clay. Inclusions: rare angular stones, occasional Manganese. Fill of 144103	0.25m thick
144105	PALAEOCHANNEL	Sub-Linear in plan with irregular profile with curved base and vertical sides	0.50x1.00m, 0.46m deep
144106	NATURAL INFILLING	Mid brown silty clay. Fill of 144105	0.27m thick

Trench 2369	<i>Mitigation Site: 83</i>	2 x 30m, 0.50-360.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142297	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
142298	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
142299	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2370	<i>Mitigation Site: 83</i>	2 x 30m, 0.50-0.80m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135092	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
135093	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.40m thick
135094	Geological Subsoil	Light brown . Inclusions: occasional Sub-angular stones, moderate angular stones, frequent rounded stones	

Trench 2371	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

135028	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones
135029	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones, occasional rounded stones
135030	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones

Trench 2372	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135025	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones, moderate rounded stones	0.30m thick
135026	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones	0.20m thick
135027	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	
145104	DITCH	Linear, aligned N - S with regular profile with flat base and gently sloping sides	1.00x3.50m, 0.94m deep
145105	DELIBERATE BACKFILL	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, occasional Charcoal, rare Marine Shell, rare Pot, rare Glass, moderate Metal. Fill of 145104	
145106	Other Void	Linear, aligned N - S with regular profile with flat base and vertical sides	

Trench 2373	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
No context data			

Trench 2374	<i>Mitigation Site: 83</i>	2 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135104	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
135105	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick

135106	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, frequent rounded stones
--------	-----------------------	---

Trench 2375	<i>Mitigation Site: 83</i>	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142291	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, rare rounded stones	0.35m thick
142292	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	
142293	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2376	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135084	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
135085	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.20m thick
135086	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
145127	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	0.94x2.50m, 0.93m deep
145128	NATURAL INFILLING	Light brown silty clay. Inclusions: rare sub-rounded stones. Fill of 145127	0.38m thick
145129	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional rounded stones, rare Manganese, occasional Metal. Fill of 145127	0.66m thick
145130	DELIBERATE BACKFILL	Dark brown clayey silt. Inclusions: occasional sub-rounded stones, occasional Metal. Fill of 145127	0.85m thick

Trench 2377	<i>Mitigation Site: 83</i>	2.1 x 30m, 0.50-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135110	DITCH	Linear, aligned NE - SW with regular profile with flat base and vertical sides	1.00x0.75m, 0.33m deep

135111	NATURAL INFILLING	Light grey clayey silt. Fill of 135110	0.33m thick
142332	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.35m thick
142333	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.55m thick
142334	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones	
144089	Other Cut	Sub-Square in plan with irregular profile with flat base and vertical sides	0.97x1.08m, 0.27m deep
144090	NATURAL INFILLING	Light brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones. Fill of 144089	0.27m thick
144091	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x1.42m, 0.34m deep
144092	NATURAL INFILLING	Light brown silty clay. Inclusions: rare Sub-angular stones, rare sub-rounded stones, rare rounded stones, rare Plant Remains. Fill of 144091	0.34m thick
144093	DITCH	Sub-Linear in plan with regular profile with flat base and steeply sloping sides	0.51x0.42m, 0.46m deep
144094	NATURAL INFILLING	Light brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones. Fill of 144093	0.24m thick
144095	NATURAL INFILLING	Light brown silty clay. Inclusions: rare Sub-angular stones, occasional angular stones, rare sub-rounded stones, occasional rounded stones, occasional Manganese. Fill of 144093	0.22m thick
144096	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	0.95x1.44m, 0.61m deep
144097	NATURAL INFILLING	Mid brown clayey loam. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones, occasional Manganese, rare Plant Remains. Fill of 144096	0.44m thick
144098	NATURAL INFILLING	Light brown silty clay. Inclusions: rare Sub-angular stones, rare sub-rounded stones, occasional Manganese. Fill of 144096	0.18m thick
145108	PALAEOCHANNEL	Irregular in plan with irregular profile with curved base and sides	1.00x1.47m, 0.34m deep
145109	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, frequent Manganese. Fill of 145108	
Trench 2378	<i>Mitigation Site: 83</i>	2 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

135095	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.40m thick
135096	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
135097	Geological Subsoil	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, frequent rounded stones	

Trench 2379	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135007	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, frequent angular stones	0.30m thick
135008	Subsoil	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones	0.30m thick
135009	Geological Subsoil	Dark brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

Trench 2380	<i>Mitigation Site: 83</i>	2 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135107	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
135108	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
135109	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	
145132	Other Cut	Linear, aligned NW - SE with irregular profile with curved base and vertical sides	0.71x0.20m, 0.35m deep
145133	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Manganese. Fill of 145132	0.15m thick
145134	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Manganese. Fill of 145132	0.23m thick
145135	Other Cut	Sub-Linear in plan with regular profile with curved base and sides	1.20x0.67m, 0.35m deep
145136	NATURAL INFILLING	Dark brown silty clay. Inclusions: occasional rounded stones, frequent Manganese. Fill of 145135	0.25m thick

145137	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional rounded stones, rare Manganese. Fill of 145135	
145138	Other Cut	Linear, aligned NE - SW with regular profile with curved base and sides	0.20x0.16m, 0.28m deep
145139	NATURAL INFILLING	Light brown fine sandy silt. Inclusions: rare angular stones, rare rounded stones. Fill of 145138	0.33m thick

Trench 2381	<i>Mitigation Site: 83</i>	2 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135069	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones	0.25m thick
135070	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, rare rounded stones	0.15m thick
135071	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

Trench 2382	<i>Mitigation Site: 83</i>	2 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143194	Other Void		
143195	Other Void		
143196	Other Void		
144116	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.32m thick
144117	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional sub-rounded stones, moderate Manganese	0.25m thick
145116	Topsoil	Dark brown silty clay. Inclusions: rare Sub-angular stones	0.25m thick
145117	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.25m thick
145118	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	
145143	Other Void	Sub-Circular in plan with irregular profile with curved base and sides	104.00x0.86m, 0.18m deep
145145	Other Void	Linear, aligned N - S with regular profile with curved base and sides	1.04x0.51m, 0.24m deep

Trench 2383	<i>Mitigation Site: 83</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145113	Topsoil	Dark brown silty clay. Inclusions: rare Sub-angular stones	0.30m thick

145114	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.05m thick
145115	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare sub-rounded stones	0.14m thick
145141	DITCH	Linear, aligned E - W with irregular profile with flat base and steeply sloping sides	1.00x1.20m, 0.32m deep
145142	NATURAL INFILLING	Mid grey fine sandy clay. Inclusions: occasional angular stones, occasional Manganese. Fill of 145141	0.32m thick

Trench 2384	<i>Mitigation Site: 83</i>	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142320	Topsoil	Dark brown silty clay. Inclusions: rare Sub-angular stones	0.30m thick
142321	Subsoil	Light brown silty clay. Inclusions: rare Sub-angular stones	0.20m thick
142322	Geological Subsoil	Light brown silty clay	0.09m thick
145180	Other Cut	Other in plan with stepped profile with curved base and sides	0.77x3.83m, 1.66m deep
145181	NATURAL INFILLING	Mottled blue clayey silt. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 145180	0.76m thick
145182	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Pot, occasional CTP. Fill of 145180	0.78m thick
145183	NATURAL INFILLING	Light brown silty clay. Inclusions: moderate Sub-angular stones. Fill of 145180	0.60m thick

Trench 2385	<i>Mitigation Site: 83</i>	2 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135098	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
135099	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
135100	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2386	<i>Mitigation Site: 83</i>	2 x 30m, 0.50-0.80m deep	Orientation: NW-SE
--------------------	----------------------------	--------------------------	--------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135101	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.30m thick
135102	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.25m thick
135103	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	

Trench 2387	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135060	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
135061	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
135062	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

Trench 2388	<i>Mitigation Site: 83</i>	2 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135066	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.25m thick
135067	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
135068	Geological Subsoil	silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	

Trench 2389	<i>Mitigation Site: 83</i>	2 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135063	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	0.25m thick
135064	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick

135065	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, moderate rounded stones
--------	-----------------------	--

Trench 2390	<i>Mitigation Site: 83</i>	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145119	Topsoil	Dark brown silty clay. Inclusions: rare Sub- angular stones	0.28m thick
145120	Subsoil	Mid brown clayey clay. Inclusions: rare Sub-angular stones	0.03m thick
145121	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.12m thick

Trench 2391	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142338	Other Cut	Sub-Circular in plan with irregular profile with flat base and curved sides	6.50x5.00m, 0.60m deep
142339	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 142338	
145110	Topsoil	Dark brown silty clay. Inclusions: rare Sub- angular stones	0.29m thick
145111	Subsoil	Mid brown silty clay. Inclusions: rare sub- rounded stones	0.12m thick
145112	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.04m thick

Trench 2392	<i>Mitigation Site: 83</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142323	Topsoil	Dark brown silty clay. Inclusions: rare Sub- angular stones	0.28m thick
142324	Subsoil	Mid brown silty clay. Inclusions: rare Sub- angular stones	0.17m thick
142325	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.06m thick
143197	Other Void		
145165	PIT	Circular in plan with regular profile with curved base and sides	1.90x2.80m, 0.90m deep
145166	DUMPED LAYER	Mid brown silty clay. Inclusions: rare Sub- angular stones, rare Pot. Fill of 145165	0.06m thick
145167	DUMPED LAYER	Mid brown silty clay. Inclusions: occasional rounded stones. Fill of 145165	0.18m thick
145168	DELIBERATE BACKFILL	Dark grey silty clay. Inclusions: frequent Charcoal, occasional Bone, occasional Pot. Fill of 145165	0.07m thick

145169	DELIBERATE BACKFILL	Mid orange silty clay. Inclusions: rare Charcoal. Fill of 145165	0.17m thick
145170	DUMPED LAYER	Dark orange clay. Inclusions: rare Sub-angular stones. Fill of 145165	0.13m thick
145171	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional Bone, occasional Pot. Fill of 145165	
145172	DUMPED LAYER	Light grey silty clay. Inclusions: occasional rounded stones, rare Charcoal. Fill of 145165	0.40m thick
145173	NATURAL INFILLING	Light grey clayey silt. Inclusions: occasional Sub-angular stones. Fill of 145165	0.14m thick
145174	DELIBERATE BACKFILL	Dark grey silty clay. Inclusions: occasional Sub-angular stones, frequent Charcoal, rare Bone, occasional Pot. Fill of 145165	0.25m thick
145175	DELIBERATE BACKFILL	Mid orange silty clay. Inclusions: occasional Sub-angular stones. Fill of 145165	0.18m thick
145176	Other Fill	Mottled grey silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Charcoal, rare Bone, rare Pot. Fill of 145165	0.38m thick
145177	NATURAL INFILLING	Light grey silty clay. Inclusions: rare sub-rounded stones. Fill of 145165	0.20m thick

Trench 2393	<i>Mitigation Site: 83</i>	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142317	Topsoil	Dark brown clayey silt. Inclusions: rare Sub-angular stones	0.20m thick
142318	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.40m thick
142319	Geological Subsoil	Mid brown silty clay	

Trench 2394	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135057	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, rare rounded stones	0.30m thick
135058	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.20m thick
135059	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2395	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135054	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.30m thick
135055	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.20m thick
135056	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	

Trench 2396	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135051	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
135052	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, rare rounded stones	0.20m thick
135053	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

Trench 2397	<i>Mitigation Site: 83</i>	2 x 30m, -0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142335	Topsoil	Mid grey silty clay. Inclusions: rare Sub-angular stones	0.27m thick
142336	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones	0.15m thick
142337	Geological Subsoil	Mottled orange clay. Inclusions: occasional Sub-angular stones	

Trench 2398	<i>Mitigation Site: 83</i>	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135037	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
135038	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick

135039	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones
--------	-----------------------	--

Trench 2399	<i>Mitigation Site: 83</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142314	Topsoil	Dark brown silty clay. Inclusions: rare angular stones	0.23m thick
142315	Subsoil	Mid brown silty clay. Inclusions: rare Sub- angular stones	0.12m thick
142316	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub- angular stones	

Trench 2400	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135004	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones	0.26m thick
135005	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, frequent angular stones, frequent rounded stones	0.20m thick
135006	Geological Subsoil	other*. Inclusions: moderate Sub-angular stones, moderate angular stones	
142300	DITCH	Linear, aligned with irregular profile with curved base and sides	1.00x3.00m, 0.90m deep
142301	NATURAL INFILLING	Light yellow silty clay. Fill of 142300	0.20m thick
142302	DELIBERATE BACKFILL	Mid brown clayey silt. Inclusions: rare Glass. Fill of 142300	0.20m thick
142303	DELIBERATE BACKFILL	Mid brown clayey silt. Inclusions: occasional Wood. Fill of 142300	0.20m thick
142304	DELIBERATE BACKFILL	Dark brown clayey silt. Inclusions: rare angular stones, rare Wood. Fill of 142300	0.30m thick
142305	DELIBERATE BACKFILL	Mottled yellow clay. Fill of 142300	0.35m thick
142306	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 142300	0.20m thick

Trench 2401	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

135048	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.28m thick
135049	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.20m thick
135050	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional angular stones	

Trench 2402	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-45.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135043	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	0.30m thick
135044	Subsoil	Mid brown silty clay. Inclusions: angular stones	0.15m thick
142313	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones	

Trench 2403	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135040	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
135041	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
135042	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2404	<i>Mitigation Site: 83</i>	2 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135034	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones	0.30m thick
135035	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick

135036	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional rounded stones	
145131	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	1.00x0.90m, 0.15m deep
145140	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: rare angular stones, frequent Charcoal. Fill of 145131	0.15m thick

Trench 2405	<i>Mitigation Site: 83</i>	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135001	Topsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones	0.25m thick
135002	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, frequent angular stones, frequent rounded stones	0.20m thick
135003	Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones	

Trench 2406	<i>Mitigation Site: 83</i>	2 x 30m, 0.40m deep	Orientation: E-W
No context data			

Trench 2407	<i>Mitigation Site: 83</i>	2 x 30m, 0.40-0.50m deep	Orientation: NE-SW
No context data			

Trench 2410	<i>Mitigation Site: 36</i>	2 x 30m, 0.50-0.90m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141089	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141090	Other Spread/Layer		
141091	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick

Trench 2411	<i>Mitigation Site: 36</i>	2 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141143	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141144	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141145	Geological Subsoil	other*. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	
142342	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional sub-rounded stones, rare Pot. Fill of 143193	
143193	DITCH	Linear, aligned NE - SW with regular profile with flat base and vertical sides	0.96x0.70m, 0.29m deep
143198	DITCH	Linear, aligned NE - SW with regular profile with flat base and vertical sides	0.98x0.70m, 0.28m deep
143199	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, frequent Manganese. Fill of 143198	
145178	DITCH	Linear, aligned with regular profile with flat base and vertical sides	1.00x0.60m, 0.20m deep
145179	NATURAL INFILLING	Mid grey silty clay. Inclusions: rare Sub-angular stones, occasional sub-rounded stones, occasional rounded stones, frequent Manganese, rare Pot. Fill of 145178	

Trench 2412	<i>Mitigation Site: 36</i>	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143184	Topsoil	Mid brown silty clay. Inclusions: occasional angular stones	0.30m thick
143185	Subsoil	Mid orange silty clay. Inclusions: occasional angular stones	0.20m thick
143186	Geological Subsoil	Light grey clayey clay. Inclusions: rare angular stones	
144131	DITCH	Sub-Linear in plan with irregular profile with flat base and gently sloping sides	1.00x2.50m, 0.62m deep
144132	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: occasional angular stones, occasional Manganese. Fill of 144131	0.62m thick
144133	NATURAL INFILLING	Mid brown clayey clay. Inclusions: frequent angular stones, occasional Manganese. Fill of 144131	0.30m thick
145157	DITCH	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x0.63m, 0.20m deep
145158	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: occasional angular stones, rare Manganese. Fill of 145157	0.20m thick

145159	PIT	Sub-Circular in plan with irregular profile with curved base and sides	0.78x0.60m, 0.20m deep
145160	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones, moderate Manganese. Fill of 145159	0.20m thick
145161	DITCH	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x0.67m, 0.20m deep
145162	DELIBERATE BACKFILL	Mid grey fine sandy clay. Inclusions: occasional angular stones, occasional Manganese. Fill of 145161	0.20m thick
145163	DITCH	Sub-Linear in plan with regular profile with flat base and curved sides	0.90x0.60m, 0.17m deep
145164	NATURAL INFILLING	Mid grey fine sandy clay. Inclusions: occasional angular stones, occasional Manganese. Fill of 145163	0.17m thick

Trench 2413	<i>Mitigation Site: 36</i>	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141086	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141087	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141088	Geological Subsoil	Light brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	
143204	DITCH	Linear, aligned NW - SE with curved base and sides	0.70x0.48m, 0.21m deep
143205	NATURAL INFILLING	Light brown silty clay. Inclusions: occasional angular stones, occasional rounded stones. Fill of 143204	0.21m thick

Trench 2414	<i>Mitigation Site: 36</i>	2 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
135112	DITCH	Linear, aligned NE - SW with irregular profile with shallow v-shape	1.00x0.67m, 0.29m deep
135113	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, moderate Manganese. Fill of 135112	0.29m thick
135114	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.88m, 0.33m deep
135115	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: rare angular stones, rare Manganese. Fill of 135114	0.33m thick

135116	POST-HOLE	Sub-Circular in plan with regular profile with curved base and sides	0.48x0.37m, 0.16m deep
135117	NATURAL INFILLING	Mid brown clayey silt. Inclusions: moderate angular stones, rare rounded stones, moderate Manganese. Fill of 135116	0.16m thick
143177	Topsoil	Mid brown silty clay. Inclusions: rare angular stones	0.41m thick
143178	Subsoil	Mid orange silty clay	0.34m thick
143179	Geological Subsoil	Light grey clay	
145147	DITCH	Linear, aligned N - S with regular profile with flat base and steeply sloping sides	1.00x0.70m, 0.37m deep
145148	NATURAL INFILLING	Light grey fine sandy clay. Inclusions: rare angular stones, occasional Manganese. Fill of 145147	0.37m thick
145149	DITCH	Linear, aligned N - S with regular profile with flat base and steeply sloping sides	1.00x0.74m, 0.39m deep
145150	NATURAL INFILLING	Light grey fine sandy clay. Inclusions: occasional angular stones, occasional Manganese. Fill of 145149	0.39m thick

Trench 2415	<i>Mitigation Site: 36</i>	2 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143180	Topsoil	Mid brown silty clay. Inclusions: rare angular stones	0.36m thick
143181	Subsoil	Mid orange silty clay	0.32m thick
143182	Other Spread/Layer	Mottled grey clay. Inclusions: occasional angular stones	
143189	DITCH	Sub-Linear in plan with regular profile with flat base and curved sides	0.98x0.92m, 0.13m deep
143190	POST-PIPE	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare sub-rounded stones, rare rounded stones, rare Manganese. Fill of 143189	0.13m thick

Trench 2416	<i>Mitigation Site: 36</i>	2 x 30m, -0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
143172	Topsoil	Dark brown silty clay. Inclusions: rare Sub-angular stones	0.26m thick
143173	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.40m thick
143174	Geological Subsoil	. Inclusions: occasional Sub-angular stones	

Trench 2417	<i>Mitigation Site: 36</i>	2 x 30m, -0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

143175	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	30.00m thick
143176	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional Manganese	0.30m thick
143183	Geological Subsoil	Light yellow clay. Inclusions: rare angular stones	
145151	DITCH	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides	1.00x0.90m, 0.16m deep
145152	NATURAL INFILLING	Light grey fine sandy clay. Inclusions: rare angular stones, occasional Manganese. Fill of 145151	0.16m thick
145153	DITCH	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x0.67m, 0.20m deep
145154	DELIBERATE BACKFILL	Mid grey fine sandy clay. Inclusions: rare angular stones, occasional Manganese. Fill of 145153	0.20m thick
145155	DITCH	Linear, aligned NW - SE with curved base and sides	1.00x0.70m, 0.18m deep
145156	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones. Fill of 145155	0.18m thick

Trench 2418	<i>Mitigation Site: 36</i>	2 x 30m, 0.70-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141080	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	
141081	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, rare rounded stones	
141082	Geological Subsoil	Light other* other*. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2419	<i>Mitigation Site: 36</i>	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141083	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141084	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, frequent rounded stones	0.30m thick

141085	Geological Subsoil	Light brown . Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	
144107	DITCH	Linear, aligned NE - SW with regular profile with flat base and steeply sloping sides	1.00x0.79m, 0.21m deep
144108	NATURAL INFILLING	Mid grey silty clay. Inclusions: rare angular stones. Fill of 144107	0.21m thick
144109	PIT	Circular in plan with regular profile with curved base and vertical sides	0.50x0.50m, 0.30m deep
144110	NATURAL INFILLING	Mid brown clayey silt. Inclusions: rare sub-rounded stones. Fill of 144109	0.30m thick
144111	DITCH	Linear, aligned NE - SW with regular profile with flat base and steeply sloping sides	1.00x1.00m, 0.35m deep
144112	NATURAL INFILLING	Mid grey silty clay. Inclusions: occasional angular stones. Fill of 144111	0.35m thick
144134	DITCH	Linear, aligned with regular profile with flat base and steeply sloping sides	1.00x0.73m, 0.30m deep
144135	NATURAL INFILLING	Mid grey fine sandy clay. Inclusions: rare angular stones, occasional Manganese. Fill of 144134	0.63m thick

Trench 2420	<i>Mitigation Site: 36</i>	2 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141137	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141138	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141139	Geological Subsoil	other*. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	
145198	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	0.92x1.03m, 0.19m deep
145199	NATURAL INFILLING	Mottled brown silty clay. Inclusions: occasional sub-rounded stones, occasional Manganese. Fill of 145198	

Trench 2421	<i>Mitigation Site: 36</i>	2 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141140	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick

141141	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141142	Geological Subsoil	other*. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2422	<i>Mitigation Site: 36</i>	2 x 30m, 0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141134	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141135	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141136	Geological Subsoil	other*. Inclusions: frequent Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2423	<i>Mitigation Site: 36</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141131	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141132	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141133	Geological Subsoil	Mottled brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	

Trench 2424	<i>Mitigation Site: 36</i>	2 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141095	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141096	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick

141097	Geological Subsoil	silty other*. Inclusions: frequent angular stones, frequent rounded stones	
141220	Other Cut	Irregular in plan with irregular profile with flat base and curved sides	0.60x0.50m, 0.08m deep
141221	NATURAL INFILLING	Mid grey silty clay. Inclusions: moderate Sub-angular stones, moderate Manganese. Fill of 141220	0.08m thick
143200	DITCH	Linear, aligned NW - SE with curved base and sides	1.00x2.45m, 0.73m deep
143201	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, rare Charcoal, occasional Glass, rare Metal. Fill of 143200	0.24m thick
143202	DELIBERATE BACKFILL	Mottled grey silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, rare rounded stones, occasional Manganese, occasional Glass, rare Metal. Fill of 143200	0.56m thick
143203	DELIBERATE BACKFILL	Light brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, rare rounded stones, rare Metal. Fill of 143200	0.35m thick

Trench 2425	<i>Mitigation Site: 36</i>	2 x 30m, 0.30-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141092	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141093	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.35m thick
141094	Geological Subsoil	Light brown clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2426	<i>Mitigation Site: 36</i>	2 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141119	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141120	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.50m thick

141121	Geological Subsoil	other*. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	
143206	DITCH	Linear, aligned NE - SW with curved base and sides	1.00x1.80m, 0.64m deep
143207	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, rare rounded stones, rare Bone. Fill of 143206	0.73m thick

Trench 2427	<i>Mitigation Site: 36</i>	2 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141125	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141126	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141127	Geological Subsoil	other*. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2428	<i>Mitigation Site: 36</i>	2 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141128	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141129	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141130	Geological Subsoil	Mottled brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, occasional rounded stones	
145184	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	0.97x1.52m, 0.37m deep
145185	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional sub-rounded stones, rare Bone. Fill of 145184	
145186	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	0.97x1.17m, 0.40m deep
145187	NATURAL INFILLING	Light brown silty clay. Inclusions: occasional sub-rounded stones. Fill of 145186	

Trench 2429	<i>Mitigation Site: 36</i>	2 x 30m, 0.50-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141101	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141102	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones	0.40m thick
141103	Geological Subsoil	Mid other* other*. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2430	<i>Mitigation Site: 36</i>	2 x 30m, 0.60-0.90m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141098	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141099	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.55m thick
141100	Geological Subsoil	Mid other* other*. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	
142340	DITCH	Linear, aligned NW - SE with regular profile with flat base and steeply sloping sides	1.11x1.43m, 0.28m deep
142341	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare Bone, rare Pot. Fill of 142340	
142343	PIT	Sub-Circular in plan with regular profile with curved base and sides	0.31x0.64m, 0.18m deep
142344	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional sub-rounded stones. Fill of 142343	

Trench 2431	<i>Mitigation Site: 83</i>	2 x 30m, 0.60-0.70m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141116	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141117	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick

141118	Geological Subsoil	other*. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones
--------	--------------------	---

Trench 2432	<i>Mitigation Site: 36</i>	2 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141113	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141114	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141115	Geological Subsoil	other*. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	
143211	DITCH	Linear, aligned NE - SW with irregular profile with flat base and curved sides	1.00x2.60m, 0.39m deep
143212	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Manganese. Fill of 143211	0.36m thick
143213	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x2.65m, 0.94m deep
143214	NATURAL INFILLING	Dark brown silty clay. Inclusions: occasional angular stones, occasional Manganese. Fill of 143213	0.22m thick
143215	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: occasional angular stones, occasional Manganese. Fill of 143213	0.36m thick
143216	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: occasional Manganese, rare Charcoal. Fill of 143213	0.62m thick

Trench 2433	<i>Mitigation Site: 36</i>	2 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141107	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141108	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141109	Geological Subsoil	other*. Inclusions: occasional Sub-angular stones, occasional angular stones, frequent rounded stones	

Trench 2434	<i>Mitigation Site: 36</i>	2 x 30m, 0.70-0.80m deep	Orientation: E-W
--------------------	----------------------------	--------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141104	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141105	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
141106	Geological Subsoil	other*. Inclusions: occasional Sub-angular stones, angular stones, frequent rounded stones	

Trench 2436	<i>Mitigation Site: 36</i>	2 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141110	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141111	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.45m thick
141112	Geological Subsoil	other*. Inclusions: occasional Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2437	<i>Mitigation Site: 36</i>	2 x 30m, 0.60-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141122	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141123	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141124	Geological Subsoil	other*. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
145188	DITCH	Linear, aligned N - S with regular profile with flat base and gently sloping sides	1.00x2.28m, 0.79m deep
145189	NATURAL INFILLING	Dark brown silty clay. Inclusions: occasional Sub-angular stones, rare Glass. Fill of 145188	0.35m thick
145190	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare sub-rounded stones. Fill of 145188	0.17m thick
145191	NATURAL INFILLING	Light grey silty clay. Inclusions: occasional Sub-angular stones. Fill of 145188	0.30m thick

145192	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.77m, 0.43m deep
145193	NATURAL INFILLING	Mottled grey silty clay. Inclusions: occasional Sub-angular stones. Fill of 145192	0.27m thick
145194	NATURAL INFILLING	Mottled brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 145192	0.17m thick
145195	PIT	Sub-Circular in plan with regular profile with curved base and sides	0.20x0.62m, 0.17m deep
145196	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare sub-rounded stones. Fill of 145195	0.60m thick
145197	NATURAL INFILLING	Light brown silty clay. Inclusions: rare Manganese. Fill of 145195	0.14m thick

Trench 2440	<i>Mitigation Site: 84</i>	2 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141217	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141218	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141219	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones	
143217	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.62m, 0.17m deep
143218	NATURAL INFILLING	Mottled grey fine sandy clay. Inclusions: occasional angular stones, moderate Manganese. Fill of 143217	0.16m thick
143219	POST-HOLE	Circular in plan with irregular profile with curved base and sides	0.26x0.25m, 0.09m deep
143220	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional Manganese. Fill of 143219	0.09m thick
143221	DITCH	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides	0.80x1.16m, 0.31m deep
143222	NATURAL INFILLING	Mid orange silty clay. Inclusions: occasional angular stones, occasional Manganese, rare Pot. Fill of 143221	0.31m thick
143223	PALAEOCHANNEL	Linear, aligned NW - SE with irregular profile with flat base and gently sloping sides	0.70x1.70m, 0.50m deep
143224	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Manganese. Fill of 143223	0.20m thick

143225	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional Manganese. Fill of 143223	0.30m thick
--------	-------------------	---	-------------

Trench 2441	<i>Mitigation Site: 84</i>	2 x 30m, 0.60-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141222	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141223	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.50m thick
141224	Geological Subsoil	Mid other* silty other*. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	

Trench 2442	<i>Mitigation Site: 84</i>	2 x 30m, 0.70-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141172	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.35m thick
141173	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.45m thick
141174	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2443	<i>Mitigation Site: 84</i>	2 x 30m, 0.70-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141193	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141194	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.40m thick
141195	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, rare rounded stones	
143208	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x1.25m, 0.50m deep

143209	NATURAL INFILLING	Mid grey silty clay. Inclusions: occasional angular stones, moderate Manganese. Fill of 143208	0.20m thick
143210	DELIBERATE BACKFILL	Light grey fine sandy clay. Inclusions: occasional angular stones, occasional Manganese. Fill of 143208	0.32m thick
144138	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	0.92x1.03m, 0.21m deep
144139	NATURAL INFILLING	Mid brown silty clay. Inclusions: moderate Sub-angular stones. Fill of 144138	
144140	Other Cut	Circular in plan with regular profile with	0.48x0.89m, 0.81m deep
144141	Other Fill	Light grey silty fine sand. Inclusions: occasional Sub-angular stones, occasional Manganese, moderate Charcoal, occasional Pot. Fill of 144140	

Trench 2444	<i>Mitigation Site: 84</i>	2 x 30m, 0.80-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141196	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.40m thick
141197	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.45m thick
141198	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	
142346	DITCH	Linear, aligned NW - SE with regular profile with flat base and gently sloping sides	1.00x0.74m, 0.12m deep
142347	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional rounded stones, rare Pot. Fill of 142346	

Trench 2445	<i>Mitigation Site: 84</i>	2 x 30m, 0.70-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141208	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141209	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick

141210	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, frequent rounded stones	
145206	DITCH	Linear, aligned NE - SW with irregular profile with flat base and gently sloping sides	1.00x0.75m, 0.30m deep
145207	DITCH	Linear, aligned NW - SE with irregular profile with curved base and sides	1.00x1.06m, 0.37m deep
145208	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, occasional Pot. Fill of 145206	
145209	NATURAL INFILLING	Mid brown clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 145207	
145210	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.60m, 0.25m deep
145211	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones, rare Charcoal. Fill of 145210	0.25m thick
145212	DITCH	Linear, aligned NW - SE with irregular profile with flat base and curved sides	1.00x0.60m, 0.10m deep
145213	NATURAL INFILLING	Mid grey silt. Inclusions: occasional sub-rounded stones, moderate Manganese. Fill of 145212	0.10m thick

Trench 2446	<i>Mitigation Site: 84</i>	2 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141234	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141235	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.50m thick
141236	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2447	<i>Mitigation Site: 84</i>	2 x 30m, 0.60-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141225	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick

141226	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.50m thick
141227	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	
145202	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.70m, 0.18m deep
145203	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.46m, 0.18m deep
145204	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare sub-rounded stones. Fill of 145203	
145205	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare sub-rounded stones. Fill of 145202	

Trench 2449	<i>Mitigation Site: 84</i>	2 x 30m, 0.70-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141169	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare angular stones, rare rounded stones	0.35m thick
141170	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.45m thick
141171	Geological Subsoil	silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	
144136	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.48m, 0.14m deep
144137	NATURAL INFILLING	Mottled grey silty clay. Inclusions: occasional Sub-angular stones, rare Pot, rare Metal. Fill of 144136	

Trench 2450	<i>Mitigation Site: 84</i>	2 x 30m, 0.70-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141175	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare angular stones, rare rounded stones	0.35m thick
141176	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional angular stones, rare rounded stones	0.45m thick
141177	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2451	<i>Mitigation Site: 84</i>	2 x 30m, 0.70-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141190	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.40m thick
141191	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, rare rounded stones	0.45m thick
141192	Geological Subsoil	Mid brown clay. Inclusions: occasional Sub-angular stones, moderate angular stones, occasional rounded stones	

Trench 2452	<i>Mitigation Site: 84</i>	2 x 30m, 0.50-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141202	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141203	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141204	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	

Trench 2453	<i>Mitigation Site: 84</i>	2 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141205	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141206	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141207	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	

Trench 2454	<i>Mitigation Site: 84</i>	2 x 30m, 0.60-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141228	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141229	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	0.45m thick
141230	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	

Trench 2458	<i>Mitigation Site: 84</i>	2 x 30m, 0.50-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141211	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.35m thick
141212	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.50m thick
141213	Geological Subsoil	other*. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones, frequent Manganese	
145200	DITCH	Linear, aligned NE - SW with shallow v-shape	1.00x0.60m, 0.15m deep
145201	NATURAL INFILLING	Light grey silty clay. Inclusions: occasional Sub-angular stones, rare sub-rounded stones, frequent Manganese, rare Charcoal, rare Pot. Fill of 145200	0.15m thick

Trench 2459	<i>Mitigation Site: 84</i>	2 x 30m, 0.70-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141184	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.40m thick
141185	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.40m thick
141186	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, frequent angular stones, moderate rounded stones	
142348	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.80m, 0.35m deep
142349	NATURAL INFILLING	Mid brown clay. Inclusions: occasional sub-rounded stones, rare Charcoal, rare Pot. Fill of 142348	0.35m thick

Trench 2460	<i>Mitigation Site: 84</i>	2 x 30m, 0.50-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141187	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.35m thick
141188	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.30m thick
141189	Geological Subsoil	Mid brown gravelly clay. Inclusions: moderate Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2461	<i>Mitigation Site: 84</i>	2 x 30m, 0.50-0.80m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141199	Topsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	0.35m thick
141200	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141201	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2463	<i>Mitigation Site: 84</i>	2 x 30m, 0.50-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141231	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141232	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional rounded stones	0.55m thick
141233	Geological Subsoil	Mid other* silty other*. Inclusions: moderate Sub-angular stones, frequent angular stones, moderate rounded stones	
145214	Other Cut	Linear, aligned None with irregular profile with flat base and gently sloping sides	3.76x1.00m, 0.70m deep

145215	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional Manganese, rare Charcoal. Fill of 145214
--------	-------------------	--

Trench 2466	<i>Mitigation Site: 84</i>	2 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141237	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141238	Subsoil	Mid brown silty clay. Inclusions: occasional angular stones, occasional sub-rounded stones, occasional rounded stones	0.35m thick
141239	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	

Trench 2467	<i>Mitigation Site: 84</i>	2 x 30m, 0.70-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141214	Topsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.35m thick
141215	Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	0.35m thick
141216	Geological Subsoil	Mottled brown silty clay. Inclusions: moderate Sub-angular stones, frequent angular stones, moderate rounded stones	

Area P/159.2

Trench 2448	<i>Mitigation Site: 84</i>	2.1 x 30m, 0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141246	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141247	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	0.25m thick

141248	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones
--------	-----------------------	---

Trench 2455	<i>Mitigation Site: 84</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141249	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141250	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141251	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	
142359	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 143238	
143236	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x0.47m, 0.22m deep
143237	NATURAL INFILLING	Light brown silty clay. Fill of 143236	
143238	Other Cut	Square in plan with flat base and vertical sides	0.75x0.50m, 0.25m deep
143239	DITCH	Linear, aligned E - W with irregular profile with flat base and steeply sloping sides	1.00x2.50m, 0.58m deep
143240	NATURAL INFILLING	Mid grey silty clay. Inclusions: occasional angular stones, occasional Manganese, rare Charcoal. Fill of 143239	0.58m thick

Trench 2456	<i>Mitigation Site: 84</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141243	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141244	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141245	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2457	<i>Mitigation Site: 84</i>	2.1 x 30m, 0.40-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141240	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141241	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141242	Geological Subsoil	Mid other* other*. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2462	<i>Mitigation Site: 84</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141264	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141265	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141266	Geological Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, occasional angular stones, frequent rounded stones	

Trench 2464	<i>Mitigation Site: 84</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141255	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141256	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141257	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2465	<i>Mitigation Site: 84</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141252	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141253	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141254	Geological Subsoil	other*. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2468	<i>Mitigation Site: 84</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141270	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141271	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, angular stones, occasional rounded stones	0.20m thick
141272	Geological Subsoil	Light brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	
142355	Other Cut	Linear, aligned NW - SE with regular profile with curved base and sides	0.07m thick
142356	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare angular stones, occasional Manganese. Fill of 142355	0.07m thick

Trench 2469	<i>Mitigation Site: 84</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141267	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
141268	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141269	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	

Trench 2470	<i>Mitigation Site: 84</i>	2.1 x 30m, 0.50m deep	Orientation: NW-SE
--------------------	----------------------------	-----------------------	--------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141261	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141262	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141263	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
145223	NATURAL INFILLING	Mid brown silty clay	
145224	Other Cut	Linear, aligned NW - SE with irregular profile with flat base and gently sloping sides	0.73x3.93m, 0.39m deep
145225	Other Cut	Linear, aligned NW - SE with irregular profile with flat base and gently sloping sides	0.73x3.93m, 0.39m deep
145226	NATURAL INFILLING	Mid brown fine sandy clay. Fill of 145224	
145227	NATURAL INFILLING	Mid brown fine sandy clay. Fill of 145225	

Trench 2471	<i>Mitigation Site: 38</i>	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141258	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141259	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141260	Geological Subsoil	Mid brown silty . Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	

Trench 2472	<i>Mitigation Site: 84</i>	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141273	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141274	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick

141275	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones
--------	-----------------------	--

Trench 2473	<i>Mitigation Site: 84</i>	2.1 x 30m, 0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141276	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141277	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141278	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent angular stones, frequent sub- rounded stones, frequent rounded stones	

Trench 2474	<i>Mitigation Site: 84</i>	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141279	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141280	Subsoil	Mid brown silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	
141281	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2475	<i>Mitigation Site: 38</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141291	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141292	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
141293	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2476	<i>Mitigation Site: 38</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141294	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141295	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141296	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2477	<i>Mitigation Site: 38</i>	2.1 x 30m, 0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141297	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141298	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
141299	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
143226	PIT	Irregular in plan with irregular profile with flat base and curved sides	1.04x0.98m, 0.25m deep
143227	DELIBERATE BACKFILL	Dark brown silty clay. Inclusions: occasional angular stones, occasional Charcoal, rare Pot. Fill of 143226	0.25m thick
143228	PIT	Other in plan with regular profile with curved base and sides	0.46xm, 0.18m deep
143229	DELIBERATE BACKFILL	Dark black silty clay. Inclusions: frequent Charcoal. Fill of 143228	0.18m thick
143230	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.60x0.51m, 0.09m deep
143231	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: occasional Charcoal. Fill of 143230	0.09m thick
143232	PIT	Circular in plan with regular profile with flat base and curved sides	0.44x0.34m, 0.04m deep
143233	POST-HOLE	Circular in plan with regular profile with curved base and vertical sides	0.24x0.23m, 0.13m deep
143234	NATURAL INFILLING	Mid orange silty clay. Inclusions: rare angular stones, occasional Charcoal. Fill of 143232	0.07m thick

143235	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare angular stones, rare Charcoal. Fill of 143233	0.13m thick
144142	PIT	Circular in plan with irregular profile with curved base and sides	0.50x1.02m, 0.51m deep
144143	NATURAL INFILLING	Light yellow silty clay. Fill of 144142	0.13m thick
144144	DITCH	Linear, aligned E - W with irregular profile with flat base and curved sides	1.03x0.15m, 0.56m deep
144145	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Bone, rare Pot. Fill of 144144	
144146	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.91m, 0.36m deep
144147	DUMPED LAYER	Mid orange silty clay. Inclusions: rare Manganese, occasional Charcoal. Fill of 144142	0.20m thick
144148	DUMPED LAYER	Mottled yellow silty clay. Inclusions: rare Sub-angular stones, occasional Charcoal. Fill of 144142	0.20m thick
144149	NATURAL INFILLING	Dark brown silty clay. Inclusions: rare Sub-angular stones, occasional Charcoal. Fill of 144142	0.17m thick
144150	NATURAL INFILLING	Dark brown silty clay. Inclusions: occasional Sub-angular stones, moderate Charcoal. Fill of 144146	
144151	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.20x0.43m, 0.18m deep
144152	NATURAL INFILLING	Mid orange silty clay. Inclusions: occasional sub-rounded stones, rare Charcoal. Fill of 144151	
144153	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x0.30m, 0.15m deep
144154	DUMPED LAYER	Dark brown silty clay. Inclusions: occasional Sub-angular stones, frequent Charcoal. Fill of 144153	

Trench 2478	<i>Mitigation Site: 38</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141282	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141283	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141284	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

142357	Other Cut	Linear, aligned E - W with regular profile with curved base and sides	0.10m thick
142358	NATURAL INFILLING	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional Manganese. Fill of 142357	0.10m thick

Trench 2479	<i>Mitigation Site: 38</i>	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141285	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141286	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141287	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2480	<i>Mitigation Site: 38</i>	2.1 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141300	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141301	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141302	Geological Subsoil	other*. Inclusions: occasional Sub-angular stones, occasional angular stones, frequent rounded stones	
144155	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.62x0.48m, 0.15m deep
144156	NATURAL INFILLING	Mid brown silty clay. Fill of 144155	0.10m thick
144157	DELIBERATE BACKFILL	Dark brown silty clay. Fill of 144155	0.04m thick
144158	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.45x0.40m, 0.04m deep
144159	DELIBERATE BACKFILL	Light brown silty clay. Inclusions: rare Charcoal. Fill of 144158	0.04m thick
144160	Other Cut	Other in plan with stepped profile with flat base and gently sloping sides	0.73x1.92m, 0.44m deep
144161	PIT	Other in plan with stepped profile with curved base and sides	0.74x1.64m, 0.82m deep
144162	PIT	Linear, aligned with regular profile with flat base and steeply sloping sides	0.73x0.58m, 0.23m deep

144163	DITCH	Linear, aligned E - W with regular profile with flat base and steeply sloping sides	0.73x0.42m, 0.23m deep
144164	PIT	Linear, aligned E - W with irregular profile with curved base and sides	0.74x0.90m, 0.76m deep
144165	PIT	Linear, aligned with irregular profile with flat base and gently sloping sides	0.73x1.47m, 0.43m deep
144166	Other Cut	Other in plan with stepped profile with flat base and gently sloping sides	0.73x1.89m, 0.53m deep
144167	PIT	Linear, aligned with irregular profile with flat base and gently sloping sides	0.73x0.26m, 0.21m deep
144168	PIT	Linear, aligned with regular profile with curved base and sides	0.73x0.60m, 0.32m deep
144169	PIT	Linear, aligned with regular profile with flat base and gently sloping sides	0.73x0.32m, 0.20m deep
144170	DELIBERATE BACKFILL	Mid grey clayey silt. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 144163	0.23m thick
144171	Other Fill	. Fill of 144160	0.66m thick
144172	DUMPED LAYER	Mid brown clayey clay. Inclusions: occasional sub-rounded stones. Fill of 144160	0.62m thick
144173	NATURAL INFILLING	Mid yellow silty clay. Inclusions: rare sub-rounded stones, rare Charcoal. Fill of 144160	0.25m thick
144174	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional Charcoal. Fill of 144160	0.16m thick
144175	Other Fill	Light brown silty clay. Fill of 144160	0.63m thick
144176	Other Fill	. Fill of 144160	2.06m thick
144177	DELIBERATE BACKFILL	Mid yellow clay. Fill of 144166	0.68m thick
144178	DUMPED LAYER	Light yellow silty clay. Fill of 144166	0.13m thick
144179	NATURAL INFILLING	Mottled brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 144166	1.80m thick
144180	DUMPED LAYER	Mid brown silty clay. Inclusions: rare Charcoal. Fill of 144166	0.61m thick
144181	NATURAL INFILLING	Dark brown silty clay. Inclusions: occasional Charcoal. Fill of 144166	0.75m thick
144182	DUMPED LAYER	Light brown silty clay. Inclusions: rare Sub-angular stones, occasional Charcoal. Fill of 144166	0.38m thick
144183	Other Fill	Mid brown silty clay. Inclusions: rare Charcoal. Fill of 144166	0.19m thick
144184	DUMPED LAYER	Dark brown silty clay. Inclusions: frequent Charcoal. Fill of 144166	0.15m thick
144185	DUMPED LAYER	Mid brown silty clay. Fill of 144166	0.29m thick
144186	Other Fill	Dark brown silty clay. Inclusions: rare Sub-angular stones, occasional Charcoal. Fill of 144166	1.32m thick

144187	DELIBERATE BACKFILL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones, moderate Charcoal. Fill of 144167	
144188	DUMPED LAYER	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 144165	0.40m thick
144189	NATURAL INFILLING	Mid brown clayey silt. Inclusions: rare Sub-angular stones. Fill of 144165	
144190	DUMPED LAYER	Mid brown clayey silt. Inclusions: occasional Charcoal. Fill of 144165	0.28m thick
144191	DUMPED LAYER	Mid brown clayey silt. Inclusions: rare Sub-angular stones. Fill of 144165	0.23m thick
144192	Other Fill	. Fill of 144165	1.50m thick
144193	DUMPED LAYER	Mid yellow silty clay. Inclusions: rare Sub-angular stones. Fill of 144164	0.66m thick
144194	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones. Fill of 144164	0.64m thick
144195	DELIBERATE BACKFILL	Dark brown clayey silt. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 144164	0.90m thick
144196	DELIBERATE BACKFILL	Dark brown clayey silt. Inclusions: rare Charcoal. Fill of 144169	0.58m thick
144197	DELIBERATE BACKFILL	Dark brown clayey silt. Inclusions: occasional Charcoal. Fill of 144168	
144198	PIT	Linear, aligned None with irregular profile with curved base and sides	0.73x0.30m, 0.24m deep
144199	Other Fill	Mid brown clayey silt. Inclusions: rare sub-rounded stones. Fill of 144198	
144200	NATURAL INFILLING	Dark brown clayey silt. Inclusions: rare Sub-angular stones. Fill of 144162	0.34m thick
144201	DELIBERATE BACKFILL	Light yellow silty clay. Inclusions: rare sub-rounded stones, rare Bone. Fill of 144161	0.46m thick
144202	DUMPED LAYER	Light brown silty clay. Inclusions: rare Charcoal. Fill of 144161	0.08m thick
144203	NATURAL INFILLING	Light brown silty clay. Inclusions: occasional sub-rounded stones, rare Charcoal. Fill of 144161	0.97m thick
144204	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: occasional Charcoal. Fill of 144161	
144205	DELIBERATE BACKFILL	Light yellow silty clay. Inclusions: rare sub-rounded stones, rare Charcoal. Fill of 144161	0.19m thick
144206	NATURAL INFILLING	Light brown clayey silt. Inclusions: rare Sub-angular stones, occasional Charcoal. Fill of 144161	1.26m thick
144207	DUMPED LAYER	Dark grey clayey silt. Inclusions: rare Charcoal. Fill of 144161	0.52m thick
144208	DITCH	Other in plan with irregular profile with flat base and gently sloping sides	0.84x2.66m, 0.32m deep

144209	PIT	Circular in plan with regular profile with flat base and curved sides	0.33x0.85m, 0.13m deep
144210	PIT	Circular in plan with regular profile with curved base and sides	0.34x0.72m, 0.11m deep
144211	DUMPED LAYER	Mid brown clayey silt. Inclusions: occasional sub-rounded stones, occasional Marine Shell. Fill of 144210	
144212	Other Fill	silty clay. Inclusions: occasional Sub-angular stones. Fill of 144208	2.54m thick
144213	NATURAL INFILLING	Dark brown clayey silt. Inclusions: occasional Sub-angular stones. Fill of 144208	2.35m thick
144214	NATURAL INFILLING	Light yellow silty clay. Inclusions: rare Sub-angular stones. Fill of 144209	0.18m thick
144215	NATURAL INFILLING	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional Marine Shell. Fill of 144209	0.80m thick

Trench 2481	<i>Mitigation Site: 38</i>	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141288	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141289	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
141290	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	
142350	DITCH	Linear, aligned with regular profile with curved base and sides	0.11m thick
142351	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate Manganese. Fill of 142350	

Trench 2482	<i>Mitigation Site: 38</i>	2.1 x 30m, 0.50-0.80m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141408	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141409	Dumped Layer	Dark other* other*. Inclusions: moderate Sub-angular stones, angular stones, moderate rounded stones, frequent Charcoal	0.55m thick

141410	Geological Subsoil	Light brown other*. Inclusions: moderate Sub-angular stones, moderate angular stones, frequent rounded stones
--------	-----------------------	---

Trench 2483	<i>Mitigation Site: 38</i>	2.1 x 30m, 0.40-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141393	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141394	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141395	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones, occasional rounded stones	
142361	PIT	Circular in plan with regular profile with curved base and sides	0.18m thick
142362	DUMPED LAYER	Mid brown silty clay. Inclusions: rare Charcoal, rare Pot. Fill of 142361	0.17m thick
142363	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones. Fill of 142361	0.12m thick
142364	PIT	Circular in plan with regular profile with curved base and sides	0.18m thick
142365	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: rare angular stones, rare rounded stones, rare Charcoal. Fill of 142364	0.18m thick
145216	DITCH	Linear, aligned NW - SE with curved base and sides	1.00x1.02m, 0.42m deep
145217	NATURAL INFILLING	Mid brown fine sandy clay. Inclusions: rare Charcoal. Fill of 145216	
145218	PIT	Circular in plan with curved base and sides	0.11m thick
145219	DELIBERATE BACKFILL	Mid brown clayey clay. Inclusions: rare Sub-angular stones. Fill of 145218	0.11m thick
145220	PIT	Circular in plan with curved base and sides	0.20m thick
145221	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional Manganese. Fill of 145220	0.20m thick

Trench 2504	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141405	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick

141406	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141407	Geological Subsoil	gravelly clay. Inclusions: occasional Sub-angular stones, moderate angular stones, moderate rounded stones	

Trench 2536	<i>Mitigation Site: 38</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141303	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141304	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141305	Geological Subsoil	. Inclusions: frequent Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2537	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141321	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141322	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141323	Geological Subsoil	Mid brown clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	

Trench 2538	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141324	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141325	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick

141326	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones
--------	-----------------------	---

Trench 2539	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141306	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141307	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141308	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	

Trench 2540	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141309	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141310	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.10m thick
141311	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2541	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141327	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141328	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick

141329	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones
--------	-----------------------	--

Trench 2542	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141384	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141385	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141386	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	

Trench 2543	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141387	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141388	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.10m thick
141389	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	

Trench 2544	<i>Mitigation Site: 37</i>	2.1 x 30m, m deep	Orientation:
No context data			

Trench 2545	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141312	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick

141313	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141314	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	

Trench 2546	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141330	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141331	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141332	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	

Trench 2547	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141381	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141382	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141383	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, frequent rounded stones	
143241	DITCH	Linear, aligned E - W with regular profile with curved base and sides	1.00x2.08m, 0.65m deep
143242	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional Manganese, rare Charcoal, moderate Bone, rare Pot. Fill of 143241	0.26m thick
143243	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: occasional angular stones, occasional Charcoal, occasional Bone, rare Pot. Fill of 143241	0.21m thick

143244	DELIBERATE BACKFILL	Dark grey . Inclusions: rare angular stones, frequent Charcoal, moderate Bone, moderate Pot. Fill of 143241	0.25m thick
--------	---------------------	---	-------------

Trench 2548	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141390	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141391	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141392	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate angular stones, moderate rounded stones	

Trench 2549	<i>Mitigation Site: 37</i>	2 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
144223	DITCH	Linear, aligned NE - SW with stepped profile with steep v-shape	1.00x2.70m, 0.78m deep
144224	NATURAL INFILLING	Mid brown fine sandy silt. Inclusions: occasional angular stones, occasional rounded stones, occasional Manganese, occasional Charcoal. Fill of 144223	0.32m thick
144225	NATURAL INFILLING	Light brown coarse sandy silt. Inclusions: occasional angular stones, occasional rounded stones. Fill of 144223	0.22m thick
144226	NATURAL INFILLING	Mid brown coarse sandy silt. Inclusions: occasional angular stones, occasional rounded stones. Fill of 144223	0.16m thick
144227	DUMPED LAYER	Dark brown fine sandy silt. Inclusions: occasional angular stones, occasional rounded stones, occasional Charcoal, rare Bone. Fill of 144223	0.54m thick
171138	Topsoil	Mid brown silty clay	
171139	Subsoil	Mid brown silty clay	
171140	Geological Subsoil	Mid orange silty clay. Inclusions: occasional Sub-angular stones	

Trench 2550	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.30-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141315	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141316	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141317	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	
144218	PIT	Sub-Circular in plan with irregular profile with curved base and sides	0.55x0.24m, 0.43m deep
144219	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare rounded stones, rare Charcoal. Fill of 144218	

Trench 2551	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141378	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141379	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.10m thick
141380	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	

Trench 2552	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141333	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141334	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	0.15m thick
141335	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2553	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
--------------------	----------------------------	----------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141372	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141373	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141374	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2554 <i>Mitigation Site: 37</i> 2.1 x 30m, 0.50-0.60m deep Orientation: E-W			
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141375	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141376	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141377	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2555 <i>Mitigation Site: 37</i> 2 x 30m, 0.40-0.50m deep Orientation: N-S			
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141550	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141551	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141552	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	
142352	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick

142353	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones
142354	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones

Trench 2556	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141441	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141442	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141443	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, occasional rounded stones	
145235	POST-HOLE	Circular in plan with curved base and sides	0.34x0.46m, 0.08m deep
145236	IN SITU BURNING	Light grey silty clay. Inclusions: rare Manganese, moderate Charcoal. Fill of 145235	0.08m thick

Trench 2557	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.70-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141336	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141337	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.55m thick
141338	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, frequent rounded stones	

Trench 2558	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.60-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141339	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141340	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141341	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	

Trench 2559	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141360	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141361	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141362	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	
145228	DITCH	Linear, aligned with flat base and curved sides	0.22m thick
145229	NATURAL INFILLING	Mid brown clayey silt. Inclusions: moderate Sub-angular stones, moderate angular stones, frequent Manganese, rare Metal. Fill of 145228	0.57m thick
145230	DITCH	Linear, aligned with irregular profile with curved base and sides	1.00x1.10m, 0.32m deep
145231	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, frequent Manganese. Fill of 145230	0.35m thick
145232	DITCH	Linear, aligned NE - SW with flat base and curved sides	1.00x1.45m, 0.58m deep
145233	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones, occasional rounded stones, rare Manganese. Fill of 145232	0.26m thick
145234	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare Pot. Fill of 145232	0.46m thick

Trench 2560	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141357	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141358	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141359	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	

Trench 2561	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141366	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141367	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141368	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2562	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141396	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141397	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141398	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	

Trench 2563	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141399	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141400	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141401	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, occasional rounded stones	
142366	PIT	Irregular in plan with stepped profile with curved base and sides	0.93x0.91m, 0.51m deep
142367	DELIBERATE BACKFILL	Mid brown clayey silt. Inclusions: rare Sub-angular stones, moderate Charcoal, occasional Bone, occasional Pot. Fill of 142366	0.23m thick
142368	Other Fill	Mid brown silty clay. Inclusions: occasional Sub-angular stones, frequent Manganese. Fill of 142366	0.15m thick
142369	Other Fill	Light brown silty clay. Inclusions: occasional Sub-angular stones, rare Manganese. Fill of 142366	0.12m thick
143245	DITCH	Curvilinear in plan with irregular profile with flat base and curved sides	1.00x0.56m, 0.13m deep
143246	DUMPED LAYER	Mid grey clayey fine sand. Inclusions: rare Charcoal. Fill of 143245	
144221	POST-HOLE	Sub-Circular in plan with irregular profile with curved base and vertical sides	0.33x0.25m, 0.17m deep
144222	POST-PIPE	Light brown clayey fine sand. Inclusions: rare rounded stones, moderate Charcoal. Fill of 144221	

Trench 2564	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141438	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141439	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141440	Geological Subsoil	other*. Inclusions: occasional Sub-angular stones, rare angular stones, moderate rounded stones	

Trench 2565	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141432	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141433	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141434	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare angular stones, occasional rounded stones	
172138	Topsoil	Mid grey clayey silt. Inclusions: occasional sub-rounded stones	0.20m thick
172139	Subsoil	Dark brown clay. Inclusions: rare sub-rounded stones	0.10m thick
172140	Geological Subsoil	Mottled brown silty clay	
172141	FIELD BOUNDARY	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x1.90m, 0.70m deep
172142	DELIBERATE BACKFILL	Mid grey clayey silt. Inclusions: occasional sub-rounded stones, moderate Charcoal. Fill of 172141	0.20m thick
172143	DELIBERATE BACKFILL	Mid grey clayey silt. Inclusions: occasional sub-rounded stones, rare Charcoal. Fill of 172141	0.40m thick
172144	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: occasional sub-rounded stones, rare Charcoal. Fill of 172141	0.70m thick
172145	Other Fill	Mid brown clay. Inclusions: rare sub-rounded stones. Fill of 172141	0.35m thick

Trench 2566	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141342	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141343	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	35.00m thick
141344	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	

Trench 2567	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141369	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141370	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141371	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	
144216	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.95m, 0.48m deep
144217	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional sub-rounded stones. Fill of 144216	

Trench 2568	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.50-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141354	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141355	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141356	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	

Trench 2569	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141363	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141364	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141365	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, occasional rounded stones	

Trench 2570	<i>Mitigation Site: 37</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
--------------------	----------------------------	----------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141402	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141403	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141404	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, occasional rounded stones	
174085	DITCH	Linear, aligned E - W with irregular profile with flat base and gently sloping sides	
174086	DELIBERATE BACKFILL	Dark black silty clay. Inclusions: occasional rounded stones, occasional Charcoal, moderate Wood, rare Pot. Fill of 174085	
174087	NATURAL INFILLING	fine sandy clay. Inclusions: rare rounded stones, occasional Charcoal, rare Wood. Fill of 174085	

Trench 2571	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141435	Topsoil	Dark brown . Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141436	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141437	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	

Trench 2572	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141423	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141424	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141425	Geological Subsoil	Mid brown silty clay. Inclusions: rare angular stones, occasional sub-rounded stones, occasional rounded stones	

Trench 2573	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141426	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141427	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141428	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare angular stones, moderate rounded stones	

Trench 2574	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141429	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141430	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141431	Geological Subsoil	other*. Inclusions: moderate Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2575	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141414	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141415	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141416	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, moderate rounded stones	

Trench 2576	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141420	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141421	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141422	Geological Subsoil	other*. Inclusions: occasional Sub-angular stones, rare angular stones, frequent rounded stones	

Trench 2577	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141351	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141352	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
141353	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2578	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141345	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141346	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141347	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	

Trench 2579	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141348	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick

141349	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141350	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, occasional rounded stones	

Trench 2580	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141411	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141412	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141413	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, moderate rounded stones	

Trench 2581	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141417	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141418	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141419	Geological Subsoil	Mid other* other*. Inclusions: moderate Sub-angular stones, occasional angular stones, frequent rounded stones	
145237	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x2.82m, 0.94m deep
145238	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: occasional sub-rounded stones, rare Bone. Fill of 145237	0.56m thick
145239	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x1.78m, 0.80m deep
145240	NATURAL INFILLING	Dark brown fine sandy clay. Inclusions: occasional Bone. Fill of 145239	0.24m thick
145241	DITCH	Linear, aligned N - S with regular profile with curved base and sides	1.00x1.28m, 0.58m deep
145242	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: occasional sub-rounded stones, occasional Charcoal. Fill of 145241	0.58m thick

145245	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.88m, 0.18m deep
145246	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: rare Sub-angular stones, occasional Iron Pan, frequent Manganese, rare Pot. Fill of 145245	

Trench 2582	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141511	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141512	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141513	Geological Subsoil	other*. Inclusions: occasional Sub-angular stones, moderate angular stones, frequent rounded stones	
143251	DITCH	Sub-Linear in plan with regular profile with flat base and gently sloping sides	1.00x1.10m, 0.50m deep
143252	NATURAL INFILLING	Mottled brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, occasional Manganese, rare Charcoal. Fill of 143251	0.52m thick
143253	PIT	Sub-Circular in plan with regular profile with flat base and curved sides	0.33x0.30m, 0.04m deep
143254	DESTRUCTION DEBRIS	Dark brown clayey silt. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, frequent rounded stones, frequent Charcoal. Fill of 143253	0.04m thick

Trench 2583	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141318	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141319	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick

141320	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	
141456	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick

Trench 2584	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141457	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141458	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141459	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, occasional rounded stones	

Trench 2585	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141444	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141445	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141446	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, rare angular stones, occasional rounded stones	
143247	DITCH	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides	1.00x0.60m, 0.16m deep
143248	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare Manganese, rare Charcoal. Fill of 143247	

Trench 2586	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141447	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141448	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141449	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, moderate rounded stones	

Trench 2587	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141450	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141451	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141452	Geological Subsoil	Mid other* other*. Inclusions: frequent angular stones, moderate sub-rounded stones, frequent rounded stones, moderate Iron Pan	

Trench 2588	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141453	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141454	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141455	Geological Subsoil	Mid other* other*. Inclusions: rare Sub-angular stones, rare angular stones, frequent rounded stones	

Trench 2589	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141547	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick

141548	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141549	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, occasional angular stones, frequent rounded stones	

Trench 2590	<i>Mitigation Site: 85</i>	2 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141463	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141464	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141465	Geological Subsoil	other*. Inclusions: rare Sub-angular stones, rare angular stones, frequent rounded stones	

Trench 2591	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141460	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141461	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141462	Geological Subsoil	other*. Inclusions: rare Sub-angular stones, rare angular stones, moderate rounded stones	

Trench 2592	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141484	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141485	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.50m thick

141486	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, frequent rounded stones
--------	-----------------------	--

Trench 2593	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141487	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141488	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141489	Geological Subsoil	Mid other* other*. Inclusions: rare Sub- angular stones, rare angular stones, frequent rounded stones	

Trench 2594	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141490	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141491	Subsoil	Mid brown . Inclusions: occasional Sub- angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141492	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2595	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.30-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141541	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141542	Subsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141543	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2596	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141544	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141545	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141546	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2597	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141466	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141467	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141468	Geological Subsoil	other*. Inclusions: rare Sub-angular stones, rare angular stones, frequent rounded stones	

Trench 2598	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141469	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141470	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141471	Geological Subsoil	other*. Inclusions: rare Sub-angular stones, rare angular stones, frequent rounded stones	

Trench 2599	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141472	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141473	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141474	Geological Subsoil	Mid brown gravelly clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	

Trench 2600	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.60-0.70m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141481	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141482	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141483	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones, frequent Manganese	

Trench 2601	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141493	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141494	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141495	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2602	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141535	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141536	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141537	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones, frequent Manganese	

Trench 2603	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.50-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141538	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141539	Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, occasional angular stones, moderate rounded stones	0.55m thick
141540	Geological Subsoil	Mottled orange silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones, frequent Manganese	
176104	Other Cut	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.42m, 0.12m deep
176105	NATURAL INFILLING	Mid brown silty loam. Inclusions: occasional Sub-angular stones, rare sub-rounded stones, rare rounded stones, moderate Manganese. Fill of 176104	0.12m thick

Trench 2604	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141499	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141500	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141501	Geological Subsoil	other*. Inclusions: rare Sub-angular stones, rare angular stones, frequent rounded stones	

Trench 2605	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141502	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141503	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141504	Geological Subsoil	Mottled orange silty clay. Inclusions: occasional Sub-angular stones, rare angular stones, occasional rounded stones, frequent Manganese	

Trench 2606	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.50-0.90m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141475	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141476	Colluvial Layer	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones, frequent Manganese	0.55m thick
141477	Geological Subsoil	Mid other* silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2607	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141478	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141479	Colluvial Layer	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141480	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones, moderate Manganese	

Trench 2608	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.60-1.00m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141496	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141497	Colluvial Layer	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.55m thick
141498	Geological Subsoil	Mottled orange silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	

Trench 2609	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.60-0.80m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141532	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141533	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.50m thick
141534	Geological Subsoil	Mottled orange silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	

Trench 2610	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141505	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141506	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141507	Geological Subsoil	Mottled orange silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones, frequent Manganese	
143262	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.60m, 0.19m deep
143263	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare angular stones. Fill of 143262	

Trench 2611	<i>Mitigation Site: 85</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141517	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141518	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141519	Geological Subsoil	Mottled orange silty clay. Inclusions: rare rounded stones	

Trench 2612	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141526	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141527	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141528	Geological Subsoil	Mottled orange silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones, rare Manganese	
143264	DITCH	Linear, aligned NE - SW with curved base and sides	0.93x0.80m, 0.29m deep
143265	DELIBERATE BACKFILL	Mid grey fine sandy clay. Inclusions: occasional Charcoal, occasional Bone, moderate Pot. Fill of 143264	0.15m thick
143266	DELIBERATE BACKFILL	Mid brown fine sandy clay. Fill of 143264	0.06m thick

Trench 2613	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141529	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141530	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141531	Geological Subsoil	Mottled orange silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	
145243	DITCH	Sub-Linear in plan with regular profile with flat base and curved sides	1.00x0.60m, 0.10m deep

145244	DELIBERATE BACKFILL	Light brown clayey silt. Inclusions: occasional sub-rounded stones, frequent Manganese, rare Pot. Fill of 145243	0.10m thick
145247	DITCH	Linear, aligned NE - SW with stepped profile with curved base and sides	1.00x0.89m, 0.48m deep
145248	NATURAL INFILLING	Mid grey silty clay. Inclusions: occasional Manganese, occasional Charcoal, occasional Pot. Fill of 145247	0.18m thick
145249	DUMPED LAYER	Light grey silty clay. Inclusions: occasional Sub-angular stones, moderate Charcoal, occasional Pot. Fill of 145247	0.30m thick
145250	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.96m, 0.23m deep
145251	DUMPED LAYER	fine sandy clay. Inclusions: rare angular stones, rare Manganese, occasional Charcoal, frequent Pot. Fill of 145250	0.23m thick
145252	DUMPED LAYER	Dark black silty clay. Inclusions: rare rounded stones, frequent Charcoal, rare Pot. Fill of 145250	0.06m thick

Trench 2614	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.50-0.60m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141508	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141509	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141510	Geological Subsoil	Mottled orange silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	
143249	DITCH	Linear, aligned E - W with irregular profile with flat base and gently sloping sides	1.00x0.70m, 0.20m deep
143250	DELIBERATE BACKFILL	Dark grey silty clay. Inclusions: occasional Iron Pan, occasional Charcoal, rare Pot. Fill of 143249	
143255	DITCH	Curvilinear in plan with irregular profile with flat base and steeply sloping sides	0.80x0.60m, 0.37m deep
143256	DUMPED LAYER	Dark green silty clay. Inclusions: moderate Charcoal, occasional Pot. Fill of 143255	
143257	DITCH	Curvilinear in plan with flat base and gently sloping sides	0.80x0.50m, 0.07m deep

143258	NATURAL INFILLING	Mid grey silty clay. Fill of 143257	
143259	DITCH	Linear, aligned NW - SE with irregular profile with curved base and sides	1.00x0.90m, 0.25m deep
143260	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: rare Pot. Fill of 143259	
143261	DITCH	Linear, aligned	

Trench 2615	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141523	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141524	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141525	Geological Subsoil	Mid brown gravelly clay. Inclusions: moderate Sub-angular stones, moderate angular stones, frequent rounded stones	

Trench 2616	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141520	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141521	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141522	Geological Subsoil	Mid brown gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones, frequent Manganese	

Trench 2617	<i>Mitigation Site: 85</i>	2 x 30m, 0.40-0.60m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141514	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141515	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick

141516	Geological Subsoil	other*. Inclusions: rare Sub-angular stones, rare angular stones, frequent rounded stones
--------	--------------------	---

Trench 2618	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.40m deep	Orientation: NW-SE
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145266	Other Cut	Linear, aligned	
145267	Other Fill	. Fill of 145266	
145268	Other Cut	Sub-Linear in plan	
145269	Other Fill	. Fill of 145268	
145270	POST-HOLE	Circular in plan	
145271	Other Fill	. Fill of 145270	
145273	POST-HOLE	Circular in plan	
145274	Other Fill	. Fill of 145273	
145275	PIT	Circular in plan	
145276	Other Fill	. Fill of 145275	
145277	Other Cut	Linear, aligned	
145278	Other Fill	. Fill of 145277	

Trench 2619	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141571	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141572	Geological Subsoil	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare angular stones, occasional rounded stones	0.20m thick
141573	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, rare angular stones, moderate rounded stones	
145279	Other Cut	Linear, aligned	
145280	Other Fill	. Fill of 145279	
145281	Other Cut	Linear, aligned N - S	
145282	Other Fill	. Fill of 145281	

Trench 2620	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141580	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141581	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick

141582	Geological Subsoil	Mid orange silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones, frequent Manganese	
141622	DITCH	Other in plan with curved base and sides	0.43m thick
141623	NATURAL INFILLING	Light orange clayey silt. Inclusions: rare Sub-angular stones. Fill of 141622	0.22m thick
141624	DELIBERATE BACKFILL	Mid grey clayey silt. Inclusions: occasional rounded stones, occasional Iron Pan. Fill of 141622	0.21m thick
142372	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: rare rounded stones, occasional Charcoal, occasional Pot. Fill of 171128	0.23m thick
145283	Other Cut	Linear, aligned	
145284	Other Fill	. Fill of 145283	
145285	Other Cut	Circular in plan	
145286	Other Fill	. Fill of 145285	
145287	Other Cut	Linear, aligned	
145288	Other Fill	. Fill of 145287	
145289	Other Cut	Linear, aligned	
145290	Other Fill	. Fill of 145289	
171128	DITCH	Linear, aligned E - W with regular profile with flat base and gently sloping sides	1.00x1.95m, 0.77m deep
171129	DUMPED LAYER	Mid grey silty clay. Inclusions: moderate Charcoal, moderate Pot. Fill of 171128	0.10m thick
171130	NATURAL INFILLING	Mid orange silty clay. Inclusions: rare Sub-angular stones. Fill of 171128	0.08m thick
171131	NATURAL INFILLING	Light grey silty clay. Inclusions: occasional Sub-angular stones, occasional Manganese, occasional Charcoal. Fill of 171128	
171132	DUMPED LAYER	Dark other* clayey silt. Inclusions: rare rounded stones, frequent Charcoal, occasional Pot. Fill of 171128	0.08m thick
171133	Other Cut		
176103	Other Cut		

Trench 2621	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141589	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141590	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick

141591	Geological Subsoil	Mid orange gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	
144232	PIT	Sub-Circular in plan with irregular profile with flat base and curved sides	0.77x0.39m, 0.12m deep
144233	DUMPED LAYER	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones, moderate Charcoal. Fill of 144232	
144234	Other Cut	Circular in plan with irregular profile with curved base and sides	0.32x0.22m, 0.12m deep
144235	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare angular stones, rare rounded stones. Fill of 144234	

Trench 2622	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141568	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141569	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141570	Geological Subsoil	Mottled yellow silty clay. Inclusions: rare Sub-angular stones, rare angular stones, frequent rounded stones	
174088	DITCH	Linear, aligned NE - SW with regular profile with steep v-shape	1.00x1.54m, 0.46m deep
174089	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Manganese, occasional Charcoal, occasional Bone, rare Pot. Fill of 174088	

Trench 2623	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141574	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141575	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick

141576	Geological Subsoil	Mid orange silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones, frequent Manganese
--------	-----------------------	--

Trench 2624	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141577	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141578	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141579	Geological Subsoil	Mid orange gravelly clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent rounded stones	

Trench 2625	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141553	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141554	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141555	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, moderate rounded stones	

Trench 2626	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141556	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141557	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
141558	Geological Subsoil	other*. Inclusions: rare Sub-angular stones, rare angular stones, frequent rounded stones	

176106	DITCH	Linear, aligned NE - SW with regular profile with flat base and steeply sloping sides	1.00x0.58m, 0.37m deep
176107	NATURAL INFILLING	Light brown silty fine sand. Inclusions: occasional Sub-angular stones. Fill of 176106	

Trench 2627	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141565	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141566	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141567	Geological Subsoil	other*. Inclusions: rare Sub-angular stones, rare angular stones, frequent rounded stones	
141615	Other Spread/Layer	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	1.12m thick

Trench 2628	<i>Mitigation Site: 39</i>	1.8 x 30m, 0.30-0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145255	DITCH	Linear, aligned NW - SE with irregular profile with flat base and vertical sides	1.00x1.10m, 0.56m deep
145256	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional Sub-angular stones, moderate Iron Pan, moderate Charcoal, rare Pot. Fill of 145255	
145257	DITCH	Linear, aligned NW - SE with irregular profile with flat base and steeply sloping sides	1.00x0.66m, 0.30m deep
145258	NATURAL INFILLING	Light brown silty clay. Inclusions: rare Sub-angular stones, moderate Charcoal. Fill of 145257	
145259	TOPSOIL	Mid brown coarse sandy clay. Inclusions: moderate sub-rounded stones	0.27m thick
145260	SUBSOIL	Mid brown silty clay. Inclusions: occasional Sub-angular stones	0.12m thick
145261	GEOLOGICAL SUBSOIL	Light orange silty clay. Inclusions: moderate Sub-angular stones	

Trench 2629	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
--------------------	----------------------------	----------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141559	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141560	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141561	Geological Subsoil	other*. Inclusions: rare Sub-angular stones, rare angular stones, frequent rounded stones	
175106	DITCH	Sub-Linear in plan with regular profile with flat base and curved sides	1.00x0.70m, 0.20m deep
175107	DELIBERATE BACKFILL	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, rare Charcoal, rare Bone, moderate Pot. Fill of 175106	0.20m thick
175108	DITCH	Sub-Linear in plan with regular profile with flat base and curved sides	1.00x0.45m, 0.18m deep
175109	DELIBERATE BACKFILL	Mid brown clayey silt. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional rounded stones, rare Charcoal, rare Bone. Fill of 175108	0.18m thick

Trench 2630	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.40-0.50m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141562	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141563	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141564	Geological Subsoil	Mottled orange silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones, moderate Manganese	
145253	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.94m, 0.39m deep
145254	NATURAL INFILLING	clayey fine sand. Inclusions: occasional Sub-angular stones, occasional Charcoal. Fill of 145253	

Trench 2699	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: N-S
--------------------	----------------------------	----------------------------	------------------

<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141586	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick
141587	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141588	Geological Subsoil	Mid orange silty clay. Inclusions: rare Sub-angular stones, rare angular stones, rare rounded stones	
171124	DITCH	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides	1.00x1.02m, 0.18m deep
171125	DELIBERATE BACKFILL	Mid grey silty clay. Inclusions: occasional Charcoal, frequent Pot. Fill of 171124	
171126	TOPSOIL	Mid brown clayey silt	0.22m thick
171127	GEOLOGICAL SUBSOIL	Mid orange silty clay	

Trench 2700	<i>Mitigation Site: 39</i>	2.1 x 30m, 0.30-0.40m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
142370	DITCH	Linear, aligned NW - SE with irregular profile with curved base and sides	1.00x0.82m, 0.21m deep
142371	DELIBERATE BACKFILL	other*. Inclusions: occasional Sub-angular stones, occasional rounded stones, occasional Iron Pan, occasional Manganese, rare Charcoal, occasional Pot. Fill of 142370	
145291	Topsoil	Mid brown clayey loam. Inclusions: occasional angular stones, occasional rounded stones	0.20m thick
145292	Subsoil	Mid orange silty clay. Inclusions: occasional Sub-angular stones	0.12m thick
145293	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones, frequent rounded stones, moderate Iron Pan, occasional Manganese	0.00m thick

Area P/159.3

Trench 2632	<i>Mitigation Site: 40</i>	2.1 x 50m, 0.30-0.40m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141595	Topsoil	Dark brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.25m thick

141611	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141612	Geological Subsoil	other*. Inclusions: moderate Sub-angular stones, moderate angular stones, occasional rounded stones	
141613	DITCH	Linear, aligned NE - SW with regular profile with steep v-shape	1.00x0.44m, 0.24m deep
141614	NATURAL INFILLING	Mottled brown silty clay. Inclusions: rare angular stones, moderate Manganese, occasional Charcoal, rare Pot. Fill of 141613	0.24m thick

Trench 2633	<i>Mitigation Site: 40</i>	2.1 x 50m, 0.40m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141608	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141609	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.15m thick
141610	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	
144236	PALAEOCHANNEL	Linear, aligned NW - SE with irregular profile with shallow v-shape	1.00x0.89m, 0.11m deep
144237	NATURAL INFILLING	Light brown silty clay. Inclusions: rare angular stones, rare rounded stones, occasional Manganese. Fill of 144236	
159340	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	0.96x0.33m, 0.20m deep
159341	NATURAL INFILLING	Light grey silty fine sand. Inclusions: occasional Sub-angular stones, moderate Iron Pan. Fill of 159340	0.20m thick
159342	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.28x1.00m, 0.25m deep
159343	NATURAL INFILLING	Light grey fine sandy clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional sub-rounded stones, occasional Iron Pan, moderate Manganese. Fill of 159342	0.25m thick

Trench 2634	<i>Mitigation Site: 40</i>	2.1 x 50m, 0.50m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

141605	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141606	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141607	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	
145262	Other Cut	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.73m, 0.07m deep
145263	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: rare Sub-angular stones, rare Charcoal. Fill of 145262	
145264	Other Cut	Linear, aligned NW - SE with irregular profile with flat base and gently sloping sides	1.00x1.20m, 0.25m deep
145265	Other Fill	Mid grey silty clay. Inclusions: frequent Sub-angular stones, frequent angular stones, frequent sub-rounded stones, moderate rounded stones. Fill of 145264	
171134	DITCH	Linear, aligned NW - SE with shallow v-shape	2.12x1.27m, 0.21m deep
171135	NATURAL INFILLING	Light grey silty clay. Inclusions: rare rounded stones, rare Pot. Fill of 171134	

Trench 2635	<i>Mitigation Site: 86</i>	2.1 x 50m, 0.50-0.70m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141592	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.30m thick
141593	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.40m thick
141594	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
141620	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x1.70m, 0.25m deep
141621	NATURAL INFILLING	Mid orange fine sandy clay. Inclusions: occasional angular stones, occasional rounded stones, rare Pot. Fill of 141620	0.25m thick

Trench 2636	<i>Mitigation Site: 40</i>	2.1 x 50m, 0.50-0.60m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141602	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141603	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.20m thick
141604	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones	
141618	DITCH	Linear, aligned NW - SE with regular profile with flat base and curved sides	1.00x0.55m, 0.09m deep
141619	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Sub-angular stones, rare Manganese. Fill of 141618	
143267	DITCH	Linear, aligned NE - SW with regular profile with flat base and curved sides	1.00x0.74m, 0.21m deep
143268	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: occasional sub-rounded stones, occasional Manganese. Fill of 143267	
143269	DITCH	Linear, aligned NE - SW with regular profile with curved base and sides	1.00x0.45m, 0.18m deep
143270	NATURAL INFILLING	Mid brown clayey fine sand. Inclusions: rare sub-rounded stones. Fill of 143269	
160301	Other Void		1.80x1.00m, 0.23m deep
171136	DITCH	Linear, aligned NW - SE with irregular profile with flat base and curved sides	0.99x0.86m, 0.12m deep
171137	NATURAL INFILLING	Mid brown silty clay. Inclusions: rare Charcoal. Fill of 171136	

Trench 2637	<i>Mitigation Site: 40</i>	2.1 x 50m, 0.70-0.80m deep	Orientation: NE-SW
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141599	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141600	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.50m thick
141601	Geological Subsoil	Mid brown silty clay. Inclusions: moderate Sub-angular stones, moderate angular stones, moderate rounded stones, moderate Manganese	

Trench 2638	<i>Mitigation Site: 40</i>	2.1 x 50m, 0.70-0.90m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141596	Topsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.35m thick
141597	Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	0.50m thick
141598	Geological Subsoil	Mid brown silty clay. Inclusions: occasional Sub-angular stones, occasional angular stones, occasional rounded stones	
144238	Other Cut	Sub-Circular in plan with regular profile with curved base and sides	2.10x5.20m, 0.86m deep
144239	NATURAL INFILLING	Dark grey silty clay. Inclusions: occasional Sub-angular stones, rare Charcoal. Fill of 144238	
144240	DITCH	Linear, aligned NW - SE with regular profile with curved base and sides	1.00x0.89m, 0.42m deep
144241	NATURAL INFILLING	Mid grey silty clay. Inclusions: frequent angular stones, frequent rounded stones. Fill of 144240	0.42m thick
144242	DITCH	Sub-Linear in plan with irregular profile with curved base and sides	0.32m thick
144243	NATURAL INFILLING	Mid grey silty clay. Inclusions: rare Sub-angular stones. Fill of 144242	

Area P/159.4

Trench 2631	<i>Mitigation Site: 39</i>	2.1 x 30m, -0.50m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
141616	Other Cut	Linear, aligned NW - SE with flat base and steeply sloping sides	0.47x0.97m, 0.34m deep
141617	GEOLOGICAL SUBSOIL	Mid brown fine sandy clay. Inclusions: rare rounded stones, rare Manganese, occasional Charcoal. Fill of 141616	
144228	PALAEOCHANNEL	Linear, aligned NW - SE with regular profile with shallow v-shape	1.00x1.38m, 0.17m deep
144229	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Manganese. Fill of 144228	
144230	PALAEOCHANNEL	Linear, aligned NW - SE with regular profile with curved base and vertical sides	0.42x0.38m, 0.14m deep

144231	NATURAL INFILLING	Mid brown silty clay. Inclusions: occasional angular stones, occasional rounded stones, occasional Manganese. Fill of 144230	
145294	Topsoil	Mid brown loam. Inclusions: occasional angular stones, occasional rounded stones	0.23m thick
145295	Subsoil	Mid orange silty clay. Inclusions: occasional angular stones, occasional rounded stones	0.22m thick
145296	Geological Subsoil	Mid orange silty clay. Inclusions: frequent angular stones, frequent rounded stones	0.00m thick

Area P/237

Trench 2705	<i>Mitigation Site: 44</i>	1.6 x 33m, 0.70-1.00m deep	Orientation: N-S
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159098	Topsoil	Mid grey clayey silt. Inclusions: frequent sub-rounded stones	0.30m thick
159099	Other Spread/Layer	Mid grey other*. Inclusions: frequent sub-rounded stones	
159100	Other Spread/Layer	Dark black other*. Inclusions: moderate sub-rounded stones	

Trench 2710	<i>Mitigation Site: 44</i>	1.6 x 33m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159103	Topsoil	Mid grey clayey silt. Inclusions: frequent sub-rounded stones	0.31m thick
159104	Other Spread/Layer	Mid brown other*. Inclusions: frequent sub-rounded stones	

Trench 2717	<i>Mitigation Site: 44</i>	1.6 x 33m, m deep	Orientation: E-W
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
159101	Topsoil	Mid grey clayey silt. Inclusions: moderate sub-rounded stones	0.30m thick
159102	Other Spread/Layer	Mid brown . Inclusions: frequent sub-rounded stones	

Trench 2879	<i>Mitigation Site:</i>	2.1 x 50m, m deep	Orientation:
No context data			

Trench 2880	<i>Mitigation Site:</i>	2.1 x 50m, m deep	Orientation:
No context data			

Trench 2881	<i>Mitigation Site:</i>	2.1 x 50m, m deep	Orientation:
--------------------	-------------------------	-------------------	--------------

No context data

Trench 2882	<i>Mitigation Site:</i>	2.1 x 50m, m deep	Orientation:
No context data			

Trench 2883	<i>Mitigation Site:</i>	2 x 50m, m deep	Orientation: NW-SE
No context data			

Trench 2884	<i>Mitigation Site:</i>	2.1 x 50m, m deep	Orientation:
No context data			

Click or tap here to enter text.

Click or tap here to enter text.

APPENDIX 2 - FINDS DATA

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
-	0	0	0			1	1	24	Iron	Unidentified bar		small bar, rectangular section, 68+ x 12 x 8	Mod	Mod	50%	XR	N	Discard
-	0	0	0			1	1	120	Pottery (LIA/ER)	GRSAN		body sherd of thick-walled vessel; oxidised	LIA	IA	90%	N	N	Retain
-	0	0	0			8	4	332	Pottery (LIA/ER)	GR		body sherds of large vessel, grey smoothed surface, very abraded, wheel-finished? +body sherds of oxidised storage vessel; body sherds of 2 more large vessels, one with sooting	LIA	IA	90%	N	N	Retain
P/001	700	172193	172192		17204	36	36	6	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/001	700	172193	172192		17204	13	13	2	Lithic	Flake	Chip	Knapping debris.	PH	PH	100%	N	N	Retain
P/001	700	172193	172192		17204	1	1	2	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/002.1	388	170172	170170			10		151	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%	N	N	Discard
P/002.1	388	170172	170170			1	1	2	Clay pipe	Stem	Plain	narrow bore, abraded end, possibly secondary mouthpiece	L18th-E20th	Mod	100%	N	N	Discard
P/002.1	388	170172	170170			1	1	5	Copper alloy	Eyelet		large eyelet from tent or tarpaulin, Diam 26	19th+	Mod	100%	N	N	Discard
P/002.1	388	170172	170170			19	1	128	Iron	U/I sheet		various sheet sherds	Mod?	Mod	25%	XR	N	Discard
P/002.1	388	170174	170170			5	1	303	Glass	Bottle		Complete base and lower walls of small cylindrical bottle with flat kick. Beer bottle? Good condition	19th+	Mod	100%	N	N	Discard
P/002.1	398	168142	168141		16812	1		33	CBM			undiagnostic fragment of tile	Undated	Undated	0%	N	N	Discard
P/002.1	398	168142	168141			2	1	163	CBM	Roofing	imbrex	fragments of imbrex in orange fabric with reduced core; moderate moulding sand;	Roman	Roman	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/002.1	398	168142	168141		16812			2647	Fired clay			large assemblage of small fragments of fired clay or heavily abraded CBM; smaller fragments in retained retent not recovered or quantified; some intensive clay preparation or remains of structure; mortar also recovered from same context;	Undated	Undated	0%	N	N	Discard
P/002.1	398	168142	168141		16812	2	2	0	Glass	Fragments		fragments, colourless, one fine vessel fragments	undated	undated	0%	N	N	Retain
P/002.1	398	168142	168141		16812	17		25	Industrial Waste	Iron slag			IA-PM	IA-PM	20%	N	N	Discard
P/002.1	398	168142	168141		16812			3	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/002.1	398	168142	168141		16812	1	1	3	Iron	U/I sheet		small fragment	undated	undated	0%	XR	N	Discard
P/002.1	398	168142	168141		16812	37	37	46	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/002.1	398	168142	168141		16812	1	1	28	Lithic	Core	Minimally worked	Angular pebble with a single flake removed from one side. Translucent dark grey flint with a rough weathered cortex and thermal surface scars. Good condition	BA/IA	BA/IA	75%	N	N	Retain
P/002.1	398	168142	168141		16812	3	3	1	Lithic	Flake	Chip	Knapping debris. Translucent dark grey flint. Good condition	PH	PH	100%	N	N	Retain
P/002.1	398	168142	168141		16812	8		62	Mortar			fragments of cream coloured mortar	Undated	Undated	0%	N	N	Discard
P/002.1	398	168142	168141			1	1	4	Pottery (PR)	40		Small body sherd. Internal glaze.	1550 - 1900	PM	50%	N	N	Discard
P/002.1	398	168144	168143			1	1	12	Iron	Nail	Goodall 1?		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/002.1	398	168180	168180			1		2910	CBM	Brick		complete brick; measuring L=227mm; W=114mm; Th=63mm;	PM	PM	75%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/002.1	398	168180	168180			1		715	CBM	Brick		fragment of brick in coarse orange fabric; w= 104mm; th= 57mm; cream mortar to one surface;	Lmed-PM	Medi-PM	50%	N	N	Discard
P/002.1	402	168147	168145			24		514	CBM	Roofing	flat tile	small fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%	N	N	Discard
P/002.1	402	168147	168145			1	1	4	Clay pipe	Stem	Plain	narrow bore	L18th-E20th	Mod	100%	N	N	Discard
P/002.1	402	168147	168145			1	1	1	Glass	Window		natural coloured, good condition, Th1.2	Mod	Mod	25%	N	N	Discard
P/002.1	402	168147	168145			1	1	20	Industrial Waste	Slag	Iron slag	dense lump	undated	undated	0%	N	N	Discard
P/002.1	402	168147	168145			2	2	63	Iron	Nail	indeterminate	large	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/002.1	402	168147	168145			1	1	2	Pottery (PR)	48D		Simple rim from a bowl? Floral transfer-print. 19th century.	1800 - 1900	Mod	50%	N	N	Discard
P/002.1	402	168147	168145			1	1	2	Pottery (PR)	48D		Body sherd. Rounded form. External ?transfer-printed design. Most of external surface missing.	1780 - 1900	Mod	50%	N	N	Discard
P/002.1	402	169443	169443			1	1	8	Lithic	Flake	Edge-trimmed	Narrow blade-like flake with inverse, coarse, invasive scalar retouch along right margin (blunting? Handling?). Possible utilization along left margin. Opaque speckled dark grey flint, thick but weathered cortex. Slightly chipped. Moderate wear. 45x31x9mm	Meso-Neo	Neol	75%	N	Y	Retain
P/002.1	402	169443	169443			1	1	9	Pottery (PR)	13	Jar	Type B2a rim. Thickened, flat-topped with an internal bead. Light thumbing to rim top. Grey core and oxidised surfaces. Rim too small to measure accurately.	1050 - 1225	Medi	50%	N	N	Retain
P/002.1	407	170167	170166			1		5	CBM			heavily abraded fragment of unidentified CBM	Undated	Undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/002.1	407	170169	170168			2		321	CBM	Brick		heavily abraded fragment of brick in orange fabric; no complete dimensions	PM-Mod	PM-Mod	75%	N	N	Discard
P/002.1	407	170169	170168			5		91	CBM	Roofing	peg tile	fragments of peg tile in orange fabric; moderate moulding sand; one example of circular peg hole diameter 14mm;	LMed-PM	Medi-PM	100%	N	N	Discard
P/002.1	407	170169	170168			1	1	7	Clay pipe	Stem	Plain	wide bore	L16th-M18th	PM	100%	N	N	Discard
P/002.1	407	170169	170168			1	1	23	Glass	Bottle		sherd of green cylindrical bottle similar to that from 170174, Tr.388	19th+	Mod	75%	N	N	Discard
P/002.1	407	170169	170168			1	1	8	Iron	Nail	Goodall 1	small, clenched	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/002.1	407	170169	170168			1	1	3	Pottery (PR)	48D	Plate	?Rectangular dish/ tureen rim. Geometric/ chinoiserie style border.	1780 - 1900	Mod	60%	N	N	Discard
P/002.1	407	170169	170168			1	1	1	Pottery (PR)	48C		Small, flat base sherd from a plate or dish.	1740 - 1830	Mod	60%	N	N	Discard
P/002.1	407	170169	170168			1	1	3	Pottery (PR)	48C		Body sherd. Relief-moulded banded decoration. Developed pale glaze.	1760 - 1830	Mod	60%	N	N	Discard
P/002.1	407	170169	170168			1	1	33	Pottery (PR)	40		Body sherd from a large vessel. Internal and external clear glaze.	1550 - 1900	PM	60%	N	N	Discard
P/002.1	2796	166149	166149			1	1	5	Pottery (PR)	21		Base sherd with pulled thumbed decoration. Abraded	1150 - 1400	Medi	0%	N	N	Retain
P/002.1	2796	166149	166149			1	1	11	Pottery (PR)	12C	Jar	B2-type rim. Everted and slightly thickened.	1050 - 1225	Medi	0%	N	N	Retain
P/002.1	2796	166149	166149			1	1	11	Pottery (PR)	20		Body sherd. Grey throughout.	1150 - 1400	Medi	0%	N	N	Retain
P/002.1	2797	167105	167104		16705	9		20	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/002.1	2797	167105	167104		16705	22	22	38	Pottery (PH)	FLIN2		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/002.1	2797	167105	167104			5	1	16	Pottery (PH)	QU2		Misc oxid sherds poss shoulder or small rim	BA/IA	BA/IA	25%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/002.1	2797	167105	167104			44	44	74	Pottery (PH)	QU2		Misc small abraded undiag sherds	BA/IA	BA/IA	25%	N	N	Retain
P/002.1	2797	167105	167104			19	1	151	Pottery (PH)	QU2		Sandy sherds all from same vessel, relatively high fired	BA/IA	BA/IA	25%	N	N	Retain
P/002.1	2800	166138	166167		16608	1	1	3	Lithic	Flake	Flake	Small, quite squat. Translucent mid grey flint with thin, worn cortex. Slightly chipped condition	BA/IA	BA/IA	75%	N	N	Retain
P/002.1	2800	166138	166167		16608	1	1	12	Lithic	Flake	Decortication	Almost primary flake, slightly rolled condition, thick weathered cortex. Recorticated	PH	PH	100%	N	N	Retain
P/002.1	2800	166138	166167		16608	1	1	202	Lithic	Core	Minimally worked	Thermally fractured nodular fragment with a single flake removed from on end - possible 'testing nodule'? Recorticated	PH	PH	100%	N	N	Retain
P/002.1	2800	166160	166159		16604	2	2	1	Lithic	Flake	Chip	Small fragments of knapping debris	PH	PH	100%	N	N	Retain
P/002.1	2800	166160	166159		16604	1	1	2	Lithic	Flake	Flake	Small, narrow, mottled dark brown, slightly chipped condition	PH	PH	100%	N	N	Retain
P/002.1	2800	166160	166159		16604	5	1	11	Pottery (PH)	FLIN		Undiag oxid sherds poss same vessel based on sim in fabric	BA/IA	BA/IA	25%			Retain
P/002.1	2800	166160	166159			1	1	9	Pottery (PR)	13T		Body sherd.	1100 - 1225	Medi	100%	N	N	Retain
P/002.1	2800	166160	166159			25	1	394	Pottery (PR)	13T	Jar	Semi-complete, fragmented slightly rounded wide-mouthed jar. L.12th-E.13th century B4-Type rim (thickened, pointed top, hollowed internally). Handmade body, wheel-finished rim. Two external incised horizontal lines. External sooting.	1100 - 1225	Medi	100%	N	Y	Retain
P/002.1	2800	166160	166159			1	1	16	Pottery (PR)	20		Shoulder sherd from a jar. Mid-grey throughout.	1150 - 1400	Medi	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/002.1	2800	166160	166159			1	1	7	Pottery (PR)	12C		Body sherd. External sooting.	1050 - 1225	Medi	100 %	N	N	Retain
P/002.1	2800	166160	166159			1	1	10	Pottery (PR)	13		Body sherd. External sooting.	1050 - 1225	Medi	100 %	N	N	Retain
P/002.1	2800	166160	166159			4	1	75	Pottery (PR)	13		Body and sagging base sherds from the same vessel. External and internal wear. Rough feel.	1050 - 1225	Medi	100 %	N	N	Retain
P/002.1	2800	166160	166159			1	1	16	Pottery (PR)	13T		Body/ base sherd. Some external sooting.	1100 - 1225	Medi	100 %	N	N	Retain
P/002.1	2800	166160	166159			1	1	6	Pottery (PR)	20		Body sherd. External sooting.	1150 - 1400	Medi	100 %	N	N	Retain
P/002.1	2800	166160	166159			1	1	13	Pottery (PR)	21		Body sherd. Sandy fabric. Grey body and internal surface, oxidised external surface. Patches of external clear glaze.	1150 - 1400	Medi	100 %	N	N	Retain
P/002.1	2800	166160	166159		16604	1	1	6	Pottery (RB)	CSGW?		bodysherd, undiagnostic	RB?	RB?	50%	N	N	R
P/002.1	2800	166160	166159		16604	1	1	1	Pottery (RB)	BSW?		crumb, undiagnostic	RB?	RB?	50%	N	N	R
P/002.1	2800	166160	166159		16604	2	1	8	Pottery (RB)	SHEL?		undiagnostic bodysherds	RB?	RB?	50%	N	N	R
P/002.1	2800	166162	166161			2		7	Fired clay			formless fragment of fired clay in sandy orange-brown fabric	Undated	Undated	0%	N	N	Discard
P/002.1	2800	166162	166161		16605			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/002.1	2800	166162	166161		16605	3	3	1	Lithic	Flake	Chip	Small fragments of knapping debris	PH	PH	100 %	N	N	Retain
P/002.1	2800	166164	166163		16606	12		16	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/002.1	2800	166164	166163		16606	4		3	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard
P/002.1	2800	166164	166163		16606	1	1	1	Lithic	Flake	Chip	Knapping debris	PH	PH	100 %	N	N	Retain
P/002.1	2800	166164	166163			1	1	4	Pottery (PR)	20		Small sagging base sherd.	1150 - 1400	Medi	75%	N	N	Retain
P/002.1	2800	166164	166163			2	2	12	Pottery (PR)	20		Body sherds.	1150 - 1400	Medi	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/002.1	2800	166164	166163			1	1	118	Pottery (PR)	20	Jar	Jar with H1-type rim. Brownish-grey core, buff-orange surfaces. External scorching.	1200 - 1300	Medi	75%	N	N	Retain
P/002.1	2800	166164	166163			1	1	10	Pottery (PR)	20		Body sherd. Fairly coarse sand. 13T?	1150 - 1400	Medi	75%	N	N	Retain
P/002.1	2800	166164	166163		16606	1	1	6	Pottery (RB)	SHEL		undiagnostic bodysherd	RB	RB	50%	N	N	N
P/002.1	2800	166164	166163		16606	3	1	3	Pottery (RB)	BSW		undiagnostic bodysherd	RB	RB	50%	N	N	N
P/002.1	2800	166166	166165		16607	1	1	1	Lithic	Blade	Non-prismatic	Small, partially cortical. Incipient recortication. Good condition	Meso-Neo	Meso-Neo	75%	N	N	Retain
P/002.1	2800	166166	166165		16607	2	1	9	Lithic	Flake	Decortication	One is quite 'squat', the other very thin. Translucent mid brown flint with rough but weathered cortex. Slightly chipped	BA/IA	BA/IA	75%	N	N	Retain
P/002.1	2800	166166	166165		16607	1	1	1	Lithic	Flake	Fragment	Mesial section of a flake. Translucent mid brown flint	PH	PH	100%	N	N	Retain
P/002.1	2800	166166	166165		16607	12	12	2	Lithic	Flake	Chip	Knapping debris. Good condition but rather disparate in terms of raw materials	PH	PH	100%	N	N	Retain
P/002.1	2800	166166	166165		16607	3	3	2	Lithic	Flake	Decortication	Small core trimming flakes. Translucent dark grey flint with ancient thermal surfaces. Good condition.	PH	PH	100%	N	N	Retain
P/002.1	2800	166166	166165		16607	2	1	3	Pottery (PH)	QU3		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/002.1	2800	166166	166165		16607	2	1	5	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/002.1	2800	166166	166165			2	2	42	Pottery (PR)	20		Sagging bases.	1150 - 1400	Medi	70%	N	N	Retain
P/002.1	2800	166166	166165			1	0	17	Pottery (PR)	20		Body sherd. Internal burnt residue and external wear. Same vessel in cxt (168150).	1150 - 1400	Medi	70%	N	N	Retain
P/002.1	2800	166166	166165		16607	25	1	151	Stone	Quern	Lava	fragments of lava stone, no surfaces with clear traces of working or wear	Rom/Sax	RB/Sax	90%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/002.1	2800	166168	166167			2		129	CBM			heavily abraded fragment of unidentified CBM	Undated	Undated	0%	N	N	Discard
P/002.1	2800	166168	166167		16608			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/002.1	2800	166168	166167			1	1	11	Lithic	Flake	Flake	Classic square 'squat' flake. Recorticated. Chipped	BA/IA	BA	75%	N	N	Retain
P/002.1	2800	166168	166167			3	3	13	Pottery (PR)	20		Small body sherds.	1150 - 1400	Medi	70%	N	N	Retain
P/002.1	2800	166168	166167			1	0	5	Pottery (PR)	21		Body sherd. Buff sandy fabric. External pale green glaze. Essex/ Suffolk border buff-ware? Sherd from same vessel in cxt. 168150.	1150 - 1400	Medi	70%	N	N	Retain
P/002.1	2800	166168	166167			1	1	12	Pottery (PR)	20		Shoulder sherd.	1150 - 1400	Medi	70%	N	N	Retain
P/002.1	2800	166168	166167			1	1	19	Pottery (PR)	20		Body sherd. External sooting.	1150 - 1400	Medi	70%	N	N	Retain
P/002.1	2800	166170	166169		16609	47		29	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/002.1	2800	166170	166169		16609	1	1	1	Lithic	Flake	Flake	Small, wide, not well struck. Translucent mid brown flint	BA/IA	BA/IA	75%	N	N	Retain
P/002.1	2800	166170	166169		16609	1	1	1	Lithic	Flake	Chip	Small, narrow. Translucent mid brown flint	PH	PH	100%	N	N	Retain
P/002.1	2800	166170	166169		16609	11	1	5	Pottery (RB)	CSOX?		very abraded crumbs, calcite tempered	RB	RB	50%	N	N	N
P/002.1	2800	166170	166169		16609	1	1	1	Pottery (RB)	FSGW		undiagnostic bodysherd	RB	RB	50%	N	N	N
P/002.1	2800	166170	166169		16609	4	1	7	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	50%	N	N	N
P/002.1	2800	166170	166169		16609	2	1	2	Pottery (RB)	BSW		undiagnostic bodysherds	RB	RB	50%	N	N	N
P/002.1	2800	167107	167106		16706	1	1	1	Lithic	Flake	Fragment	Small, possibly natural	PH	PH	100%	N	N	Retain
P/002.1	2800	168150	168149		16813	68		132	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/002.1	2800	168150	168149			1		9	Fired clay			Formless fragments of pale orange fired clay with calcareous inclusions	Undated	Undated	0%	N	N	Discard
P/002.1	2800	168150	168149		16813			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/002.1	2800	168150	168149		16813	1	1	1	Lithic	Blade	Fragment	Distal end of a small, possibly prismatic blade. Heavily burnt	Meso/ENeo	meso/ENeo	75%	N	N	Retain
P/002.1	2800	168150	168149		16813	1	1	1	Lithic	Flake	Chip	Small, narrow. Semi-translucent mid brown flint	Meso-EBA	Meso-EBA	75%	N	N	Retain
P/002.1	2800	168150	168149		16813	2	2	3	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/002.1	2800	168150	168149			1	1	31	Pottery (PR)	20		Base sherd. Thick-walled vessel. Reduced grey throughout.	1150 - 1400	Medi	100%	N	N	Retain
P/002.1	2800	168150	168149			4	1	112	Pottery (PR)	20		Large con-joining body sherds and sagging base. Internal burnt residue and external wear.	1150 - 1400	Medi	100%	N	N	Retain
P/002.1	2800	168150	168149			1	1	4	Pottery (PR)	20		Small body sherd. External scorching.	1150 - 1400	Medi	100%	N	N	Retain
P/002.1	2800	168150	168149			1	1	77	Pottery (PR)	13		Large body sherd. Handmade. Brownish-grey core, oxidised internal surface, semi-oxidised external surface.	1050 - 1225	Medi	100%	N	N	Retain
P/002.1	2800	168150	168149			1	1	2	Pottery (PR)	21		Small body sherd. Buff sandy fabric. External pale green glaze. Essex/ Suffolk border buff-ware? Sherd of same vessel in cxt. 166168.	1150 - 1400	Medi	100%	N	N	Retain
P/002.1	2800	168150	168149			20	1	622	Pottery (PR)	20	Large shouldered jar	Semi-complete, fragmented large shouldered jar. Upright neck with thickened, flat-topped (H1-type) rim. Sagging base. Some external sooting. Predominantly dark-grey/ near black, limited oxidation to internal body/ margins.	1200 - 1300	Medi	100%	N	Y	Retain
P/002.1	2800	168150	168149		16813	3	1	13	Pottery (RB)	CSGW?		calcite inclusions, large vessel?, very abraded	RB	RB	50%	N	N	N
P/002.1	2800	168150	168149		16813	4	1	7	Pottery (RB)	BSW/RED		undiagnostic bodysherds	RB	RB	50%	N	N	N

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/002.1	2800	168150	168149		16813	4	1	12	Pottery (RB)	CSOX		undiagnostic bodysherds	RB	RB	50%	N	N	N
P/002.1	2800	168150	168149		16813	10	1	49	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	50%	N	N	N
P/002.1	2800	168150	168149			2	1	41	Pottery (RB)	CSOX			RB	RB	0%	N		R
P/002.1	2800	168150	168149			7	1	71	Pottery (RB)	BSW			RB	RB	0%	N		R
P/002.1	2800	168150	168149			3	1	8	Pottery (RB)	CSGW			RB	RB	0%	N		R
P/002.2	899	167113	167112		16710			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/002.2	899	167121	167120		16709	5		0	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/002.2	899	167121	167120		16709			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/002.4	926	167140	167139			1	1	1	Pottery (PH)	QU2		Poss rim sherd	BA/IA	BA/IA	25%	N	N	Retain
P/002.4	926	167146	167145			19		224	CBM	Roofing	flat tile	small fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%	N	N	Discard
P/002.4	926	167146	167145			1	1	3	Clay pipe	Mouthpiece	Plain	narrow bore stem, secondary mouthpiece with deep teeth marks	L18th-E20th	Mod	100%	N	N	Discard
P/002.4	926	167146	167145			2	1	21	Iron	Nail	Goodall 1		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/002.4	926	167146	167145			1	1	21	Iron	U/I strip		thick sherd of plate or strip, 27 x 22 x 8	Mod	Mod	50%	XR	N	Discard
P/002.4	926	167146	167145			1	1	1	Pottery (PR)	48D		Small body sherd, possibly from a plate. Outer surface missing. REFW/ TPW.	1780 - 1900	Mod	40%	N	N	Discard
P/002.4	926	167146	167145			1	1	1	Pottery (PR)	46	Plate	Plate rim? Internal thick blue bands/ curved lines. External thin blue line.	1670 - 1800	PM	40%	N	N	Discard
P/002.4	926	167146	167145			1	1	42	Pottery (PR)	40	Dish	Thickened rim from a bowl or dish. Internal clear glaze. Wear to rim.	1550 - 1900	PM	40%	N	N	Discard
P/002.4	926	167146	167145			1	1	1	Pottery (PR)	13		Very small body sherd.	1050 - 1225	Medi	40%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/002.4	926	168188	168187			1	1	1	Pottery (PR)	48P		Small base sherd. One surface missing.	1770 - 1840	Mod	30%	N	N	Discard
P/002.4	926	168188	168187			1	1	98	Pottery (PR)	40		Horizontal handle from a large vessel/ bowl. Flaked glaze, particularly to inside edge. Wear?	1550 - 1900	PM	30%	N	N	Discard
P/002.4	926	169456	169455			1		473	CBM	Brick		fragment of brick in sandy orange fabric; th=57mm;	PM	PM	75%	N	N	Discard
P/002.4	926	169456	169455			7		255	CBM	Roofing	peg tile	fragments of peg tile; partial circular peg hole present;	LMed-PM	Medi-PM	100%	N	N	Discard
P/002.4	926	169456	169455			3		228	CBM	Brick		abraded fragments of brick; no complete dimensions	Medi-Mod	Medi-Mod	50%	N	N	Discard
P/002.4	926	169456	169455			1	1	2	Clay pipe	Stem	Plain	wide bore	L16th-M18th	PM	100%	N	N	Discard
P/002.4	926	169456	169455			1	1	3	Glass	Window		natural coloured, good condition, Th1.6	Mod	Mod	50%	N	N	Discard
P/002.4	926	169456	169455			1	1	24	Iron	Nail	indeterminate		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/002.4	926	169456	169455			1	1	2	Pottery (PR)	48C		Flat base sherd.	1740 - 1830	Mod	30%	N	N	Discard
P/002.5	904	166264	166263			1		33	CBM	Roofing	flat tile	small fragment of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%	N	N	Discard
P/002.5	904	166264	166263			2	2	12	Clay pipe	Stem	Plain	wide & narrow bores	L16th-E20th	PM/Mod	100%	N	N	Discard
P/002.5	904	166264	166263			1	1	25	Iron	Knife?		lozenge-shaped strip, possible end of knife blade?, obscured by corrosion, L57, W22	undated	undated	0%	XR	N	Retain
P/002.5	904	166266	166265			2		43	CBM			small fragment of unidentified CBM	Undated	Undated	0%	N	N	Discard
P/002.5	904	166266	166265			1	1	3	Pottery (PR)	45		Small body sherd. Pale, off-white body with some iron-ore/ black specks. Thin clear glaze. London?	1670 - 1900	PM	30%	N	N	Discard
P/002.5	909	166242	166241			1		56	CBM	Roofing	flat tile	small fragment of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%	N	N	Discard
P/002.5	911	166279	166276			12		210	CBM	Roofing	peg tile	fragments of peg tile; partial circular peg hole present;	LMed-PM	Medi-PM	100%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/002.5	911	166279	166276			6	1	236	Iron	Strap		large piece and various fragments of large strap, covered in thick corrosion, L140+, W50	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/002.5	911	167136	167135		16712			2	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/002.5	911	167136	167135		16712	1	1	1	Lithic	Flake	Flake	Small, reasonably well struck. Semi-translucent dark grey flint. Good condition	Meso-EBA	Meso-EBA	75%	N	N	Retain
P/002.5	913	166271	166269			1		97	CBM	Roofing	tegula	fragment of tegula flange in sandy orange fabric; coarse moulding sand;	Roman	Roman	100%	N	N	Retain
P/002.5	913	166271	166269			1		81	CBM	Roofing	peg tile	fragments of peg tile in orange fabric; moderate moulding sand; one example of circular peg hole diameter 15mm;	LMed-PM	Medi-PM	100%	N	N	Discard
P/002.5	913	166271	166269			1	1	21	Iron	Nail	Machine made	large	19th+	Mod	50%	XR	N	Discard
P/002.5	913	166272	166269		16611	2	2	0	Glass	Fragments		colourless	undated	undated	0%	N	N	Retain
P/002.5	913	166272	166269		16611	55		5	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/002.5	913	166272	166269		16611			6	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/002.5	913	166272	166269		16611	1	1	4	Iron	Nail	machine-made?	small pointed head, modern?	19th+	Mod	50%	XR	N	Discard
P/002.5	913	166272	166269		16611	2	2	1	Lithic	Flake	Chip	Knapping debris. Translucent dark brown flint. Good condition	PH	PH	100%	N	N	Retain
P/002.5	913	166272	166269		16611	1	1	1	Lithic	Flake	Flake	Small, thin. Translucent dark brown flint. Good condition	Meso-EBA	Meso-EBA	75%	N	N	Retain
P/002.5	913	166272	166269		16611	1	1	1	Pottery (RB)	CC		crumb/ undiagnostic	RB?	RB?	50%	N	N	N
P/002.5	914	166259	166246			8	8	184	Iron	Nail	Machine-made	various large nails	19th+	Mod	50%	XR	N	Discard
P/002.5	914	166260	166246			6		106	CBM	Roofing	flat tile	small fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/002.5	914	166260	166246			2		90	CBM	Brick		heavily abraded fragment of brick in orange fabric; no complete dimensions	PM-Mod	PM-Mod	75%	N	N	Discard
P/002.5	914	166260	166246			3	3	5	Clay pipe	Stem	Plain	wide & narrow bores	L16th-E20th	PM/Mod	100%	N	N	Discard
P/002.5	914	166260	166246		16610	1		2	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/002.5	914	166260	166246		16610	4	2	0	Glass	Fragments		colourless ?window fragments	PM/Mod	PM/Mod	50%	N	N	Retain
P/002.5	914	166260	166246		16610	1		4	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard
P/002.5	914	166260	166246		16610			5	Industrial Waste	Mag res		magnetised gravels, some possible microslags	undated	undated	0%	N	N	Discard
P/002.5	914	166260	166246		16610	17	1	8	Iron	Wire	Barbed	various fragments of twisted and barbed wire	Mod	Mod	50%	XR	N	Discard
P/002.5	914	166260	166246		16610	1	1	2	Iron	Nail	shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/002.5	914	166260	166246		16610	1	1	1	Lead	Came?		short strip, possibly part of window came, damaged and distorted L25, W5	undated	undated	0%	N	N	Retain
P/002.5	914	166260	166246		16610	1	1	1	Lithic	Blade	Fragment	Distal end of a possible prismatic blade. Opaque yellow brown flint. Chipped	Meso/ENeo	Meso/ENeo	75%	N	N	Retain
P/002.5	914	166260	166246		16610	1	1	22	Lithic	Conchoidal chunk	Shattered core	Thermally disintegrated core. Opaque mottled mid brown flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/002.5	914	166260	166246		16610	1	1	12	Lithic	Flake	Decortication	Quite thick. Translucent black flint with a thick, rough and weathered cortex. Slightly chipped	PH	PH	100%	N	N	Retain
P/002.5	914	166260	166246		16610	1	1	4	Lithic	Conchoidal chunk	Shattered core	Thermally disintegrated core. Translucent black flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/002.5	914	166260	166246		16610	1	1	1	Lithic	Flake	Flake	Small, not well struck Translucent black flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/002.5	914	166260	166246			1	1	4	Pottery (PR)	40B		Simple, slightly flaring neck and rim from a mug or tyg.	1580 - 1700	PM	50%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/002.5	916	0	0			1		376	CBM	Roofing	flat tile	small fragment of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%	N	N	Discard
P/002.5	916	0	0			1	1	62	Pottery (PR)	22	Jug	Strap handle, upper section. Central groove with shallower grooves to either side. Mottled clear/ green glaze. Some abrasion.	1150 - 1350	Medi	0%	N	N	Discard
P/002.5	919	167138	167137			1	1	256	Glass	Bottle	Wine bottle	base of shaft & globe bottle, very poor condition, badly laminating, large pontil scar	1660-80	PM	75%	N	N	Retain
P/002.5	922	166223	166222			1	1	19	Lithic	Flake	Edge-trimmed	Large core re-alignment flake struck from a blade core with fine abrupt retouch along part of straight right margin. Translucent dark grey flint. Good condition	Meso/ENeo	Neol	75%	N	Y	Retain
P/012	1350	164287	164286		16414	3		2	CBM			Fragments of heavily abraded CBM; undiagnostic;	Undated	Undated	0%	N	N	Discard
P/012	1350	164287	164286		16414	7		1	Industrial Waste	FAS?			undated	undated	0%	N	N	Discard
P/012	1350	164287	164286		16414	1	1	1	Lithic	Flake	Chip	Platform trimming flake	PH	PH	100%	N	N	Retain
P/012	1350	165513	165512			1		2	CBM			Fragments of heavily abraded CBM; undiagnostic;	Undated	Undated	0%	N	N	Discard
P/012	1350	165513	165512			2	1	41	Glass	Bottle		two joining body sherds from shoulder of brown bottle, beer?	19th-present	Mod	100%	N	N	Discard
P/012	1350	165513	165512			1	1	31	Iron	Chain		oval link, complete, 55 x 28	Mod?	Mod	25%	XR	N	Discard
P/012	1357	174077	174075			1		25	CBM	Roofing	flat tile	fragment of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	75%	N	N	Discard
P/012	1365	162417	162413			3		54	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	75%	N	N	Discard
P/012	1365	162418	162413			7		46	CBM			Fragments of heavily abraded CBM; undiagnostic;	Undated	Undated	0%	N	N	Discard
P/012	1365	162419	162413			3		35	Fired clay			formless fragment of fired clay in brown fabric	Undated	Undated	0%	N	N	Discard
P/012	1368	165523	165523			1	1	15	Iron	Nail	Goodall 1	complete	Rom-Mod	Rom-Mod	50%	XR	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/012	1368	165524	165523			3		2	Fired clay			Formless fragments of fired clay in a orange fabric	Undated	Undated	0%	N	N	Discard
P/012	1370	163286	163281			6		10	CBM			Heavily abraded unidentified fragments of CBM	Undated	Undated	0%	N	N	Discard
P/012	1370	163286	163281			5		5	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/012	1370	163286	163281		16303			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/012	1370	163286	163281		16303	1	1	2	Lithic	Flake	Flake	Narrow but thick, distal missing. Mottled mid brown flint with hard worn cortex. Slightly chipped	Neo-BA	Neo-BA	75%	N	N	Retain
P/012	1370	163286	163281			6	1	13	Pottery (LIA/ER)	GR		small undiagnostic sherds from retent; heavily abraded;	LIA	IA	75%	N	N	Retain
P/012	1371	173102	173101			32		160	Fired clay			small formless fragments of fired clay in red fabric	Undated	Undated	0%	N	N	Discard
P/012	1371	173102	173101			8	1	33	Pottery (LIA/ER)	GR		undiagnostic plain body sherds;	LIA-ER	IA-RB	75%	N	N	Retain
P/012	1371	173102	173101			1	1	10	Pottery (LIA/ER)	GRSAN		undiagnostic plain body sherd in coarse oxidised fabric;	LIA	IA	75%	N	N	Retain
P/012	1372	173088	173087		17303	1	1	1	Lithic	Flake	Chip	Trimming flake. Translucent dark grey flint. Good condition	PH	PH	100%	N	N	Retain
P/012	1372	173088	173087		17303	1	1	3	Lithic	Blade	Retouched	Prismatic blade with sporadic use-wear / light retouch along both lateral margins; some of this is post-depositional but rest is genuine. 47x15x3mm. Semi-translucent light grey flint. Slightly chipped condition	Meso/ENeo	Meso/ENeo	100%	N	N	Retain
P/012	1372	173088	173087		17303	1	1	3	Lithic	Flake	Flake	Thin, almost blade-like. Translucent dark grey flint. Good condition	Meso-EBA	Meso-EBA	100%	N	N	Retain
P/012	1372	173088	173087		17303	1	1	1	Lithic	Flake	Flake	Small, narrow, trimming flake. Translucent dark grey flint. Good condition	PH	PH	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/012	1378	174067	174066			1	1	4	Glass	Window		good condition, slightly weathered surface, colourless, Th1.8	Mod	Mod	75%	N	N	Discard
P/012	1378	174067	174066			7	1	23	Leather	Shoe	Child's shoe	various parts of small child's shoe, two part of upper with lace holes, otehr upper fragmetns, part of sole heel, 35mm acorss	19th/20th	Mod	75%	N	N	Discard
P/012	1372	173088	173087		17303	7	1	10	Pottery (RB)	CSGW		undiagnostic bodysherd, some may be blackened surface?	RB	RB	80%	N	N	N
P/014.1	15	157126	157125			3	1	15	Pottery (PH)	FLIN		Undiag oxid sherds poss same vessel based on sim in fabric	BA/IA	BA/IA	25%			Retain
P/014.1	16	160195	160194			1		27	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/014.1	16	160196	160194			1	1	52	Pottery (RB)	AMPH		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/014.1	56	157103	157102		15707	7	7	7	Lithic	Unworked burnt stone	Burnt stone	Moderately burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/014.1	59	157112	157111		15709	8		5	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/014.1	59	157112	157111		15709	1	1	1	Lithic	Flake	Chip	Small platform trimming flake. Translucent mid brown flint. Good condition	PH	PH	100%	N	N	Retain
P/014.1	59	157112	157111		15709	1	1	1	Lithic	Flake	Flake	Small, quite 'squat'. Translucent dark grey flint with a hard worn cortex. . Slightly chipped	BA/IA	BA/IA	75%	N	N	Retain
P/014.1	59	157112	157111		15709	2	2	10	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/014.1	59	157112	157111		15709	11	1	99	Pottery (PH)	FLIN		Misc sherds poss from same vessel. At least two sherds relate to base - fairly thick base c 1.3cm	BA/IA	BA/IA	25%			Retain
P/014.1	59	157114	157113		15708			116	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/014.1	59	157114	157113		15708	1	1	2	Pottery (PH)	FLIN2		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/014.1	2900	160216	160215			3		17	CBM			heavily abraded fragment of unidentified CBM	Undated	Undated	0%	N	N	Discard
P/014.1	2900	160216	160215			1	1	3	Copper alloy	Tweezers?		long narrow strip, expanding at one end with angled terminal, possibly arm from pair of tweezers? Distorted. L86+, Max W8, Min W4	?	?	0%	N	N	Retain
P/014.1	2900	160216	160215			2	1	51	Glass	Bottle	Bottle	pale green cylindrical mould-made bottle	19th-present	Mod	90%	N	N	Discard
P/014.1	2900	160216	160215			1	1	4	Iron	Nail	Indeterminate	small	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/014.1	2901	157124	157123		15710	1	1	4	Pottery (PH)	FLIN1		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/014.3	119	160249	160248			1		7	CBM			small fragment of unidentified CBM	Undated	Undated	0%	N	N	Discard
P/014.3	119	160249	160248		16011	1		5	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/014.3	119	160249	160248		16011	1	1	0	Glass	Window?		small fragment, Th1.5	undated	undated	0%	N	N	Retain
P/014.3	119	160249	160248		16011			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/014.3	119	160249	160248		16011			2	Industrial Waste	Coal			undated	undated	0%	N	N	Discard
P/014.3	119	160249	160248			1	1	71	Iron	Strap		short fragment of wide strap, W37, hinge strap? covered in thick corrosion	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/014.3	127	158258	158258		14208	1		107	CBM			undiagnostic fragment of tile	Undated	Undated	0%	N	N	Discard
P/014.3	127	158258	158258		15807	1		32	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/014.3	128	160251	160250			1	1	14	Pottery (RB)	FSOX		undiagnostic bodysherds, HAD/OXF?	RB	RB	80%	N	N	R
P/014.3	128	160251	160250			5	1	30	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/014.3	130	157187	157188			2	1	20	Glass	Bottle		natural coloured thick body sherds, good condition	19th+	Mod	90%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/014.3	130	157187	157188			1	1	32	Pottery (PR)	45M	Cylindrical jar	Fresh break. Base/ lower wall of a preserve jar. Stamped to base with '--Y LONDON'. External vertical grooves.	1850 - 1950	Mod	50%	N	N	Discard
P/014.3	130	157189	157188			1		228	CBM	Brick		fragment of brick in pale orange fabric; Th=57mm	Lmedi-PM	Lmedi-PM	50%	N	N	Discard
P/014.3	130	157189	157188			1		131	CBM	Roofing	flat tile	fragment of flat roof tile, no peg or nibs present;	Medi-PM	Medi-PM	75%	N	N	Discard
P/014.3	130	157189	157188			2		146	CBM	Brick		Heavily abraded fragment of brick; no complete dimensions	Medi-Mod	Medi-Mod	50%	N	N	Discard
P/014.3	130	157189	157188			7		475	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%	N	N	Discard
P/014.3	130	157189	157188			12		640	CBM	Brick		heavily abraded fragment of brick in orange fabric; no complete dimensions; one example with highly vitrified surface;	PM-Mod	PM-Mod	75%	N	N	Discard
P/014.3	130	157189	157188			1	1	1	Clay pipe	Stem	Plain	wide bore	L16th-M18th	PM	100%	N	N	Discard
P/014.3	130	157189	157188			7	1	35	Glass	Bottle	Wine bottle	various body sherds, one possible base, poor condition, laminating, flaking, one crystallising	M17th-18th	PM	90%	N	N	Discard
P/014.3	130	157189	157188			3	2	99	Glass	Bottle	Wine bottle	base of mallet bottle; poor condition, badly laminating; two body sherd from polygonal green bottle	1725-60	PM	90%	N	N	Discard
P/014.3	130	157189	157188			2	1	10	Pottery (PR)	48C	Plate	Atypical moulded rim pattern. Swags of fabric with tassels hanging between.	1740 - 1830	Mod	70%	N	N	Retain
P/014.3	130	157189	157188			1	1	34	Pottery (PR)	42	Chamber pot	Folded, thickened rim. Internal clear glaze.	1550 - 1800	PM	70%	N	N	Discard
P/014.3	130	157189	157188			1	1	1	Pottery (PR)	40B		Small body sherd.	1580 - 1700	PM	70%	N	N	Discard
P/014.3	130	157189	157188			1	1	9	Pottery (PR)	40		Thickened rim. Internal and external clear/green glaze.	1550 - 1800	PM	70%	N	N	Discard
P/014.3	130	157189	157188			1	1	11	Pottery (PR)	50	Dish	Rim from a press-moulded dish. Piecrust rim.	1660 - 1870	PM	70%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/014.3	131	158250	158249		15806	2		0	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard
P/014.3	131	158250	158249		15806	1	1	1	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/014.3	131	158250	158249		15806	1	1	1	Lithic	Flake	Flake	Small. Semi-translucent mid grey flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/014.3	136	157189	157188			1	1	6	Iron	Nail	Indeterminate	small	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/014.3	137	159306	159306		15901			1	Industrial Waste	Coal			undated	undated	0%	N	N	Discard
P/014.3	139	159273	159272			12	1	61	Pottery (PH)	SAND1		Thin walled base section of small cup - sherds show signs of possible being heat affected (?crucible/ placed in fire?)	BA/IA	BA/IA	15%	N	N	Retain
P/019	290	136015	136014			1	1	88	CBM	Brick		heavily abraded fragments of coarse red brick	PM-Mod	PM-Mod	100%			Discard
P/019	290	136015	136014			1	1	29	Pottery (PR)	40		Thickened base. Internal dark green glaze. Abraded.	1550 - 1900	PM	50%	N	N	Discard
P/023.1	1075	172121	172120			8		76	CBM			small fragments of unidentified CBM	Undated	Undated	0%	N	N	Discard
P/023.1	1077	152373	152372			11		363	CBM	Roofing	flat tile	small fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%	N	N	Discard
P/023.1	1077	152373	152372			1	1	32	Iron	Nail	Goodall 7	wide rectangular shank	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/023.1	1077	152374	152372			1	1	3	Iron	Ring		flat-sectioned, washer/machine part? Diam 28	Mod	Mod	25%	XR	N	Retain
P/023.1	1077	152374	152372			1	1	146	Iron	U/I plate		thick sherd with lozenge-shaped fragment, on curving edge, one straight	Mod	Mod	90%	XR	N	Discard
P/023.1	1077	152375	152372			1	1	660	CBM	Brick		fragment of brick in coarse orange fabric; w= 100mm; th= 52mm;	LMed-PM	Medi-PM	80%	N	N	Discard
P/023.1	1079	152371	152370			1	1	13	Pottery (PH)	FLIN2		Undiag body sherd	BA/IA	BA/IA	25%	N	N	Retain
P/023.1	1084	154397	154396			1	1	8	Pottery (PH)	SAND		Fine sherd undiag	?IA?	?IA?	25%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/023.1	1084	154397	154396			1	1	8	Pottery (PH)	FLIN2		Undiag - poss shoulder	BA/IA	BA/IA	25%	N	N	Retain
P/023.1	1086	153265	153264			4	1	43	Glass	Bottle	Polygonal bottle	body sherds of polygonal bottle	18th+	Mod	90%	N	N	Discard
P/023.1	1087	155241	155240		15504	2		11	Fired clay			formless fragment of fired clay in brown fabric	Undated	Undated	0%	N	N	Discard
P/023.1	1087	155241	155240			8		19	Fired clay			formless fragment of fired clay in sandy orange-brown fabric	Undated	Undated	0%	N	N	Discard
P/023.1	1087	155241	155240			1	1	17	Lithic	Flake	Flake	Sturdy narrow flake but badly detached cf disintegrating core fragment. Very battered, possibly retouched / utilized as a piercer. Translucent mid brownish grey flint. Chipped	Neo-BA	BA	75%	N	N	Retain
P/023.1	1087	155241	155240			1	1	15	Lithic	Flake	Flake	Thick, relatively narrow but wide obtuse platform. Possible inverse shallow notch on one side but very chipped. Mottled mid brown with thermal scar outer surface. Chipped	Neo-BA	BA	75%	N	N	Retain
P/023.1	1087	155241	155240			1	1	4	Lithic	Flake	Flake	Small, reasonably well struck, possible light edge retouch on right margin. Translucent black flint. Slightly chipped	Neo-BA	Neol.	75%	N	N	Retain
P/023.1	1087	155241	155240		15504	8	8	11	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/023.1	1087	155241	155240		15504	13	1	16	Pottery (LIA/ER)	GR		small undiagnostic sherds from retent; heavily abraded;	LIA	IA	75%	N	N	Retain
P/023.1	1087	155241	155240			1	1	78	Pottery (PH)	ORGAN	?JAR?	Large body sherd - smooth well fired	BA/IA	BA/IA	25%	N	N	Retain
P/023.1	1087	155241	155240			3	1	32	Pottery (PH)	?SAND?	?JAR?	Generally fine sherd probably from a shouldered jar	BA/IA	BA/IA	25%	N	N	Retain
P/023.1	1087	155241	155240			2	2	12	Pottery (PH)	?SAND?		Undiag body sherd	BA/IA	BA/IA	25%	N	N	Retain
P/023.1	1087	155242	155240		15505	3		5	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/023.1	1087	155242	155240		15505	7	7	4	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/023.1	1087	155242	155240		15505	4	1	55	Pottery (LIA/ER)	SH/C		undiagnostic body sherds with vesicular appearance	IA	IA	25%	N	N	Retain
P/023.1	1087	155242	155240			3	1	41	Pottery (PH)	ORGAN		Fine sherds poss smoothed. Striations in surfaces visible. These are probable from same vessel as that recorded in 155241	BA/IA	BA/IA	25%	N	N	Retain
P/023.1	1089	172114	172113			7	1	8	Pottery (PH)	FLIN1		Undiag body sherds	BA/IA	BA/IA	25%	N	N	Retain
P/023.1	1089	172116	172115			1	1	4	Pottery (PH)	QU2		Undiag body sherd	BA/IA	BA/IA	25%	N	N	Retain
P/023.1	1092	154389	154388			2		21	CBM			small fragment of unidentified CBM	Undated	Undated	0%	N	N	Discard
P/023.1	1096	153265	153264			1		681	CBM	Brick		fragment of brick; orange fabric with iron oxides visible; th=45mm;	Rom-Mod	Rom-Mod		N	N	Discard
P/023.2	0	146084	146084			1		22	CBM	Tile		Fragments of unidentified tile	Undated	Undated	0%	N	N	Discard
P/023.2	0	146084	146084			1		82	CBM	Brick		Fragment of heavily abraded brick, no complete dimensions	Medi-Mod	Medi-Mod	50%	N	N	Discard
P/023.2	0	146084	146084			3	1	2091	Concrete	Fabric 3101	No form	Concrete. This is modern hydraulic concrete with large white, grey and black flint pebbles with a gritty sandy matrix. It contains flecks of ceramic building material tile in one example with black grey vitreous inclusions. This means it is not Hertfordsh	1875-2000+	Modern	100%	N	N	Discard
P/023.2	0	146084	146084			1	1	27	Glass	Bottle	Wine bottle	base sherd, poor condition, badly laminating, shape and thickness imply relatively early (shaft & globe/onion?)	1680-1730	PM	75%	N	N	Discard
P/023.2	0	146084	146084			3	3	30	Lithic	Flake	Decortication	All translucent dark grey flint with variably weathered cortex	PH	PH	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/023.2	0	146084	146084			3	3	17	Lithic	Blade	Non-prismatic	Variable: all are quite thick, one is likely to be Meso or ENeo but others could be later.	Meso-BA	Meso-BA	100%	N	N	Retain
P/023.2	0	146084	146084			13	13	70	Lithic	Flake	Flake	Flakes of various shapes and sizes; mostly small, quite thick and short but also some that are more blade-like. Probably reflects flintworking from a number of periods. Translucent dark grey flint with variable cortex, generally chipped condition	Meso-BA	Meso-BA	100%	N	N	Retain
P/023.2	0	146084	146084			1	1	29	Lithic	Flake	Scraper	Thick flake with irregular, coarse, steep, scalar retouch around its left margin. Moderate to heavy wear. 43x40x15mm. Translucent black flint with thick, weathered cortex	BA/IA	BA/IA	75%	N	N	Retain
P/023.2	0	146084	146084			1	1	2	Lithic	Blade	Decortication	Small. Translucent dark grey flint with ancient thermal scars and weathered cortex	PH	PH	100%	N	N	Retain
P/023.2	0	146084	146084			14	14	176	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/023.2	0	146084	146084			1	1	11	Pottery (PR)	40		Everted, thickened rim. Too small to measure accurately. Internal clear glaze. Abraded.	1550 - 1900	PM	0%	N	N	Discard
P/023.2	0	146084	146084			1	1	18	Pottery (PR)	49		Footring base. Probably from a teapot.	1770 - 1900	Mod	0%	N	N	Discard
P/023.2	1136	147257	147256			2		39	CBM	Tile		Fragments of unidentified tile	Undated	Undated	0%	N	N	Discard
P/023.2	1136	147260	147256			3		35	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	75%	N	N	Discard
P/023.2	1136	147260	147256			2	1	17	Iron	Chain		oval link, two joining pieces making up complete link, 49 x 37	Mod?	Mod	25%	XR	N	Discard
P/023.2	1142	148237	148236			4	1	35	Pottery (PH)	?QU?		Base sherds - void like appearance ?shell?	BA/IA	BA/IA	25%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/023.2	1145	150225	150224			2	1	144	CBM	Tile		fragment of malting tile in pale cream fabric; arrangement of alternate circular cells with four perforations to each;	18th+	Mod	100%	N	N	Retain
P/023.2	1145	150225	150224			6		49	CBM			small fragments of unidentified CBM	Undated	Undated	0%	N	N	Discard
P/023.2	1145	150225	150224			1	1	4	Copper alloy	Button	Disc	flat disc, shank missing, silvered front, no decoration or makers mark visible, diam 24mm	19th-E20th	Mod	90%	N	N	Discard
P/023.2	1145	150231	150230			7	7	7	Pottery (PH)	?FLIN1?		Misc small undiag sherd	BA/IA	BA/IA	25%	N	N	Retain
P/023.2	1148	147191	147190			3		2	Fired clay			crumbs of fired clay in orange fabric;	Undated	Undated	0%	N	N	Discard
P/023.2	1151	150243	150242			1	1	3	Lithic	Flake	Flake	Small, quite thick. Translucent black flint with a rough but weathered cortex. Slightly chipped	Neo-BA	BA	75%	N	N	Retain
P/023.2	1151	150243	150242			1	1	8	Lithic	Flake	Decortication	Thin, narrow, almost primary flake. Translucent light grey flint with ancient thermal scars. Chipped condition, incipient recortication.	Meso-EBA	Neol	75%	N	N	Retain
P/023.2	1151	150243	150242			1	1	4	Lithic	Flake	Notch piercer	Small, wide, laterally split decortication flake with light to medium, steep, scalar retouch along part of straight distal forming a shallow notch or piercer. Light wear. 19x28x9mm. Translucent black flint with ancient thermal scar surfaces	BA-IA	BA	75%	N	N	Retain
P/023.2	1151	150243	150242			1	1	12	Lithic	Flake	Flake	Wide thick flake, lightly burnt. Mottled dark grey flint with patch of 'bullhead bed' cortex. Possible core re-alignment flake	Neo-BA	Neol.	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/023.2	1151	150243	150242			1	1	4	Lithic	Flake	Flake	Small, badly detached, multiple incipient Hertzian cones. Translucent mid brown flint, chipped condition	BA-IA	BA	75%	N	N	Retain
P/023.2	1154	148243	148242			1	1	13	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/023.2	1156	147179	147178			1		9	Fired Clay			formless fragments of fired clay in red-orange fabric	Undated	Undated	0%	N	N	Discard
P/023.2	1156	147179	147178			1	1	17	Lithic	Flake	Scraper	Heavily burnt and fragmentary wide thick flake with rather irregular, fine to medium, moderately steep scalar retouch along extant parts of both lateral margins, distal end missing.	LNeo-BA	Neol	75%	N	N	Retain
P/023.2	1156	147179	147178		14707	28	28	140	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/023.2	1156	147179	147178		14707	2	2	2	Pottery (PH)	FLIN		Undiagnostic v small sherds	BA/IA	BA/IA	25%			Retain
P/023.2	1156	147185	147183			2	2	5	Lithic	Flake	Flake	Both small and burnt, becoming fragmented, one may be a decortication flake. The other is reasonably well struck but neither are very diagnostic.	LNeo-BA	Neol	75%	N	N	Retain
P/023.2	1156	147185	147183		14708	8	8	41	Lithic	Flake	Fragment	Fragments of variably burnt STRUCK flint flakes	PH	PH	100%	N	N	Retain
P/023.2	1156	147185	147183		14708	14	14	14	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/023.2	1156	147185	147183		14708	1	1	1	Lithic	Flake	Chip	Small Thich flake - unburnt. Translucent dark grey flint	PH	PH	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/023.2	1156	147185	147183			84	1	1227	Pottery (PH)	QU3	?BEAKER?	Highly decorated ?Beaker? (domestic?) - near vertical sides and slight internal bevel to the rim. Decoration is divided into three zones. The upper below the rim comprises five horizontal incised lines creating a series of shallow grooves. Beneath this is	EBA	EBA	25%	Y?	Yes	Retain
P/023.2	1156	147185	147183		14708	3	1	11	Pottery (PH)	SAND		Undiag sherds some flint present poss same vessel	BA/IA	BA/IA	25%			Retain
P/023.2	1156	147186	147183					27	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/023.2	1156	147186	147183		14709	14	14	86	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/023.2	1156	147186	147183		14709	30	1	30	Pottery (PH)	SAND		Poss crumbs/ sherds from same vessel	BA/IA	BA/IA	25%			Retain
P/023.2	1160	150256	150255			1		2	Pottery (LIA/ER)	GR		small undiagnostic sherd from retent; heavily abraded;	LIA	IA	75%	N	N	Retain
P/023.2	1162	147199	147198			1	1	2	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/023.2	1165	150249	150248			1	1	3	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/023.2	1168	150254	150253			1	1	9	Lithic	Flake	Decortication	Short, quite thick	BA/IA	BA/IA	100%	N	N	Retain
P/023.2	1168	150254	150253			1	1	71	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/023.2	1180	147209	147208			2	2	1	Pottery (PH)	FLIN		Small undiag crumbs	BA/IA	BA/IA	25%			Retain
P/023.2	1180	147211	147210			1	1	11	Pottery (LIA/ER)	GR		small undiagnostic sherd; heavily abraded;	LIA	IA	75%	N	N	Retain
P/023.2	1201	147235	147234			1		2	Fired clay			formless fragment of fired clay in brown fabric	Undated	Undated	0%	N	N	Discard
P/023.2	1201	147237	147236			1	1	4	Lithic	Flake	Flake	Well struck, almost blade-like	Meso/ENEo	Meso/Neol	100%	N	N	Retain
P/023.2	1206	0	0			1	1	1	Pottery (PH)	SAND		Undiagnostic flake	BA/IA	BA/IA	25%			Retain
P/023.2	1211	0	0			3	1	10	Pottery (PH)	FLIN2		Undiagnostic body sherds	BA/IA	BA/IA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/023.2	2888	148288	148288		14810	1	1	3	Pottery (PH)	SAND	?Beaker?	Decorated with NCD herringbone poss Beaker of FV	EBA	EBA	25%			Retain
P/023.2	2898	146107	146107			11	5	4917	CBM	Roofing	peg tile	five complete peg tiles; three intact and two fragmentary; complete example L=255mm; W=157mm; th=16mm; two circular holes present;	LMed-PM	Medi-PM	100%	N	N	Discard
P/051	599	168268	168267			3		37	Fired clay			formless fragment of fired clay in brown fabric with calcareous inclusions	Undated	Undated	0%	N	N	Discard
P/051	599	168268	168267			2	1	14	Pottery (RB)	SHEL		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/051	608	173107	173107			4	3	15	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	612	177009	177007			1		5	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/051	612	177009	177007			1	1	6	Iron	Nail	shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/051	629	168218	168217			1		2	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/051	653	167163	167162			3	1	4	Pottery (LIA/ER)	GR		small undiagnostic sherd; heavily abraded;	LIA	IA	75%	N	N	Retain
P/051	660	166417	166416		16613			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/051	660	166417	166416		16613	2	1	1	Pottery (RB)	CSOX		undiagnostic bodysherd	RB?	RB?	50%	N	N	N
P/051	660	166419	166418		16614	2	2	6	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Retain
P/051	660	166419	166418		16614	1		17	Mortar			single fragment of cream coloured mortar	Undated	Undated	0%	N	N	Discard
P/051	660	166419	166418		16614	5	1	9	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/051	660	166419	166418		16614	1	1	6	Pottery (RB)	CSOX		undiagnostic bodysherd	RB	RB	80%	N	N	N
P/051	660	166421	166420		16612	4		0	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/051	660	166421	166420		16612			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	670	178106	178105			1	1	7	Copper alloy	Spoon		butt end of spoon handle, moulded	18th-present	Mod	100%	N	N	Discard
P/051	670	178106	178105			1	1	3	Glass	Bottle	Wine bottle	green body sherd, laminating base, possibly intentionally chipped wall	M17th-18th	PM/Mod	50%	N	N	Discard
P/051	673	166369	166369			1	1	152	Pottery (RB)	CSGW			RB	RB	80%	N	N	R
P/051	673	166370	166370	16611		1	1	18	Copper alloy	Coin	Sestertius	Roman sestertius, c.100-260, Diam27.8-30.9	100-260	Rom	90%	Y	N	Retain
P/051	673	177005	177004		17700			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/051	673	177005	177004		17700	1	1	3	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	673	177005	177004			1	1	18	Pottery (RB)	BSW		base, undiagnostic	RB	RB	80%	N	N	R
P/051	673	177005	177004		17700	8	1	48	Pottery (RB)	CSGW		undiagnostic bodysherd	RB	RB	80%	N	N	N
P/051	673	177005	177004			5	1	56	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/051	673	177008	177006		17701			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/051	673	177008	177006			1	1	12	Pottery (RB)	BSW	4	beaded rim of possible bowl	RB	RB	80%	N	N	R
P/051	673	177008	177006			6	2	534	Pottery (RB)	CSGW/GROG?		including thick walled vessel base and bodysherds	RB	RB	80%	N	N	R
P/051	674	166413	166412			1		6	Fired clay			formless fragment of fired clay in brown fabric	Undated	Undated	0%	N	N	Discard
P/051	674	166413	166412			2	2	3	Pottery (PH)	FLIN2		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	674	167183	167182			1	1	3	Lithic	Flake	Flake	Narrow but quite thick' flake. Some edge utilization, but could be post-depositional. Translucent dark grey flint, Thick weathered cortex	Neo/BA	Neo/BA	75%	N	N	Retain
P/051	674	167183	167182			1	1	6	Lithic	Flake	Flake	Typical 'squat' flake. Some edge utilization, but could be post-depositional. Translucent dark grey flint, ancient thermal scar outer surface	BA/IA	BA/IA	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	674	167183	167182			2	2	13	Pottery (PH)	FLIN		Undiagnostic body sherds	BA/IA	BA/IA	25%			Retain
P/051	674	167183	167182			2	1	3	Pottery (RB)	SAM		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/051	674	167183	167182			1	1	1	Pottery (RB)	CSOX?		crumb, undiagnostic	RB	RB	80%	N	N	R
P/051	674	172212	172211			1	1	3	Iron	Hobnail		relatively large, domed head	Rom	RB	80%	XR	N	Retain
P/051	674	172216	172213		17206	1	1	1	Lithic	Flake	Flake	Small. Poorly detached with double Hertzian cones	PH	PH	100%	N	N	Retain
P/051	674	172216	172213			1	1	5	Pottery (PH)	SAND		Fine sherd - could be post Later Pre	BA/IA	BA/IA	25%			Retain
P/051	674	172216	172213			6	6	24	Pottery (PH)	FLIN2		Undiagnostic body sherds	BA/IA	BA/IA	25%			Retain
P/051	674	172216	172213		17206	6	6	7	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	674	172216	172213			1	1	1	Pottery (RB)	SAM		crumb, undiagnostic	RB	RB	80%	N	N	R
P/051	674	172216	172213			1	1	2	Pottery (RB)	BSW		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/051	674	172216	172213			4	1	12	Pottery (RB)	CSGW		bodysherds, undiagnostic	RB	RB	80%	N	N	R
P/051	674	172216	172213		17206	3	1	2	Pottery (RB)	CSGW		small bodysherds, undiagnostic	RB	RB	80%	N	N	N
P/051	674	172216	172213			1	1	1	Pottery (RB)	FSOX?		crumb, undiagnostic	RB	RB	80%	N	N	R
P/051	676	177020	177020		17703	6		47	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/051	676	177020	177020		17703			5	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/051	676	177020	177020		17703	1		0	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/051	676	177020	177020		17703	1	1	3	Iron	Nail	shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/051	676	177020	177020	17702		1	1	4	Iron	Nail	shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/051	676	177020	177020	17701		1	1	6	Iron	Nail	shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	676	177020	177020		17703	1	1	1	Lithic	Flake	Chip	Knapping debris. Translucent black flint with hard worn cortex. Slightly chipped	PH	PH	100 %	N	N	Retain
P/051	676	177020	177020		17703	1	1	1	Lithic	Flake	Decortication	Almost a primary flake. Small stretch of possible fine retouch on right margin. Translucent black flint with hard worn cortex. Slightly chipped	PH	PH	100 %	N	N	Retain
P/051	676	177020	177020		17703	4	4	3	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	676	177020	177020		17703	1	1	1	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	676	177020	177020		17703	6	1	12	Pottery (RB)	BSW		bodysherds, undiagnostic	RB	RB	80%	N	N	N
P/051	676	177020	177020		17703	1	1	6	Pottery (RB)	BB1?		undiagnostic bodysherd	RB	RB	80%	N	N	N
P/051	676	177020	177020		17703	14	2	35	Pottery (RB)	CSGW	4M	bodysherds including 2 rims (one with a flange, one very small rounded)	250-400	RB	80%	N	N	N
P/051	676	177020	177020		17703	7	1	2	Pottery (RB)	FSOX		crumbs, undiagnostic, some possible abraded CC	RB	RB	80%	N	N	N
P/051	676	177020	177020		17703	1	1	2	Pottery (RB)	CC		one bodysherd, undiagnostic	RB	RB	80%	N	N	N
P/051	676	177020	177020		17703	3	1	6	Pottery (RB)	CSOX		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/051	676	177020	177020		17703	5	1	14	Pottery (RB)	SHEL		bodysherds, undiagnostic, one thick sherd	RB	RB	80%	N	N	N
P/051	676	177020	177020		17703	1	1	8	Pottery (RB)	BB1		bodysherd, undiagnostic	RB	RB	80%	N	N	R
P/051	676	177020	177020		17703	4	2	198	Pottery (RB)	CSGW/GROG?		bodysherds including thick base of possible large type storage vessel	RB	RB	80%	N	N	R
P/051	676	177020	177020		17703	1	1	6	Pottery (RB)	FSOX		rim of undiagnostic vessel, cordon below the rim	RB	RB	80%	N	N	R
P/051	676	177020	177020		17703	1	1	2	Pottery (RB)	CSOX		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/051	677	177011	177010		17703	1	1	2	Pottery (RB)	CSGW		undiagnostic bodysherd	RB	RB	80%	N	N	R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	677	177011	177010			1	1	4	Pottery (RB)	FSOX		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/051	677	177011	177010			1	1	10	Pottery (RB)	FSGW		base, undiagnostic form	RB	RB	80%	N	N	R
P/051	677	177011	177010			1	1	1	Pottery (RB)	CSOX		crumb, undiagnostic	RB	RB	80%	N	N	R
P/051	677	177013	177012	17700		1	1	11	Iron	Buckle/ring	Circular	circular ring, round sectioned, possibly chain fitting or buckle, diam 43, Th6	undated	undated	0%	XR	N	Retain
P/051	677	177013	177012			2	1	244	Pottery (RB)	CSGW/GROG?		bodysherds including thick-walled vessel fragment	RB	RB	80%	N	N	R
P/051	677	177015	177014			1		132	CBM	Roofing	tegula	fragment of Roman tegula in orange fabric with reduced core; moderate moulding sand;	RB	RB	100%	N	N	Discard
P/051	677	177017	177016		17702			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/051	677	177017	177016		17702	1	1	1	Pottery (RB)	RED?		crumb/undiagnostic	RB?	RB?	50%	N	N	N
P/051	677	177017	177016			1	1	2	Pottery (RB)	CSGW		bodysherd, undiagnostic	RB	RB	80%	N	N	R
P/051	677	177017	177016		17702	2	1	1	Pottery (RB)	CSOX		undiagnostic bodysherds/crumbs	RB?	RB?	50%	N	N	N
P/051	678	169522	169519			1		137	CBM	Roofing	tegula	fragment of hard fired CBM with reduced core;	RB	RB	100%	N	N	Discard
P/051	678	169522	169519		16915	2	2	1	Lithic	Flake	Chip	Knapping debris. Semi-translucent mid brown flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/051	678	169522	169519		16915	2	2	1	Lithic	Flake	Chip	Knapping debris. Translucent black flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/051	678	169522	169519			1	1	20	Pottery (LIA/ER)	SH/C	4	bead rim of barrel shaped jar in shell tempered fabric; handmade;	LIA	IA	50%	N	N	Retain
P/051	678	169522	169519			2	1	13	Pottery (PH)	QU2		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	678	169522	169519		16915	1	1	1	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	678	169522	169519			2	1	2	Pottery (RB)	WW		white ware with very abraded painted decoration (LNV PA?)	RB	RB	100%	N	N	R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	678	169522	169519			8	1	66	Pottery (RB)	HAD OX	4	copy of samian bowl, very abraded (possible slip remains); most likely Hadham product	3-4 cent.	RB	100 %	N	y	R
P/051	678	169522	169519			21	2	246	Pottery (RB)	CSGW	2, 2C?	bodysherds and min. 2 jars including rims (one medium mouthed jar with everted rounded rim)	RB	RB	80%	N	N	R
P/051	678	169522	169519		16915	1	1	1	Pottery (RB)	CSGW		undiagnostic bodysherd	RB	RB	80%	N	N	N
P/051	678	169522	169519			7	1	20	Pottery (RB)	CSOX		undiagnostic bodysherds (some may be Had OX)	RB	RB	80%	N	N	R
P/051	678	169522	169519			1	1	50	Pottery (RB)	CSGW	4M2?	BB type imitation bowl	LR	RB	80%	N	N	R
P/051	678	169522	169519		16915	2	1	4	Pottery (RB)	BSW		undiagnostic bodysherd	RB	RB	80%	N	N	N
P/051	678	169522	169519			1	1	6	Pottery (RB)	SAM		with preh. pot; undiagnostic bodysherd	E-MR	RB	80%	N	N	R
P/051	678	169522	169519			3	1	12	Pottery (RB)	BB1		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/051	678	169524	169523		16916	1	1	1	Lithic	Flake	Fragment	Undiagnostic. Translucent black flint	PH	PH	100 %	N	N	Retain
P/051	678	169524	169523		16916	6	6	4	Pottery (PH)	FLIN2		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	678	169524	169523		16916	1	1	1	Pottery (RB)	FSOX		crumb, undiagnostic, may be SAM?	RB	RB	80%	N	N	N
P/051	678	169524	169523		16916	1	1	1	Pottery (RB)	BSW		bodysherd, undiagnostic	RB	RB	80%	N	N	N
P/051	678	169524	169523		16916	6	1	10	Pottery (RB)	CSGW		bodysherds, undiagnostic	RB	RB	80%	N	N	N
P/051	680	177021	177021			1		17	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/051	680	177021	177021			1	1	2	Pottery (RB)	FSOX		thin sherd, undiagnostic, abraded	RB	RB	80%	N	N	R
P/051	680	177021	177021			3	1	24	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/051	680	177021	177021			2	1	10	Pottery (RB)	BSW		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/051	680	177023	177022			3	1	24	Pottery (RB)	CSGW		undiagnostic, including rounded rim	RB	RB	80%	N	N	R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	680	177023	177022			1	1	2	Pottery (RB)	CSOX		bodysherd, undiagnostic	RB	RB	80%	N	N	R
P/051	682	173110	173109			3		30	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/051	682	173112	173111			1	1	2	Pottery (PR)	45G		Small body sherd. Grey body, brown glaze.	1700 - 1900	Mod	30%	N	N	Discard
P/051	682	173112	173111			1	1	1	Pottery (PR)	48D		Small body sherd. No decoration visible.	1800 - 1900	Mod	30%	N	N	Discard
P/051	683	167173	167172			4	1	8	Pottery (LIA/ER)	GR		undiagnostic bodysherds, grog-tempered?, with preh. pot	LIA-ER	IA-RB	40%	N	N	Retain
P/051	683	167173	167172			6	6	22	Pottery (PH)	FLIN2		Undiagnostic sherds	BA/IA	BA/IA	25%			Retain
P/051	683	167173	167172			1	1	2	Pottery (RB)	CSGW		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/051	684	167175	167174			3		14	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard
P/051	684	167175	167174			6	6	26	Pottery (PH)	FLIN		Undiagnostic body sherds	BA/IA	BA/IA	25%			Retain
P/051	684	167175	167174			3	3	16	Pottery (PH)	QU1		Undiagnostic fairly fine feeling sherds One sherd has a curved shape and could = part of base	BA/IA	BA/IA	25%			Retain
P/051	684	167177	167176			2	2	14	Pottery (PH)	QU1		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	684	167177	167176			1	1	1	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	684	167177	167176			2	2	19	Pottery (PH)	FLIN2		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	684	167177	167176			4	4	18	Pottery (PH)	QU3		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	684	167177	167176			1	1	6	Pottery (RB)	CSGW		with preh pot, bodysherd, undiagnostic	RB	RB	80%	N	N	R
P/051	684	167179	167178			8	1	97	Pottery (PH)	FLIN	?JAR?	Sherds probably from same vessel rounded rim with fingertip decoration similar to the vessel from P/145.1 160261	LBA/EIA	LBA/EIA	25%			Retain
P/051	684	167179	167178			1	1	4	Pottery (RB)	FSGW		rim fragment	RB	RB	80%	N	N	N

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	686	173118	173117			1	1	2	Pottery (RB)	BSW		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/051	686	178130	178129			7	1	10	Pottery (RB)	BSW		bodysherds, undiagnostic, BB1/BB2?	RB	RB	80%	N	N	R
P/051	688	168287	168286			117		316	Fired clay			large assemblage of formless fragments of fired clay; variety of fabrics; some blackened;	Undated	Undated	0%	N	N	Discard
P/051	688	168287	168286			1	1	2	Pottery (RB)	WW		undiagnostic bodysherd, possible NV product	RB	RB	80%	N	N	R
P/051	688	168287	168286			1	1	10	Pottery (RB)	FSGW	4H	bead rim of possible bowl (BB type)	120-300	RB	80%	N	N	R
P/051	688	172218	172217			1	1	2	Clay pipe	Stem	Plain	narrow bore	L18th-E20th	Mod	100%	N	N	Discard
P/051	688	172218	172217			4	1	32	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/051	689	168270	168270			6		177	CBM	Roofing	tegula	fragments of tegula bed in orange fabric with reduced core	RB	RB	100%	N	N	Discard
P/051	689	168270	168270			16		80	Fired clay			formless fragments of fired clay in brown fabric	Undated	Undated	0%	N	N	Discard
P/051	689	168270	168270		16815	18		46	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/051	689	168270	168270		16815			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/051	689	168270	168270	16811		1	1	5	Iron	Key?		round-sectioned shank expanding to flat round area, broken both ends, possibly part of key or similar item	undated	undated	0%	XR	N	Retain
P/051	689	168270	168270			1	1	7	Iron	Nail	Goodall 1	incomplete	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/051	689	168270	168270		16815	1	1	6	Iron	Nail	Goodall 1	incomplete	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/051	689	168270	168270		16815	5	1	18	Pottery (RB)	CSOX		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/051	689	168270	168270			4	1	26	Pottery (RB)	FSGW		including jar with everted rounded thickened rim	RB	RB	80%	N	N	R
P/051	689	168270	168270		16815	4	2	6	Pottery (RB)	CC		undiagnostic bodysherd, one LNV, one OXF	3-4 cent.	RB	80%	N	N	N

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	689	168270	168270			2	1	16	Pottery (RB)	SAM		one beaded bowl (possibly Dr.18/31?), may be 2 vessels	90-150	RB	80%	N	N	R
P/051	689	168270	168270		16815	7	1	14	Pottery (RB)	SHEL		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/051	689	168270	168270			8	1	10	Pottery (RB)	FSOX		undiagnostic bodysherds, one with painted decoration	RB	RB	80%	N	N	R
P/051	689	168270	168270		16815	31	3	88	Pottery (RB)	CSGW	2 (2D), 4M?	bodysherds including 3 rims (one with a flange, 2 x everted rim)	250-400	RB	80%	N	N	N
P/051	689	168270	168270			4	1	26	Pottery (RB)	CSOX		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/051	689	168270	168270			6	1	50	Pottery (RB)	OXRC?	4MX	flanged bowl?, very abraded	2-4 cent.	RB	80%	N	N	R
P/051	689	168270	168270		16815	2	1	4	Pottery (RB)	FSGW		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/051	689	168270	168270			1	1	12	Pottery (RB)	CC		bodysherd, possible HAD product?	RB	RB	80%	N	N	R
P/051	689	168270	168270			2	1	50	Pottery (RB)	FSOX	DR38 IMIT	HAD OX?, Samian imitation, flanged bowl (Dr 38?)	3-4 cent.	RB	80%	N	y	R
P/051	689	168270	168270		16815	6	1	6	Pottery (RB)	BSW?		bodysherds, undiagnostic	RB	RB	80%	N	N	N
P/051	689	168270	168270			7	1	72	Pottery (RB)	BSW	2	undiagnostic bodysherds, including jar with everted rounded rim	RB	RB	80%	N	N	R
P/051	689	168270	168270			4	1	64	Pottery (RB)	SHEL		undiagnostic bodysherds, rilling decoration	RB	RB	80%	N	N	R
P/051	689	168270	168270			1	1	1	Pottery (RB)	CC		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/051	689	168270	168270			9	1	266	Pottery (RB)	MORT	7	bead and flange type, oxidised, quartz gritted, micacious.	RB	RB	80%	N	Y	R
P/051	689	168270	168270			24	4	198	Pottery (RB)	CSGW	2W?, 2D, 4M1	min. 4 vessels including hooked rim jar and one flange possible bowl	250-400	RB	80%	N	N	R
P/051	689	168270	168270			1	1	8	Pottery (RB)	NVCC		bodysherd, undiagnostic	RB	RB	80%	N	N	R
P/051	689	168284	168282		16816	127		273	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	689	168284	168282		16816	85		275	Fired clay			large assemblage of small fragments of fired clay or heavily abraded CBM	Undated	Undated	0%	N	N	Discard
P/051	689	168284	168282		16816			4	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/051	689	168284	168282		16816	6	2	20	Iron	Nail	Goodall 1		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/051	689	168284	168282		16816	1	1	1	Pottery (RB)	CC		crumb, undiagnostic	RB	RB	80%	N	N	N
P/051	689	168284	168282		16816	3	1	10	Pottery (RB)	FSGW		bodysherds, undiagnostic	RB	RB	80%	N	N	N
P/051	689	168284	168282		16816	17	1	20	Pottery (RB)	CSGW		bodysherds, undiagnostic	RB	RB	80%	N	N	N
P/051	689	168284	168282		16816	4	1	6	Pottery (RB)	RED		undiagnostic bodysherds, one may be IA	LIA?-RB	LIA?-RB	50%	N	N	N
P/051	689	168284	168282		16816	8	1	4	Pottery (RB)	BSW		bodysherd, undiagnostic	RB	RB	80%	N	N	N
P/051	689	168285	168285			1	1	8	Iron	Nail	indeterminate		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/051	689	168285	168285			1	1	2	Pottery (RB)	CC		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/051	689	168285	168285			2	1	4	Pottery (RB)	FSGW	3	bodysherds of folded beaker	RB	RB	80%	N	N	R
P/051	689	168285	168285			3	1	26	Pottery (RB)	CSGW	5J	dog dish	120-300	RB	80%	N	N	R
P/051	689	168285	168285			14	1	136	Pottery (RB)	CSGW	2D, 2X, 5J?	bodysherds including 2 jars (one necked with rounded everted rim, one lid-seated type) and possible dog dish	RB	RB	80%	N	N	R
P/051	689	168285	168285			4	1	90	Pottery (RB)	CSGW/GROG?	2V?	thick walled vessel, fabric includes possible grog/rock or other dark inclusions and occasional calcite	RB	RB	80%	N	N	R
P/051	689	168285	168285			4	1	38	Pottery (RB)	CSOX	4H	bodysherds including round-rimmed bowl	120-300	RB	80%	N	N	R
P/051	689	168285	168285			2	1	206	Pottery (RB)	MORT	7	reduced bead and flange mortarium with flint trit. grit, East Anglian product?	2 cent.	RB	80%	N	y	R
P/051	689	168285	168285			2	1	40	Pottery (RB)	FSGW	4M2?	bodysherds including rim with flange, possible bowl	LR	RB	80%	N	N	R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	689	172156	172156			1	1	32	Iron	U/I chunk		sub-triangular chunk of thick iron	undated	undated	0%	XR	N	Discard
P/051	689	172156	172156			1	1	5	Iron	U/I chunk		sub-triangular chunk of thick iron	undated	undated	0%	XR	N	Discard
P/051	689	172156	172156			1	1	62	Iron	U/I chunk		chunk of thick iron	undated	undated	0%	XR	N	Discard
P/051	691	168289	168288			1		1	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/051	691	168289	168288			1	1	10	Pottery (RB)	WW		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/051	691	168289	168288			3	1	24	Pottery (RB)	BSW		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/051	691	168289	168288			1	1	92	Pottery (RB)	MORT	7	mortarium, very abraded, quartz/flint grit-most likely Colchester product?, flanged type with hardly visible bead	1-2 cent	RB	80%	N	Y	R
P/051	691	168289	168288			9	1	42	Pottery (RB)	CSOX		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/051	691	168289	168288			2	1	14	Pottery (RB)	FSMGW		bodysherds including base, HAD RE?	RB	RB	80%	N	N	R
P/051	691	168290	168288			7		177	Industrial Waste	Slag		dense lumps and slagged clay	undated	undated	0%	N	N	Discard
P/051	691	168290	168288		16818	32		330	Industrial Waste	Iron slag			IA-PM	IA-PM	20%	N	N	Discard
P/051	691	168290	168288		16818			4	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/051	691	168290	168288		16818	6	1	8	Pottery (RB)	FSoX?		bodysherds, undiagnostic	LIA-ER?	LIA-ER?	50%	N	N	N
P/051	691	168290	168288		16818	23	1	2	Pottery (RB)	CSGW		crumbs, undiagnostic	LIA-ER?	LIA-ER?	50%	N	N	N
P/051	691	168293	168292		16817			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/051	691	168293	168292		16817	1	1	1	Lithic	Flake	Fragment	very small distal end of a flake. Translucent dark brown flint	PH	PH	100%	N	N	Retain
P/051	691	168293	168292		16817	1	1	1	Lithic	Flake	Flake	Small, undiagnostic. Translucent mid brown flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/051	691	171025	171025			3	1	6	Pottery (RB)	CSOX?		bodysherds, undiagnostic, with preh. pot	RB	RB	80%	N	N	R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	693	178112	178111			7	1	74	Pottery (RB)	CSGW		undiagnostic bodysherds, with preh. pot	RB	RB	80%	N	N	R
P/051	693	178114	178113			1	1	2	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	693	178114	178113			2	1	18	Pottery (RB)	AMPH		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/051	695	172205	172204		17209	1		799	CBM	Roofing	tegula	large fragment of tegula in orange fabric with large flint inclusions; moderate moulding sand;	RB	RB	100%	N	N	Discard
P/051	695	172205	172204			2		63	CBM	Tile		unidentified fragments of flat tile	Undated	Undated	0%	N	N	Discard
P/051	695	172205	172204			1		11	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/051	695	172205	172204			1	1	17	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/051	695	172205	172204			7	1	68	Pottery (LIA/ER)	GR		jar with upright rim Elms Farm Fig230.3 50-25BC	LIA	IA	75%	N	N	Retain
P/051	695	172205	172204			1	1	24	Pottery (LIA/ER)	GR	9	upright rim C1st	LIA-ER	IA-RB	75%	N	N	Retain
P/051	695	172205	172204			1	1	15	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	695	172205	172204		17209	1	1	1	Pottery (RB)	CSOX		undiagnostic bodysherd	RB	RB	80%	N	N	N
P/051	695	172205	172204		17209	1	1	12	Pottery (RB)	CSGW		undiagnostic bodysherd	RB	RB	80%	N	N	N
P/051	695	172205	172204			1	1	24	Pottery (RB)	CSOX?		everted rounded rim, residue including everted rounded rim of a big jar (residue present, not storage type)	RB	RB	80%	N	N	R
P/051	695	172205	172204			8	2	142	Pottery (RB)	CSGW/GROG?	2D		RB	RB	80%	N	N	R
P/051	695	172206	172204		17210	15		5	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard
P/051	695	172206	172204		17210	1	1	26	Pottery (RB)	WW		base of undiagnostic vessel, , possible traces of CC?	RB	RB	80%	N	N	N
P/051	695	172209	172208			1		3	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard
P/051	695	172209	172208			2		12	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	695	172209	172208	17203		1	1	8	Iron	Nail	shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/051	695	172209	172208		17207	1	1	1	Pottery (PH)	FLIN2		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	695	172209	172208		17207	1	1	1	Pottery (PH)	SAND		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	695	172209	172208		17207	1	1	1	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/051	695	172209	172208			3	2	70	Pottery (RB)	CSGW/GROG?	2	including thick-walled vessel and jar with rolled out rounded rim	RB	RB	80%	N	N	R
P/051	695	172210	172208		17208	2	2	2	Lithic	Flake	Flake	Both small, undiagnostic. Translucent black flint with rough, weathered, cortex. Good condition	PH	PH	100%	N	N	Retain
P/051	695	172210	172208		17208	1	1	8	Lithic	Flake	Flake	Typical 'squat' flake. Translucent black flint. Good condition	BA/IA	BA/IA	75%	N	N	Retain
P/051	695	172210	172208		17208	3	3	1	Lithic	Flake	Chip	Knapping shatter. Translucent black flint with rough, weathered, cortex. Good condition	PH	PH	100%	N	N	Retain
P/051	695	172210	172208		17208	1	1	3	Lithic	Flake	Fragment	Proximal end. Translucent mid brown flint with hard worn cortex. Slightly chipped	Neo-BA	Neo-BA	75%	N	N	Retain
P/051	695	172210	172208		17208	1	1	1	Lithic	Flake	Flake	Small, thin. Translucent mid brown flint with hard worn cortex. Slightly chipped	Neo-BA	Neo-BA	75%	N	N	Retain
P/051	696	167185	167184		16716	25		27	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/051	696	167185	167184		16716	26		25	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/051	696	167185	167184		16716			6	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/051	696	167185	167184		16716	29		25	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard
P/051	696	167185	167184			3		78	Industrial Waste	Iron slag			IA-PM	IA-PM	20%	N	N	Discard
P/051	696	167185	167184		16716	4	1	8	Iron	Nail	shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	696	167185	167184		16716	1	1	1	Lithic	Flake	Flake	Small, undiagnostic. Translucent dark grey flint. Slightly chipped	PH	PH	100 %	N	N	Retain
P/051	696	167185	167184			1	1	2	Pottery (RB)	CSGW		bodysherd, undiagnostic	RB	RB	80%	N	N	R
P/051	696	167185	167184		16716	8	1	10	Pottery (RB)	CSGW		small bodysherds, undiagnostic	RB	RB	80%	N	N	N
P/051	696	167185	167184		16716	1	1	2	Pottery (RB)	SHEL		small bodysherd	RB?	RB?	50%	N	N	N
P/051	696	167185	167184			1	1	110	Pottery (RB)	CSGW/GROG?		thick walled vessel, fabric includes possible grog/rock or other dark inclusions and occasional calcite	RB	RB	80%	N	N	R
P/051	696	167185	167184			1	1	102	Pottery (RB)	CSOX/GROG?		thick walled vessel, fabric includes possible grog/rock or other dark inclusions and occasional calcite	RB	RB	80%	N	N	R
P/051	696	167185	167184		16716	2	2	2	Pottery (RB)	CC		undiagnostic , one possible HAD or OXF + possible continental import (crumb)	RB	RB	80%	N	N	N
P/051	696	167185	167184		16716	4	1	4	Pottery (RB)	RED/CSGW		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/051	696	167185	167184		16716	3	1	2	Pottery (RB)	BB1?/IMIT BB		crumbs, undiagnostic	RB	RB	80%	N	N	N
P/051	696	167185	167184		16716	6	1	10	Pottery (RB)	CSOX		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/051	696	167186	167184			1		304	CBM	Roofing	tegula	fragment of hard fired CBM with reduced core; lower cutaway C5;	RB	RB	100 %	N	N	Discard
P/051	696	167186	167184			26		807	Fired clay			formless fragment of fired clay in brown fabric with calcareous inclusions	Undated	Undated	0%	N	N	Discard
P/051	696	167186	167184		16717			4831	Fired clay			large assemblage of formless fragments of fired clay; variety of fabrics; some blackened;	Undated	Undated	0%	N	N	Discard
P/051	696	167186	167184		16717			8	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/051	696	167186	167184		16717	23		185	Industrial Waste	Iron slag			IA-PM	IA-PM	20%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	696	167186	167184			1	1	17	Iron	Nail	Goodall 1	complete?, corroded	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/051	696	167186	167184		16717	6	1	28	Pottery (RB)	CSOX		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/051	696	167186	167184		16717	2	1	22	Pottery (RB)	CSOX/GROG?		undiagnostic bodysherds, large vessel	RB	RB	80%	N	N	N
P/051	696	167186	167184		16717	17	2	39	Pottery (RB)	CSGW	2X, 2W	bodysherds including 2 rims (one lid-seated, one hooked everted)	300-400	RB	80%	N	N	N
P/051	696	167186	167184		16717	4	1	10	Pottery (RB)	BSW		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/051	696	167186	167184			8	1	334	Pottery (RB)	CSGW/GROG?		thick-walled vessel, bodysherds and base	RB	RB	80%	N	N	R
P/051	696	167186	167184			3	1	90	Pottery (RB)	COL CC?	3	bagged shaped beaker with cornice rim and roughcast dec., including base and rim (The chronology Tyres, P. Roman pottery in Britain, p.167)	120-200	RB	80%	N	Y	R
P/051	696	167186	167184			7	1	14	Pottery (RB)	FSOX		undiagnostic bodysherds, possibly 2 vessel	RB	RB	80%	N	N	R
P/051	696	167186	167184			3	1	32	Pottery (RB)	WW	1	possible flagon, including fragment of handle	RB	RB	80%	N	N	R
P/051	696	167186	167184			1	1	18	Pottery (RB)	SAM		burned Samian fragment with decoration, probably Dr 37?	RB	RB	80%	N	N	R
P/051	696	167186	167184			1	1	4	Pottery (RB)	FSGW		small undiagnostic bodysherd	RB	RB	80%	N	N	R
P/051	696	167186	167184			16	1	1646	Pottery (RB)	BSW	2B	wide-mouthed jar with rolled out rim, very abraded surface, near-complete vessel	RB	RB	80%	N	Y	R
P/051	696	167186	167184			5	1	56	Pottery (RB)	BSW		bodysherds including one decorated fragment (stabbed decoration)	RB	RB	80%	N	N	R
P/051	696	167186	167184			8	1	40	Pottery (RB)	BSW	2F	thin-walled neckless jar with everted flattened rim (BB type)	120-250	RB	80%	N	N	R
P/051	696	167186	167184			1	1	10	Pottery (RB)	CSGW	4H	bead-rimmed bowl	120-300	RB	80%	N	N	R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	696	167186	167184			31	6	388	Pottery (RB)	CSGW	2F, 2X, 2D	bodysherds and rims including jar with lattice burnished decoration, neckless large jar with everted flattened rim (BB type), lid-seated rim, necked jars with rounded everted and rolled out rims	120-250	RB	80%	N	N	R
P/051	696	167186	167184			1	1	12	Pottery (RB)	BSW	9H	base of a strainer	RB	RB	80%	N	N	R
P/051	696	167186	167184			6	1	88	Pottery (RB)	CSOX	4	bowl? with foot ring base, possibly 2 vessels	RB	RB	80%	N	N	R
P/051	696	167186	167184			9	1	284	Pottery (RB)	BSW	2X	lid-seated neckless jar and wavy line decoration on the shoulder	RB	RB	80%	N	Y	R
P/051	696	167186	167184			1	1	2	Pottery (RB)	SAM		small undiagnostic bodysherd	RB	RB	80%	N	N	R
P/051	696	167186	167184			6	1	778	Pottery (RB)	CSOX/GROG?	2V	large storage jar with rolled out rim	RB	RB	80%	N	y	R
P/051	696	169510	169510		16914	2		8	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/051	696	169510	169510		16914			2	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/051	696	169510	169510		16914	27		321	Industrial Waste	Iron slag			IA-PM	IA-PM	20%	N	N	Discard
P/051	696	169510	169510			10		46	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard
P/051	696	169510	169510		16914			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/051	696	169510	169510			1	1	28	Iron	U/I bar		short thick bar, tapering slightly	undated	undated	0%	XR	N	Discard
P/051	696	169510	169510			11	1	126	Pottery (RB)	CSOX		undiagnostic bodysherds including rim/lid?, blackened/sooted	RB	RB	80%	N	N	R
P/051	696	169510	169510			21	2	168	Pottery (RB)	CSGW	2, 2D	bodysherds including 2 jar rims (one necked type with everted, rounded rim, one with also everted rounded rim)	RB	RB	80%	N	N	R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	696	169510	169510			1	1	6	Pottery (RB)	WW		bodysherd, undiagnostic	RB	RB	80%	N	N	R
P/051	696	169510	169510		16914	13	1	30	Pottery (RB)	BSW		bodysherds including beaded rim	RB	RB	80%	N	N	N
P/051	696	169510	169510			1	1	42	Pottery (RB)	AMPH		bodysherd, undiagnostic	RB	RB	80%	N	N	R
P/051	696	169510	169510			13	1	78	Pottery (RB)	FSOX		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/051	696	169510	169510		16914	6	1	8	Pottery (RB)	CSOX		crumbs, undiagnostic	RB	RB	80%	N	N	N
P/051	696	169510	169510		16914	26	4	118	Pottery (RB)	CSGW	2	bodysherds including small rims (incl. beaded), undiagnostic vessels	RB	RB	80%	N	N	N
P/051	696	169510	169510			3	1	218	Pottery (RB)	CSGW/GROG?	2V?	thick walled vessel, fabric includes possible grog/rock or other dark inclusions and occasional calcite	RB	RB	80%	N	N	R
P/051	696	169510	169510			1	1	2	Pottery (RB)	CSOX		rim	RB	RB	80%	N	N	R
P/051	696	169529	169529		16917			3	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/051	696	169529	169529		16917	2	2	1	Lithic	Flake	Chip	Knapping debris. Semi-translucent dark grey flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/051	696	169529	169529		16917	1	1		Lithic	Flake	Decortication	Primary flake. Translucent black flint with a rough cortex. Slightly chipped	PH	PH	100%	N	N	Retain
P/051	696	169529	169529		16917	1	1	1	Lithic	Flake	Flake	Broad but well struck. Semi-translucent dark grey flint. Slightly chipped	Neo-BA	Neo-BA	75%	N	N	Retain
P/051	696	169529	169529		16917	6	6	5	Pottery (PH)	FLIN1		Small crumbs	BA/IA	BA/IA	25%			Retain
P/051	696	169529	169529		16917	2	1	2	Pottery (RB)	CSOX		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/051	696	169529	169529		16917	1	1	2	Pottery (RB)	FSGW		undiagnostic bodysherd	RB	RB	80%	N	N	N
P/051	696	169529	169529			1	1	22	Pottery (RB)	CSOX		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/051	696	169529	169529			12	1	174	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	80%	N	N	R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/051	696	169529	169529			1	1	20	Pottery (RB)	BSW		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/051	696	169529	169529		16917	5	1	4	Pottery (RB)	BSW		undiagnostic bodysherd	RB	RB	80%	N	N	N
P/051	699	178116	178115			1	1	20	Pottery (RB)	CSGW	4M	flanged bowl	250-410	RB	80%	N	N	R
P/057.2	2824	163255	163254			8	1	692	CBM	Roofing	peg tile	fragments of peg tile; width=157mm; two square peg holes 13mm sq;	PM	PM	100%	N	N	Discard
P/057.2	2824	163255	162254			1	1	18	Glass	Bottle	Wine bottle	body sherd, cylindrical bottle	1770-1820	Mod	75%	N	N	Discard
P/057.2	2824	163255	163254			1	1	1	Pottery (PR)	48D		Body sherd. Hollow form. Transfer-printed. Internal foliate design, external landscape.	1780 - 1900	Mod	50%	N	N	Discard
P/057.2	2824	163255	163254			1	1	1	Pottery (PR)	48C		Small body sherd. Green-glazed creamware? Possibly majolica? External moulded or ribbed decoration.	1760 - 1830	Mod	50%	N	N	Discard
P/057.3	1009	166309	166308			1		3	CBM			heavily abraded fragment of unidentified CBM	Undated	Undated	0%	N	N	Discard
P/057.3	1009	166309	166308			1	1	4	Lithic	Flake	Flake	Small, wide, reasonably well struck. Translucent dark grey flint, rough weathered cortex. Chipped condition	Neo-BA	BA	75%	N	N	Retain
P/057.3	1010	167156	167155			2		3	Fired clay			Formless fragments of pale orange fired clay with calcareous inclusions	Undated	Undated	0%	N	N	Discard
P/057.3	1010	167156	167155			1	1	3	Pottery (PR)	13		Fresh break. Base sherd? External sooting.	1050 - 1225	Medi	30%	N	N	Discard
P/057.3	1013	168198	168197		16814	1	1	0	Glass	Window		small sherd, Th1.2	PM/Mod	PM/Mod	50%	N	N	Retain
P/057.3	1013	168198	168197		16814	6		2	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/057.3	1013	168198	168197		16814	2	2	3	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/057.3	1013	168198	168197		16814	1	1	5	Pottery (RB)	CSOX		undiagnostic bodysherd	RB	RB	50%	N	N	N

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/057.3	1013	168198	168197		16814	2	1	4	Pottery (RB)	RED		undiagnostic small bodysherds, incl. rounded rim	IA-RB	IA-RB	50%	N	N	N
P/057.3	1014	170237	170236		17015	1	1	2	Lithic	Blade	Prismatic	Small but systematically produced Opaque light grey flint. 25x12x3mm	Meso/ENeo	Meso/ENeo	100%	N	N	Retain
P/057.3	1014	170237	170236			6	6	57	Pottery (PH)	FLIN2		Misc undiag body sherds	BA/IA	BA/IA	25%	N	N	Retain
P/057.3	1014	170237	170236			4	1	76	Pottery (PH)	FLIN2		Misc undiag body sherd poss from same vessel	BA/IA	BA/IA	25%	N	N	Retain
P/057.3	1014	170237	170236			2	1	76	Pottery (PH)	FLIN2	JAR (Shouldered)	Fingertip decorated rim. High-shouldered short-necked jar (Barrett Class I). ERD 220	LBA/EIA	LBA/EIA	25%	N	Yes	Retain
P/057.3	1014	170237	170236			2	1	51	Pottery (PH)	FLIN		Sherds with signs of wiping marks	BA/IA	BA/IA	25%	N	N	Retain
P/057.3	1014	170237	170236			13	1	94	Pottery (PH)	FLIN2		Misc undiag body sherds possibly from the same vessel	BA/IA	BA/IA	25%	N	N	Retain
P/057.3	1014	170237	170236			2	1	39	Pottery (PH)	QU2		Sandy feeling sherds with moderate quartz	BA/IA	BA/IA	25%	N	N	Retain
P/057.3	1014	170237	170236			2	1	16	Pottery (PH)	FLIN2		High shouldered - short-necked jar (Barrett Class II) with fingertip decoration across the shoulder. ERD 200mm (?)	LBA/EIA	LBA/EIA	25%	N	Yes	Retain
P/057.3	1014	170237	170236			3	3	27	Pottery (PH)	QU2		Misc undiag body sherds	BA/IA	BA/IA	25%	N	N	Retain
P/057.3	1014	170237	170236		17015	31	31	74	Pottery (PH)	FLIN		Misc undiagnostic body sherds	BA/IA	BA/IA	25%			Retain
P/057.3	1014	170237	170236		17015	9	1	85	Pottery (PH)	FLIN		Relatively high fired - up to 0.4cm thick - sherds probably from same vessel	BA/IA	BA/IA	25%			Retain
P/057.3	1014	170237	170236			4	1	69	Pottery (PH)	QU2	JAR (Shouldered)	Shallow fingertip decoration across top edge of rim (flat). High-shouldered short-necked jar (Barrett Class I). ERD 240 (?) -	LBA/EIA	LBA/EIA	25%	N	Yes	Retain
P/057.3	1025	167158	167157			3		59	CBM	Tile		Fragments of unidentified tile	Undated	Undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/057.3	1025	167158	167157			2		6	Fired clay			Formless fragments of fired clay in a orange fabric	Undated	Undated	0%	N	N	Discard
P/057.3	1025	167158	167157		16713			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/057.3	1025	167158	167157		16713	1	1	2	Lithic	Blade	Decortication	Small, , c. 80% of dorsal covered with hard weathered cortex.	Meso/Neol	Meso/Neol	75%	N	N	Retain
P/057.3	1025	167158	167157		16713	1	1	1	Lithic	Flake	Chip	Small fragment of knapping debris	PH	PH	100%	N	N	Retain
P/057.3	1025	167158	167157			8	1	30	Pottery (LIA/ER)	GR		undiagnostic bodysherds, fine grog	LIA-ER	IA-RB	75%	N	N	Retain
P/057.3	1025	167158	167157		16713	12	1	14	Pottery (LIA/ER)	GR		undiagnostic bodysherds, fine grog	LIA-ER	IA-RB	75%	N	N	Retain
P/057.3	1025	167159	167157		16714			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/057.3	1025	167159	167157			21	3	300	Pottery (LIA/ER)	GR	1	bodysherds including 2 jars, LIA types, beaded everted rims, one sherd thick with combed decoration	LIA-ER	IA-RB	75%	N	N	Retain
P/057.3	1025	167159	167157		16714	1	1	1	Pottery (LIA/ER)	GR		crumb, undiagnostic	LIA-ER	IA-RB	75%	N	N	Retain
P/057.3	1025	167159	167157			5	3	204	Pottery (LIA/ER)	GR	3	bodysherds including thick-walled, one with cordons	LIA-ER	IA-RB	75%	N	N	Retain
P/057.3	1025	167159	167157		16714	11	1	12	Pottery (LIA/ER)	GR		bodysherds, undiagnostic	LIA-ER	IA-RB	75%	N	N	Retain
P/057.3	1025	167159	167157		16714	2	1	1	Pottery (RB)	WW	3?	thin-walled vessel, undiagnostic, some very abraded rouletting, poss. beaker	RB	RB	80%	N	N	R
P/057.3	1025	167159	167157			5	1	10	Pottery (RB)	WW	3?	thin-walled vessel, undiagnostic, some very abraded rouletting, poss. beaker	RB	RB	80%	N	N	R
P/057.3	1044	169405	169405			2		18	CBM	Roofing	flat tile	small fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%	N	N	Discard
P/057.3	1044	169405	169405			1	1	10	Pottery (RB)	CSOX			RB	RB	0%	N		R
P/057.3	1044	169464	169463			1		479	CBM	Brick		fragment of brick; th=62mm; coarse cream fabric;	19th-20th	Mod	75%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/057.3	1044	169464	169463			5	1	93	CBM	Tile		Fragments of unidentified tile	Undated	Undated	0%	N	N	Discard
P/057.3	1044	169464	169463			1	1	3	Clay pipe	Stem	Plain	wide bore	L16th-M18th	PM	100%	N	N	Discard
P/057.3	1044	169464	169463			1	1	8	Pottery (PR)	40	Dish	Body sherd from a dish? Internal clear glaze. Abraded.	1550 - 1900	PM	30%	N	N	Discard
P/057.3	1044	169465	169463		16915	4		6	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/057.3	1044	169465	169463		16912	1	1	0	Clay pipe	Stem	Plain	narrow bore	L18th-E20th	Mod	100%	N	N	Discard
P/057.3	1044	169465	169463		16912	5	3	2	Glass	Fragments		green wine bottle sherd, laminating; various small colourless fragments	M17th-present	PM/Mod	75%	N	N	Discard
P/057.3	1044	169465	169463		16912			3	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/057.3	1044	169465	169463		16912			1	Industrial Waste	Coal			undated	undated	0%	N	N	Discard
P/057.3	1044	169465	169463		16912	1		36	Industrial Waste	Iron slag		dense lump	IA-PM	IA-PM	20%	N	N	Discard
P/057.5	1111	172137	172136			1	1	175	CBM	Brick		Heavily abraded fragment of brick; no complete dimensions	Med-Mod	Med-Mod	50%	N	N	Discard
P/057.5	1111	172137	172136			4	1	70	CBM	Tile		Fragment of unidentified tile	Undated	Undated	0%	N	N	Discard
P/057.5	1121	155252	155251		15507	2	2	4	Lithic	Unworked burnt stone	Burnt stone		Undated	Undated	100%	N	N	Discard
P/057.5	1121	155252	155251		15507	25	1	12	Stone	Quern fragments Fabric 3123	No form	Very small disaggregated weathered Neidermendig (Rhineland) lavastone quern fragments Roman, Saxon or medieval.	50-1600	Roman/Saxon/Medieval	20%	N	N	Discard
P/057.5	1121	155256	155255			3		38	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	75%	N	N	Discard
P/057.5	1121	155256	155255			1	1	2	Pottery (RB)	CSOX		bodysherd, undiagnostic	RB?	RB?	50%	N	N	N
P/057.5	1121	155267	155266			12		4	Fired clay Pottery			Formless fragments of fired clay in orange fabric;	Undated	Undated	0%	N	N	Discard
P/088	1221	148220	148219			2	1	26	Pottery (PH)	QU1		Undiag body sherds	BA/IA	BA/IA	25%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/088	1223	147170	147169			1	1	9	Pottery (LIA/ER)	GR		small body sherds in reduced grog-tempered fabric	LIA	IA	50%	N	N	Retain
P/088	1223	147170	147169			3	1	16	Pottery (RB)	CSOX		later PH pot from same context	RB	RB	0%	N		R
P/088	1227	146078	146078			3		2	Fired clay			crumbs of fired clay in orange fabric;	Undated	Undated	0%	N	N	Discard
P/088	1231	0	0			7	1	1	Wax	Fragments		small fragments of deep blue waxy substance, possibly wax or paint	Mod	Mod	10%	N	N	Discard
P/088	1231	148228	148227			1		12	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/088	1231	148228	148227			4		8	Fired clay			formless fragments of fired clay in orange and brown fabrics	Undated	Undated	0%	N	N	Discard
P/088	1231	148230	148229			21		53	Fired clay			formless fragments of fired clay in orange-pink fabric	Undated	Undated	0%	N	N	Discard
P/088	1231	148230	148229			2	1	7	Pottery (PH)	QU3		Small body sherd decorated with incised herringbone pattern - poss grog inclusions	EBA?MBA	EBA?MBA	25%	N	Yes	Retain
P/088	1248	173069	173069			2	1	14	Pottery (LIA/ER)	GR		small body sherds in fine reduced grog-tempered fabric	LIA	IA	50%	N	N	Retain
P/088	1248	173069	173069			4	2	82	Pottery (LIA/ER)	GR	1	oxidised fragments of coarse grog-tempered pottery; large storage vessel;	LIA	IA	100%	N	N	Retain
P/088	1248	173069	173069			1	1	31	Pottery (LIA/ER)	GRSAN		undiagnostic coarse grog tempered sherd; reduced surfaces;	LIA	IA	90%	N	N	Retain
P/088	1248	173071	173070			4		11	Fired clay			formless fragment of fired clay in sandy orange fabric	Undated	Undated	0%	N	N	Discard
P/088	1249	150199	150198			1		5	Fired clay			small fragment of fired clay in pale orange-pink fabric;	Undated	Undated	0%	N	N	Discard
P/088	1249	150199	150198			1	1	5	Pottery (PH)	QU1		Undiag body sherd	BA/IA	BA/IA	25%	N	N	Retain
P/088	1249	150199	150198			3	1	9	Pottery (PH)	FLIN2		Undiag body sherds	BA/IA	BA/IA	25%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/088	1249	150201	150200			1	1	6	Lithic	Flake	Decortication	Narrow, reasonably well struck with c. 60% of dorsal covered by rough weathered cortex. Translucent mid brown flint. Good condition	Neo-BA	Neol	75%	N	N	Retain
P/088	1251	150199	1510198			2	1	43	Pottery (PH)	QU1	?JAR?	Fragment of base	BA/IA	BA/IA	25%	N	N	Retain
P/088	1251	171117	171116			3		44	CBM	Roofing	tegula	Curved top of tegula flange in orange fabric;	Roman	Roman	100%	N	N	Retain
P/088	1251	171117	171116			1	1	8	Pottery (RB)	CSOX			RB	RB	0%	N		R
P/088	1251	171117	171116			1	1	4	Pottery (RB)	BSW			RB	RB	0%	N		R
P/088	1251	174007	174007			1	1	2	Pottery (LIA/ER)	GR		small body sherd in grey grog-tempered fabric	LIA	IA	50%	N	N	Retain
P/088	1251	174007	174007			5	1	49	Pottery (LIA/ER)	GR	1	joining sherds of large grog tempered vessel; coarse oxidised fabric	MIA-LIA	IA	75%	N	N	Retain
P/088	1251	174010	174009			1	1	1	Pottery (PH)	UNDIAG		Sandy undiag sherd	BA/IA	BA/IA	25%	N	N	Retain
P/088	1253	150182	150181			3	1	28	Pottery (RB)	FSGW		bodysherds- undiagnostic	RB	RB	50%	N	N	N
P/088	1253	150184	150183			1		2	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/088	1253	150184	150183		15007	1	1	2	Lithic	Flake	Fragment	proximal end of a thick flake - appears to have terminated along a thermal flaw (step termination). Translucent black flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/088	1253	150184	150183		15007	2	2	1	Lithic	Flake	Chip	Knapping shatter	PH	PH	100%	N	N	Retain
P/088	1253	150184	150183			1	1	20	Pottery (LIA/ER)	GR		undiagnostic plain body sherd	LIA-ER	IA-RB	75%	N	N	Retain
P/088	1253	150186	150185			1	1	1	Pottery (PH)	FLIN2		Undiag	BA/IA	BA/IA	25%	N	N	Retain
P/088	1253	150189	150188			2	1	1	Pottery (PH)	QU1		Small undiag body sherds	BA/IA	BA/IA	25%	N	N	Retain
P/088	1253	150203	150202			24		38	Fired clay			formless fragment of fired clay in sandy orange fabric	Undated	Undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/088	1253	150203	150202			12	2	91	Pottery (LIA/ER)	GR		small body sherds in fine reduced grog-tempered fabric	LIA	IA	50%	N	N	Retain
P/088	1253	150203	150202			1	1	11	Pottery (RB)	CSGW			RB	RB	0%	N		R
P/088	1253	150204	150202			14		194	Pottery (LIA/ER)	GR		large grog tempered vessel; coarse oxidised fabric; partial everted rim present;	LIA-ER	IA-RB	75%	N	N	Retain
P/088	1253	150204	150202			62		296	Pottery (LIA/ER)	GR	3	body and rim sherds of coarse grog tempered vessels; reduced fabrics;	LIA	IA	75%	N	N	Retain
P/088	1253	150204	150202			30		151	Pottery (LIA/ER)	GR	11	fine grog-tempered fabric; oxidised surfaces and reduced core; beaker with ?rouletted/impressed decoration; Thompson 5-2 decorated butt-beaker - p511	LIA-ER	IA-RB	100%	N	Y	Retain
P/088	1253	150204	150202			4		47	Pottery (LIA/ER)	GRSAN		coarse grog and sand tempered fabric; ?scored external surfaces;	?MIA-LIA	IA	80%	N	N	Retain
P/088	1253	150204	150202			8		68	Pottery (LIA/ER)	GR		grog tempered vessel with multiple cordons and scored decoration to shoulder; Thompson B3-7-11- jar with multiple cordons and decoration	LIA-ER	IA-RB	100%	N	Y	Retain
P/088	1253	150204	150202			3	1	33	Pottery (RB)	CSOX		joining base sherds; transitional LIA/ER pot also recorded from context	RB	RB	0%	N		R
P/088	1253	150205	150202			8		67	Fired clay			formless fragment of fired clay in sandy orange-brown fabric	Undated	Undated	0%	N	N	Discard
P/088	1253	150205	150202			2	1	7	Pottery (LIA/ER)	GR	5	two small joining rim sherds in fine grog-tempered fabric with oxidised core and reduced surfaces; joining body sherd with rilling; Thompson C7-1	LIA-ER	IA-RB	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/088	1253	150205	150202			44	1	299	Pottery (LIA/ER)	GR	3	large assemblage of sherds of the same vessel; fine grog-tempered fabric with oxidised core and reduced surfaces; sharply everted rim with single cordon to shoulder;	LIA-ER	IA-RB	100%	N	N	Retain
P/088	1254	0	0			4	4	23	Pottery (PH)	QU		U/S body sherds claim to be from same as 150173 but there is no 150173 in this trench	BA/IA	BA/IA	25%	N	N	Retain
P/088	1254	149196	149195			1	1	4	Lithic	Flake	Flake	Well struck, almost blade-like. Translucent dark brown flint. Slightly chipped condition	Meso/ENeo	Meso/ENeo	75%	N	N	Retain
P/088	1254	149196	149195			1	1	17	Pottery (LIA/ER)	GR		undiagnostic plain body sherd	LIA-ER	IA-RB	75%	N	N	Retain
P/088	1254	149198	149197		14904	1	1	2	Lithic	Flake	Decortication	Small primary flake. Translucent dark grey flint with thin rough cortex	PH	PH	100%	N	N	Retain
P/088	1254	149198	149197			4	4	6	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/088	1254	149207	149206			1	1	1	Pottery (PH)	FLIN		Undiag body sherd	BA/IA	BA/IA	25%	N	N	Retain
P/088	1254	149209	149208			1		4	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/088	1255	149200	149199		14905	1		1	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/088	1255	149200	149199			4		72	Fired clay			Formless fragments of fired clay in a brown fabric with calcareous inclusions	Undated	Undated	0%	N	N	Discard
P/088	1255	149200	149199			4		78	Fired clay			fragments of pale orange fired clay with calcareous inclusions; one fragment with hole/wattle impression	Undated	Undated	0%	N	N	Discard
P/088	1255	149200	149199			1	1	5	Lithic	Flake	Flake	Wide but thin, not badly struck. Opaque mottled dark grey with a rough weathered cortex.	Meso-EBA	Neol	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/088	1255	149200	149199		14905	1	1	2	Lithic	Flake	Flake	Very worn and recorticated small blade-like flake	Meso/ENeo	Meso/ENeo	75%	N	N	Retain
P/088	1255	149200	149199		14905	1	1	1	Lithic	Flake	Flake	Very small and laterally split. Translucent black flint, thin rough cortex. Good condition	PH	PH	100%	N	N	Retain
P/088	1255	149200	149199		14905	16	16	72	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/088	1255	149200	149199			6		33	Pottery (LIA/ER)	GR		undiagnostic body sherds in grog tempered fabric;	LIA	IA	75%	N	N	Retain
P/088	1255	149200	149199		14905	3	3	8	Pottery (PH)	FLIN		2 very small crumbs - larger sherd has possible fingertip impression	BA/IA	BA/IA	25%			Retain
P/088	1255	149202	149201			3		107	Pottery (LIA/ER)	GR	3	large storage vessel; coarse grog tempered fabric;	LIA	IA	75%	N	N	Retain
P/088	1255	149202	149201			2		23	Pottery (LIA/ER)	GR		grog tempered fabric with scoring to shoulder;	?MIA-LIA	IA	80%	N	N	Retain
P/088	1255	149202	149201			2		32	Pottery (LIA/ER)	GRSAN		undiagnostic body sherds in sandy grog tempered fabrics;	LIA	IA	75%	N	N	Retain
P/088	1256	147150	147150			2	2	9	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/088	1256	147150	147150			1	1	5	Lithic	Flake	Flake	Thick but narrow, reasonably well struck, both lateral margins have bifacial edge crushing that might be post-depositional but could be utilization as a cutting implement. Translucent dark grey flint. Slightly chipped	Neo-EBA	Neol	75%	N	N	Retain
P/088	1256	147150	147150			1	1	5	Lithic	Flake	Flake	Thick but narrow, reasonably well struck. Translucent dark grey flint. Slightly chipped	Neo-EBA	Neol	75%	N	N	Retain
P/088	1256	147150	147150			1	1	4	Lithic	Flake	Decortication	Thick, short, c. 75% of dorsal covered by ancient thermal scar. Translucent dark grey flint. Slightly chipped	Neo-EBA	Neol	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/088	1256	147150	147150			1	1	15	Lithic	Core tool	Fragment	Chunk with invasive bifacial 'thinning' on both margins. Broken along a thermal flaw so uncertain form, possible bifacial tool, arrowhead blank or even axehead but too small to tell. Semi-translucent dark brown flint, ancient thermal scars. >40x>28x13mm	Neo	Neol	75%	N	Y	Retain
P/088	1256	147150	147150			3	1	4	Pottery (LIA/ER)	GR		small body sherds in reduced grog-tempered fabric	LIA	IA	50%	N	N	Retain
P/088	1256	147150	147150			1	1	5	Pottery (LIA/ER)	GR		grog-tempered body sherd in coarse oxidised fabric;	LIA	IA	50%	N	N	Retain
P/088	1256	173076	173074			1	1	6	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/088	1259	150174	150173			2	2	9	Pottery (PH)	FLIN2		Undiagnostic body sherds	BA/IA	BA/IA	25%			Retain
P/088	1265	148198	148197			2		10	CBM			Fragments of heavily abraded CBM; undiagnostic;	Undated	Undated	0%	N	N	Discard
P/088	1265	148198	148197			1	1	12	Glass	Bottle		colourless body sherd, embossed lettering 'BOTT- / ONL- / ISED', milk bottle?	20th+	Mod	100%	N	N	Discard
P/088	1265	148198	148197		14808	1	1	0	Glass	Vessel		small body sherd, colourless, fine	undated	undated	0%	N	N	Retain
P/088	1265	148198	148197		14808	5		66	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard
P/088	1265	148198	148197		14808	3	3	44	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt rounded pebbles	Undated	Undated	100%	N	N	Discard
P/088	1265	148200	148199			1	1	21	Lithic	Flake	Scraper	Circular scraper made using thick flake with very irregular, steep, scalar retouch around all margins including proximal end. Semi-translucent dark grey/brown flint. Moderate to heavy wear. 37x33x15mm	LNeo-BA	BA	75%	N	N	Retain
P/088	1265	148200	148199			1	1	1	Lithic	Flake	Flake	Small, undiagnostic	PH	PH	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/088	1265	148202	148201		14602	1		6	Fired clay			formless fragment of fired clay in coarse orange fabric;	Undated	Undated	0%	N	N	Discard
P/088	1265	148202	148201		14809	450	450	1198	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/088	1265	148202	148201		14809	1	1	6	Pottery (PH)	QU1		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/088	1265	148202	148201			15	1	1211	Stone	Pot Boiler	No form	Sarsen fine grey cryptocrystalline quartz sandstone with iron impregnation with orange-red lamination. It is however burnt black and is probably a pot boiler - that is a heated stone which when placed in a container of water raises the water temperature	LBA-RB	BA-RB	20%	N	N	Discard
P/088	1267	149194	149193			12	1	20	Pottery (PH)	QU1		Undiag body sherds	BA/IA	BA/IA	25%	N	N	Retain
P/088	1267	173073	173072			2	1	2	Pottery (PH)	QU2		Undiag body sherds poss same vessel	BA/IA	BA/IA	25%	N	N	Retain
P/088	1279	148191	148190			1	1	5	Lithic	Flake	Flake	Small, broad, quite 'squat'. Translucent black flint with ancient thermal scar outer cortex. Good condition	BA/IA	BA/IA	75%	N	N	Retain
P/088	1279	148191	148190			1	1	2	Lithic	Flake	Flake	Reasonably well struck, laterally split. Translucent black flint. Slightly chipped condition	Meso-EBA	Meso-EBA	75%	N	N	Retain
P/088	1279	148191	148190			2	1	14	Pottery (PH)	SAND		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/088	1279	148191	148190			5	5	1	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/088	1288	148179	148178			1		7	Fired clay			Formless fragment of fired clay in brown fabric	Undated	Undated	0%	N	N	Discard
P/088	1288	149163	149163			1	1	4	Pottery (PR)	3		Body sherd. Fine to coarse sand-temper, sparse larger quartz and flint inclusions. Black body and inner surface, oxidised outer margin and surface.	400 - 850	Sax	0%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/088	1288	149163	149163			1	1	3	Pottery (PR)	2		Simple, ?upright rim. Rounded top. Fine brickearthy fabric with sparse organics/voids. Dark grey core, oxidised orange-brown surfaces. Too small to measure.	400 - 850	Sax	0%	N	N	Retain
P/088	1288	149164	149164		14903	4	4	17	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/088	1288	149164	149164		14903	1	1	2	Pottery (LIA/ER)	GR		small undiagnostic sherd from retent; heavily abraded; heavily abraded fragment of tegula flange	LIA	IA	75%	N	N	Retain
P/088	1289	149180	149179			1		106	CBM	Roofing	tegula	bodysherds, undiagnostic, grey; with preh. pot	Rom	Rom	100%	N	N	Discard
P/088	1290	149174	149173			2	1	2	Pottery (LIA/ER)	GR		Undiagnostic body sherd	LIA-ER	IA-RB	75%	N	N	Retain
P/088	1290	149174	149173			2	1	7	Pottery (PH)	FLIN		thin-walled vessel (beaker?), including rim with groove on the interior; with preh. pot	BA/IA	BA/IA	25%			Retain
P/088	1290	149174	149173			3	1	2	Pottery (RB)	FSGW	3?	bodysherd, undiagnostic, with preh pot	ER?	RB	70%	N	N	R
P/088	1290	149174	149173			1	1	2	Pottery (RB)	BSW?		bodysherds, combed decoration, with preh. pot	ER?	RB	70%	N	N	R
P/088	1290	149174	149173			38	1	136	Pottery (RB)	CSOX		Undiagnostic body sherd	ER?	RB	70%	N	N	R
P/088	1299	147137	147136			3	3	1	Pottery (PH)	FLIN		Narrow but thick and not particularly well detached. Translucent dark grey flint with w slightly weathered rough cortex. Possible remnant of an earlier, recorticated, flake scar. Slightly chipped	BA/IA	BA/IA	25%			Retain
P/088	1300	149169	149168			1	1	6	Lithic	Flake	Flake	Very wide and short. Semi-translucent mid grey flint.	Neo-BA	Neo-BA	75%	N	N	Retain
P/088	1300	149169	149168			1	1	2	Lithic	Flake	Flake	Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/088	1300	149170	149168			1	1	11	Pottery (PH)	FLIN1		Undiagnostic body sherd poss same vessel	BA/IA	BA/IA	25%			Retain
P/088	1300	149170	149168			4	1	11	Pottery (PH)	FLIN2					25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/088	1311	148167	148166			1		20	CBM			small undiagnostic fragments of CBM	Undated	Undated	0%			Discard
P/088	1311	148167	148166			2	2	15	Pottery (LIA/ER)	GR		heavily abraded body sherds;	LIA	IA	75%	N	N	Retain
P/088	1311	148174	148173			1	1	1	Lithic	Flake	Chip	Small platform-edge trimming chip. Milky recortication. Abraded	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/088	1311	148174	148173			1	1	1	Lithic	Blade	Non-prismatic	Small, relatively thick. Translucent dark grey flint. Chipped.	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/088	1311	148174	148173			1	1	7	Lithic	Flake	Flake	Well struck, almost blade-like, made from translucent dark grey flint with a rough but weathered cortex and thermal scars. Chipped. Possible edge retouch or notch	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/088	1311	148174	148173			1	1	6	Pottery (LIA/ER)	GR		small undiagnostic sherd; heavily abraded;	LIA	IA	75%	N	N	Retain
P/088	1311	148175	148173			1	1	3	Lithic	Flake	Flake	Well struck, almost blade-like, made from translucent light grey flint. Chipped. Possible edge retouch	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/088	1311	148175	148173			1	1	2	Pottery (RB)	CSOX			RB	RB	0%			R
P/088	1311	148175	148173			1	1	70	Pottery (RB)	AMPH?		potentially a reworked handle fragment	RB	RB	0%			R
P/088	1321	149167	149166			6		26	Fired clay			Formless fragments of fired clay in orange fabric;	Undated	Undated	0%	N	N	Discard
P/088	1331	147127	147126			3	2	10	CBM	Tile		Fragments of unidentified tile	Undated	Undated	0%	N	N	Discard
P/088	1331	147127	147126			1	1	3	Clay pipe	Stem		plain, narrow bore	L18th-E20th	Mod	75%	N	N	Discard
P/088	1331	147147	147146			4		52	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	0%	N	N	Discard
P/088	1331	147147	147146			3		3	Industrial Waste	FAS			undated	undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/088	1331	147147	147146			1	1	26	Lithic	Core	Minimally worked	Angular chunk with a few small broad flakes removed from one side. Translucent dark grey flint with thermal scars. Slightly chipped	Neo-BA	Neo-BA	75%	N	N	Retain
P/088	1331	147147	147146			1	1	2	Lithic	Flake	Flake	Small, reasonably well struck, laterally split. Translucent dark grey flint. Chipped condition	Meso-EBA	Meso-EBA	100%	N	N	Retain
P/088	1331	147147	147146			1	1	5	Pottery (PR)	40		Small base sherd. Internal clear glaze. Abraded.	1550 - 1900	PM	25%	N	N	Discard
P/088	1331	147147	147146			4	1	162	Stone	NATURAL	No form	Local vein quartz from igneous erratic	Natural	Natural	100%	n	N	Discard
P/104	268	160121	160120			1	1	15	Pottery (PR)	13		Sagging base sherd. Dark-greyish brown core, and inner and outer surface, thin-oxidised external margin. External wear.	1050 - 1225	Medi	70%	N	N	Retain
P/104	268	160121	160120			1	1	8	Pottery (PR)	13T		Predominantly reduced grey to dark grey. Partially oxidised inner margin.	1150 - 1225	Medi	70%	N	N	Retain
P/104	268	160121	160120			1	1	40	Pottery (PR)	13		Fresh break. Grey-brown core, mid-brown inner surface, dark-grey nr black outer surface.	1050 - 1225	Medi	70%	N	N	Retain
P/110	277	157007	159028			6	1	40	Pottery (RB)	BB1	2F	fresh, traces of OL - late?	M-LR	RB	25%			R
P/110	277	157014	157013			9	2	140	Pottery (LIA/ER)	GR	1	storage jar x2; one with rolled out rim (poss. Like fig. 234/11 in Group 6 Elms Farm)	LIA	IA	90%	N	N	Retain
P/110	277	157014	157013			1	1	30	Pottery (LIA/ER)	GR		unidentifiable form, oxidised surface;	LIA	IA	90%	N	N	Retain
P/110	277	157014	157013			3	1	39	Pottery (RB)	CSGW		LIA pot in ctx	RB	RB	0%			R
P/110	277	157014	157013			1	1	11	Pottery (RB)	FSGW		LIA pot in ctx	RB	RB	0%			R
P/110	277	157023	157023			1	1	2	Pottery (RB)	FSOX			E-MR	RB	25%			R
P/110	277	157023	157023			1	1	13	Pottery (RB)	CSOX			E-MR	RB	25%			R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/110	277	157023	157023			2	1	33	Pottery (RB)	SAM	4DR30	dec samian	E-MR	RB	25%			R
P/110	279	158051	158050	1170		1	1	1949	Fired clay	Fabric 3102	Oven base or weight	Complete Late Iron Age Fired Clay Oven Base or weight. Hand sized (150mm x 100mm x 75mm), it is an irregularly shaped sub-rectangular fired clay object. It is calf brown in colour with numerous large inclusions of white chalk between 3 and 15mm across	500BC-AD100	IA-RB	80%	Y	Y	Retain
P/110	279	158051	158050			12		36	Fired clay			Formless fragments of pale orange fired clay with calcareous inclusions	Undated	Undated	0%			Discard
P/110	279	158051	158050		15801	1000		395	Fired clay			Large collection of small fragments of fired clay in a pale orange fabric with calcareous inclusions	Undated	Undated	0%			Discard
P/110	279	158051	158050		15801			0	Industrial Waste	Mag Res		magnetised gravel	Undated	Undated	0%	N	N	Discard
P/110	279	158051	158050		15801	6	6	2	Lithic	Flake	Chip	Small flake fragment <15mm of translucent dark grey and light grey flint in good condition	PH	PH	100%	N	N	Retain
P/110	279	158051	158050		15801	2	2	2	Lithic	Flake	Flake	Small flakes of translucent light grey flint, good condition.	PH	PH	100%	N	N	Retain
P/110	279	158051	158050			4	2	70	Pottery (LIA/ER)	GR		hand-made (?), undiagnostic form, dark-surfaced, some residue, base, 1 x thick sherd of undiagnostic formed form;	LIA	IA	90%	N	N	Retain
P/110	279	158051	158050		15801	1	1	7	Pottery (RB)	CSGW			RB	RB	0%			R
P/110	279	158051	158050		15801	5	1	68	Pottery (RB)	CSOX			RB	RB	0%			R
P/110	279	158051	158050		15801	40	1	64	Pottery (RB)	GROG			RB	RB	0%			R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/110	279	158052	158050			1	1	140	Pottery (LIA/ER)	SAN		undiagnostic sherd of large type of vessel, oxidised exterior surface; surface; surface;	LIA	IA	90%	N	N	Retain
P/110	279	158052	158050			7	3	196	Pottery (LIA/ER)	GR		bodysherds of undiagnostic vessel, oxidised surface, hand-built?; bodysherd of oxid. vessel, wheel-thrown; bodysherd of grey surface vessel, wheel thrown or finished on the wheel;	LIA	IA	90%	N	N	Retain
P/110	279	158052	158050			9	1	274	Pottery (LIA/ER)	GR	5	c7-1 thompson; one with rolled out rim (poss. Like fig. 234/11 in Group 6 Rilled Decoration	LIA	IA	100%	N	Y	Retain
P/110	279	158052	158050			2	1	46	Pottery (LIA/ER)	GRSAN		2 bodysherds of thick-walled vessel with cordon on the neck/shoulderised shoulder;	LIA	IA	90%	N	N	Retain
P/110	279	158052	158050			1	1	10	Pottery (RB)	GROGM		different vessel!	ER	RB	0%			R
P/110	279	158052	158050		15801	14	1	671	Pottery (RB)	FGROG	2C*	raised band at neck no carination, near complete vessel with three PF holes in base	ER	RB	100%			R
P/110	280	156015	156014			2	1	9	Pottery (RB)	FGROG			ER	RB	0%			R
P/110	280	156016	156014			1	1	20	Fired clay			formless fragment of fired clay in brown fabric with organic impressions to surfaces	Undated	Undated	0%			Discard
P/110	280	156016	156014			2		86	Fired clay	daub		fragments of daub in brown fabric with calcareous inclusions; smoothed to one surface;	Undated	Undated	0%			Retain
P/110	280	156016	156014			2	2	41	Pottery (LIA/ER)	MICW		undiagnostic body sherds; oxidised surfaces;	LIA	IA	90%	N	N	Retain
P/110	280	156016	156014			3	2	52	Pottery (LIA/ER)	GR		undiagnostic body sherds of coarse grog-tempered vessels; 2x oxidised surfaces; 1x reduced surfaces;	LIA	IA	90%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/110	280	156016	156014			1	1	42	Pottery (LIA/ER)	GR	5	body sherd with part of shoulder; coarse fabric with rilled decoration; reduced;	LIA	IA	100%	N	N	Retain
P/110	280	156016	156014			8	1	95	Pottery (RB)	FGROG	2	carinated jar/bowl, v early. PH pot also in ctx	ER	RB	25%			R
P/110	280	158057	158056			1	1	70	Iron	Unidentified plate		rectangular plate, possibly part of hinge strap, 71 x 45	Mod	Mod	50%	XR	N	Discard
P/110	280	158057	158056			1	1	9	Pottery (RB)	CSGW	2W	v curved hooked rim	RB	RB	0%			R
P/110	280	158057	158056			1	1	34	Pottery (RB)	CSGW	4M1		LR	RB	0%			R
P/110	280	158067	158067		15803	5		21	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/110	280	158067	158067		15803	1		0	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/110	280	158067	158067		15803	1	1	3	Lithic	Flake	Flake	Quite 'squat'. Translucent dark grey flint with a rough but weathered cortex. Slightly chipped / utilized	Neo-BA	Neo-BA	75%	N	N	Retain
P/110	280	158067	158067		15803	1	1	8	Lithic	Flake	Decortication	Almost primary. Translucent dark brown flint with rough, weathered cortex. Good condition	PH	PH	100%	N	N	Retain
P/110	280	158067	158067		15803	1	1	1	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/110	280	158067	158067		15803	2	2	1	Lithic	Flake	Chip	Knapping debris	PH	PH	100%	N	N	Retain
P/110	280	158067	158067		15803	8	1	13	Pottery (LIA/ER)	GR		bodysherds including everted rounded rim	LIA-ER	IA-RB	75%	N	N	Retain
P/110	280	158067			15803	1	1	1	Pottery (RB)	CSOX		crumb, undiagnostic, calcite inclusion	RB	RB	80%	N	N	N
P/110	280	158067			15803	8	1	13	Pottery (RB)	CSGW		bodysherds undiagnostic	RB	RB	80%	N	N	N
P/110	280	159059	159044		13901			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/110	280	159059	159044		13901	1	1	1	Lithic	Conchoidal chunk	Core fragment	Small fragment. Translucent dark grey flint. Good condition	PH	PH	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/110	280	159059	159044		13901	2	2	1	Lithic	Flake	Chip	Knapping debris. Mottled light grey flint. Slightly chipped	PH	PH	100 %	N	N	Retain
P/110	280	159059	159044		13901	1	1	1	Lithic	Flake	Chip	Knapping debris. Translucent yellow brown flint. Slightly chipped	PH	PH	100 %	N	N	Retain
P/110	280	159059	159044		13901	2	2	5	Lithic	Unworked burnt stone	Burnt stone	Lightly burnt but fragmented flint	Undated	Undated	100 %	N	N	Discard
P/110	280	159059	159044			3	3	52	Pottery (LIA/ER)	GR		unidentifiable form, grog in greyware;	ER	RB	90%	N	N	Retain
P/110	280	159059	159044			11	4	200	Pottery (LIA/ER)	GR		unidentifiable forms, 1 footing base; some rilling on oxidised bodysherd; possible scoring/combing on one sherdised sherd;	LIA	IA	90%	N	N	Retain
P/110	280	159059	159044			7	5	108	Pottery (LIA/ER)	GR	3	small jar with everted rim and shallow cordon on the neck oxidised surface; rim of another jar with grey surface;	LIA	IA	90%	N	N	Retain
P/110	280	159059	159044		13901	7	1	17	Pottery (RB)	SHEL		Some crudely finished; all handmade?	IA-ERO	LIA-RB	50%	N		R
P/110	280	159059	159044			18	5	128	Pottery (RB)	FGROG	2C	Fine sand and grog tempered fabrics; burnished and wheelmade or finished; fine necked jar with cordon	LIA-ERO	LIA-RB	50%	N		R
P/110	280	160018	160017		16001			0	Industrial Waste	Mag Res		magnetised gravel	Undated	Undated	0%	N	N	Discard
P/110	280	160018	160017			1	1	2	Iron	Nail	shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/110	280	160018	160017			6	1	68	Pottery (RB)	BSW			RB	RB	50%			R
P/110	280	160018	160017			5	2	56	Pottery (RB)	FSGW	3?	indentations (beakers?)	RB	RB	50%			R
P/110	280	160018	160017			2	1	45	Pottery (RB)	GROG(OX)			RB	RB	50%			R
P/110	280	160018	160017		16001	1	1	1	Pottery (RB)	CSGW			RB	RB	0%			R
P/110	280	160018	160017			1	1	11	Pottery (RB)	BB2			MR	RB	50%			R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/110	280	160018	160017			3	1	29	Pottery (RB)	MHAD?	4H		M-LR	RB	50%			R
P/110	280	160018	160017			1	1	11	Pottery (RB)	BSW	5J		RB	RB	50%			R
P/110	280	160018	160017			1	1	8	Pottery (RB)	CSGW			RB	RB	50%			R
P/110	280	160019	160017			1	1	515	CBM	Roofing	tegula	Sandy orange fabric with occasional calcareous inclusions. Medium quartz moulding sand. Bottom right hand corner of tegula with portion of lower cutaway present; damaged therefore cannot identify cutaway form.	RB	RB	100%			Retain
P/110	280	160019	160017		16002	3		48	Fired clay			Formless fragments in a sandy brown fabric	Undated	Undated	0%			Discard
P/110	280	160019	160017		16002			1	Industrial Waste	Mag Res		magnetised gravel	Undated	Undated	0%	N	N	Discard
P/110	280	160019	160017		16002	1	1	4	Lithic	Flake	Decortication	Small, laterally split, mottled dark brown flint. Slightly chipped	BA?	BA	100%	N	N	Retain
P/110	280	160019	160017		16002	3	3	1	Lithic	Flake	Fragment	Small flake fragments <15mm. Translucent dark grey, light grey and mid brown flint. Slightly chipped condition.	PH	PH	100%	N	N	Retain
P/110	280	160019	160017		16002	1	1	1	Lithic	Flake	Chip	Small narrow core trimming flake. Translucent light grey flint. Slightly chipped condition	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/110	280	160019	160017			4	2	115	Pottery (RB)	FSGW		same as indented beakers in (160018)?	RB	RB	50%			R
P/110	280	160019	160017		16002	1	1	4	Pottery (RB)	BSW	2F		MR	RB	0%			R
P/110	280	160019	160017			1	1	16	Pottery (RB)	CSGW	2D		RB	RB	50%			R
P/110	280	160019	160017			1	1	17	Pottery (RB)	FSGW	2	bifid rim jar	RB	RB	50%			R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/110	280	160019	160017			19	1	884	Pottery (RB)	GROG(OX)			RB	RB	50%			R
P/110	280	160019	160017		16002	2	1	7	Pottery (RB)	GROG			RB	RB	0%			R
P/110	280	160019	160017		16002	1	1	1	Pottery (RB)	CSOX			RB	RB	0%			R
P/110	280	160019	160017		16002	19	2	29	Pottery (RB)	CSGW		1x poss 2D jar rim	RB	RB	0%			R
P/110	280	160019	160017		16002	5	1	14	Pottery (RB)	BSW	2F, 2D		RB	RB	0%			R
P/110	280	160019	160017			1	1	15	Pottery (RB)	BB2			MR	RB	50%			R
P/110	280	160019	160017			1	1	26	Pottery (RB)	BSW			RB	RB	50%			R
P/110	280	160019	160017			1	1	8	Pottery (RB)	BSW	2W		LR?	RB	50%			R
P/110	280	160019	160017			3	1	53	Pottery (RB)	HOR RE?			RB	RB	50%			R
P/110	280	160019	160017			1	1	9	Pottery (RB)	FSGW	2X		E-MR	RB	50%			R
P/110	280	160019	160017			1	1	28	Pottery (RB)	FSGW	2C	indented	E-MR	RB	50%			R
P/110	284	0	0			1	1	60	Pottery (RB)	COLWW	7COL		RB	RB	0%			R
P/110	284	158061	158060			8	4	106	Pottery (LIA/ER)	GR		bodysherds of large vessel, oxidised exterior surface; bodysherds of oxidised thick-walled vessel; bodysherds of undiagnostic medium-thick walled vessels, residue present on one of them	LIA	IA	90%	N	N	Retain
P/110	284	158064	158063			1	1	38	Pottery (LIA/ER)	GRSAN		base of undiagnostic vessel, grey surface, wheel-made;	LIA-ER	IA-RB	90%	N	N	Retain
P/110	284	158064	158063	15804		1	1	10	Pottery (RB)	SAM	6	stamped [MA[ER	RB	25%			R
P/110	284	158064	158063			1	1	6	Pottery (RB)	CSGW	2	v curved rim, LIA pot in ctx	RB	RB	0%			R
P/110	284	158064	158063			1	1	10	Pottery (RB)	CSGW	2	triangular RIM, LIA pot in ctx	RB	RB	0%			R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/110	284	158065	158063			1	1	6	Pottery (LIA/ER)	GR		undiagnostic bodysherd, moderately abraded	LIA	IA	90%	N	N	Retain
P/110	284	158065	158063			1	1	6	Pottery (LIA/ER)	SHSAN		small bodysherd of undiagnostic vessel;	LIA-ER	IA-RB	90%	N	N	Retain
P/110	284	158065	158063			2	1	11	Pottery (RB)	FGROG		IA pot in ctx	ER	RB	0%			R
P/110	284	158066	158063		15802			0	Industrial Waste	Mag Res		magnetised gravel	Undated	Undated	0%	N	N	Discard
P/110	284	158066	158063			2	2	3	Iron	Hobnail			Rom	RB	80%	XR	N	Retain
P/110	284	158066	158063		15802	2	2	0	Iron	Nail		small tacks, L12, HW6. cf. carpet tacks	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/110	284	158066	158063			3	3	17	Iron	Nail	Goodall 3;1	Type 1; Type 3; indeterminate	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/110	284	158066	158063		15802	1	1	1	Lithic	Flake	Fragment	Small fragment <15mm of translucent light grey flint	PH	PH	100%	N	N	Retain
P/110	284	158066	158063		15802	1	1	3	Lithic	Flake	Core shaping?	Small, thick poorly detached flake of translucent dark grey flint in a slightly chipped condition. Possibly removed to re=shape core but probably just badly struck	PH	PH	100%	N	N	Retain
P/110	284	158066	158063			2	1	70	Pottery (RB)	GROGSH?			LIA/ER?	RB	25%			R
P/110	284	158066	158063			1	1	9	Pottery (RB)	FSGW			RB	RB	25%			R
P/110	284	158066	158063		15802	1	1	2	Pottery (RB)	BSW			RB	RB	0%			R
P/110	284	158066	158063		15802	19	3	16	Pottery (RB)	CSGW			RB	RB	0%			R
P/110	284	158066	158063			2	1	13	Pottery (RB)	BSW			RB	RB	25%			R
P/110	284	158066	158063			1	1	59	Pottery (RB)	GROG			RB	RB	25%			R
P/110	284	158066	158063			1	1	25	Pottery (RB)	CSGW	9H	1x colander, repurposed jar? 2 PF holes	RB	RB	25%			R
P/110	284	158066	158063			2	1	26	Pottery (RB)	CSGW			RB	RB	25%			R
P/110	284	158072	158071			1	1	689	CBM	Brick		fragment of ?post-med brick. Thickness: 55mm. No other complete dimensions.	16th-L18th	PM	70%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/110	284	158072	158071			1	1	594	Fired clay			Large fragment of fired clay in a coarse orange fabric with cream streaks throughout and occasional red and black grains	Undated	Undated	0%			Retain
P/110	284	158072	158071			1	1	181	Iron	Vessel	Enamel jar	thick iron vessel with remains of white enamel coating, rim flat and upper walls incurving	Mod	Mod	100%	XR	N	Discard
P/110	285	0	0			2	2	55	Pottery (RB)	CSGW			RB	RB	0%			R
P/110	286	0	0			1	1	10	Pottery (RB)	BSW			RB	RB	0%			R
P/110	286	160014	159039			1	1	14	Iron	Nail	Goodall 1		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/110	287	156005	156004			5		13	Fired clay			Formless fragments of pale orange fired clay with calcareous inclusions	Undated	Undated	0%			Retain
P/110	287	156005	156064			1	1	36	Pottery (LIA/ER)	GRSAN		unidentifiable form with incised decoration, bodysherd;	LIA	IA	90%	N	N	Retain
P/110	287	156005	156064			1	1	2	Pottery (LIA/ER)	GR		d crumb;	LIA	IA	90%	N	N	Retain
P/110	287	156009	156008			1	1	5	Pottery (RB)	BSW			RB	RB	0%			R
P/112	293	170131	170130		17011			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/112	311	167061	167060		16703			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/112	340	169425	169424			2		28	Industrial waste	Slag		iron slag?, small dense lumps	undated	undated	0%	N	N	Discard
P/112	353	170135	170134		17014			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/112	353	170135	170134		17014	1	1	16	Lithic	Unworked burnt stone	Burnt stone	Moderately burnt flint fragment	Undated	Undated	100%	N	N	Retain
P/112	353	170165	170164			1	1	2	Clay pipe	Stem	Plain	narrow bore	L18th-E20th	Mod	100%	N	N	Discard
P/112	353	170165	170164			1	1	10	Iron	Nail	Goodall 1?	clenched tip	Rom-19th	Rom-Mod	50%	XR	N	Retain
P/112	353	170165	170164			15	1	73	Iron	U/I	sheet	part of container?	Mod	Mod	75%	XR	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/112	355	167075	167074			19		35	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/112	355	167075	167074		16703			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/112	355	167075	167074		16703	1	1	1	Lithic	Flake	Flake	Small, thin. Good condition, incipient recortication	Meso-EBA	Meso-EBA	75%	N	N	Retain
P/112	355	167075	167074		16703	1	1	1	Lithic	Flake	Chip	Platform trimming Good condition, incipient recortication	PH	PH	100%	N	N	Retain
P/112	355	167075	167074		16703	58	4	108	Pottery (PH)	QU		Several vessels prob represented	BA/IA	BA/IA	25%			Retain
P/112	355	167075	167074		16703	23	1	65	Pottery (PH)	FLIN		Undiagnostic body sherds poss from same vessel	BA/IA	BA/IA	25%			Retain
P/112	355	167075	167074			6	1	47	Pottery (PH)	FLIN1		Undiagnostic sherds poss same vessel	BA/IA	BA/IA	25%			Retain
P/112	355	167075	167074			2	1	26	Pottery (PH)	FLIN1		Fine burnished well finished sherds	LBA/EIA	LBA/EIA	25%			Retain
P/112	355	167075	167074			28	1	106	Pottery (PH)	FLIN1		Burnished well finished probably from Barrett finer jars or shouldered bowls. ERD 220	LBA/EIA	LBA/EIA	25%			Retain
P/112	355	167075	167074			21	1	86	Pottery (PH)	FLIN1		Misc small undiag sherds poss same vessel	BA/IA	BA/IA	25%			Retain
P/112	355	167075	167074			5	1	21	Pottery (PH)	FLIN2		Misc sherds incl poss shoulder/ base	BA/IA	BA/IA	25%			Retain
P/112	355	167075	167074		16703	5	1	10	Pottery (PH)	FLIN		Small rim frags from same vessel	BA/IA	BA/IA	25%			Retain
P/112	356	167082	167081		16704	1		0	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/112	356	167082	167081		16704	2	2	4	Lithic	Unworked burnt stone	Burnt stone	Moderately burnt flint fragments	Undated	Undated	100%	N	N	Retain
P/112	359	169390	169391			1	1	6	Lithic	Flake	Blade-like	Narrow, well struck. Translucent dark grey flint. Very chipped, possibly hides traces of retouch	Meso/Neol	Neol	100%	N	N	Retain
P/112	379	166119	166118			4		7	Fired clay			formless fragments of fired clay in brown fabric	Undated	Undated	0%	N	N	Discard
P/112	379	166119	166118		16603	21		11	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/112	379	166119	166118		16603	2		2	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard
P/112	379	166119	166118		16603	1	1	5	Lithic	Flake	Flake	Typical 'squat' flake. Semi-translucent mid grey flint with an ancient thermal scar surface. Good condition	BA/IA	BA/IA	75%	N	N	Retain
P/112	379	166119	166118		16603	1	1	4	Lithic	Conchoidal chunk	Fragment	Disintegrated core fragment? Mottled dark grey / black flint with a rough but weathered cortex. Good condition	PH	PH	100%	N	N	Retain
P/112	379	166119	166118		16603	1	1	17	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/112	379	166119	166118			1	1	12	Pottery (RB)	GROG		base, greyware	RB	RB	80%	N	N	R
P/112	379	166119	166118			1	1	1	Pottery (RB)	CSOX		crumb, undiagnostic	RB	RB	80%	N	N	R
P/112	397	0	0			1	1	6	Lithic	Blade	Non-prismatic	Thick but with vaguely parallel scar, distal missing. Mottled mid grey flint. Inverse invasive retouch / post-depositional damage on right margin near platform.	Meso/Neol	Meso/Neol	75%	N	N	Retain
P/113.2	283	0	0			2	1	553	Pottery (RB)	GROG	2AX	thumbed dec	RB	RB	0%			R
P/113.2	283	157025	157024			1	1	28	Fired clay			formless fragment of fired clay in a pale orange fabric with calcareous inclusions	Undated	Undated	0%			Retain
P/113.2	283	157025	157024			1	1	21	Iron	U/I	Sheet	triangular sherd	PM/Mod	PM/Mod	20%	XR	N	Discard
P/113.2	283	157025	157024			1	1	32	Pottery (LIA/ER)	MICW		reduced fabric; medium grey core with lighter surfaces; ?organic temper;	LIA	IA	90%	N	N	Retain
P/113.2	283	157025	157024			1	1	92	Pottery (LIA/ER)	SAN		partial base and substantial fragment of body in coarse sand fabric; uneven firing; ?hand-built & wheel-finished;	LIA	IA	100%	N	N	Retain
P/113.2	283	157025	157024			4	2	115	Pottery (LIA/ER)	GR		body sherds; oxidised surfaces; one example with stabbed decoration	MIA-LIA	IA	80%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/113.2	283	157025	157024			1	1	8	Pottery (RB)	FGROG		PH pot also in ctx	RB	RB	0%			R
P/113.2	283	157025	157024			1	1	11	Pottery (RB)	SAM	5DR18/31	PH pot also in ctx	E-MR	RB	0%			R
P/113.2	283	157025	157024			2	1	72	Pottery (RB)	COLWW	7	PH pot also in ctx	E-MR	RB	0%			R
P/113.2	283	157025	157024			1	1	8	Pottery (RB)	BUFF		PH pot also in ctx	RB	RB	0%			R
P/113.2	283	157025	157024			9	2	92	Pottery (RB)	CSGW		PH pot also in ctx	RB	RB	0%			R
P/113.2	283	157025	157024			1	1	12	Pottery (RB)	BSW		PH pot also in ctx	RB	RB	0%			R
P/113.2	283	157025	157024			6	1	1487	Stone	Pot Boiler?		large piece of fragmented heat damaged sandstone boulder, some rounded surface present, to sign of working or wear	LBA-RB	BA-RB	20%	N	N	Discard
P/113.2	283	157029	157028			2	2	98	Pottery (LIA/ER)	GR		unidentifiable forms, one grey -very abraded, one buff;	LIA	IA	90%	N	N	Retain
P/113.2	283	157029	157028			5	1	24	Pottery (RB)	FSGW		fresh break, LIA pot in ctx	RB	RB	0%			R
P/113.2	283	157031	157030			3	1	49	Pottery (RB)	CSGW	2C2	calcareous, oxid interior	ER	RB	25%			R
P/113.2	283	157032	157030		15704	5		21	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/113.2	283	157032	157030		15704	1	1	9	Lithic	Unworked burnt stone	Burnt stone	Moderately burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/113.2	283	157032	157030		15704	1	1	4	Lithic	Flake	Flake	Small, typica; 'squat' flake. Translucent black flint, thin rough cortex. Good condition	BA/IA	BA/IA	75%	N	N	Retain
P/113.2	283	157032	157030		15704	1	1	7	Lithic	Flake	Decortiation	Typical 'squat' flake. Mottle dark grey, thick slightly weathered cortex. Good condition	BA/IA	BA/IA	75%	N	N	Retain
P/113.2	283	157032	157030		15704	17	2	42	Pottery (LIA/ER)	GR		bodysherds including thick walled vessel, undiagnostic	LIA-ER	IA-RB	75%	N	N	Retain
P/113.2	283	157032	157030			1	1	22	Pottery (LIA/ER)	GR	4	barrel shape jar; one with rolled out rim (poss. Like fig. 234/11 in Group 6 Fig. 232/2 And 232/3).	LIA	IA	90%	N	Y	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/113.2	283	157032	157030			1	1	28	Pottery (LIA/ER)	GR	5	type c7-1; shallow rilling on body; Group 7 (Fig 237/10) dated to 1st decade of 1st century	LIA	IA	90%	N	Y	Retain
P/113.2	283	157032	157030			6	3	442	Pottery (LIA/ER)	GR	1	large storage jar X 2	LIA	IA	90%	N	N	Retain
P/113.2	283	157032	157030			9	3	254	Pottery (LIA/ER)	GR	2	scored? ware x3 in Grog Fabric	LIA	IA	90%	N	N	Retain
P/113.2	283	157032	157030			13	4	184	Pottery (LIA/ER)	GR		unidentifiable forms, most with grey surfaces, some of large vessels (storage type?);	LIA	IA	90%	N	N	Retain
P/113.2	283	157032	157030			1	1	20	Pottery (LIA/ER)	GRCAL		unidentifiable form;	LIA	IA	90%	N	N	Retain
P/113.2	283	157032	157030			2	2	50	Pottery (LIA/ER)	GRSAN		unidentifiable forms x 2;	LIA	IA	90%	N	N	Retain
P/113.2	283	157032	157030			4	1	208	Pottery (RB)	GROG		LIA pot in ctx, PF hole	E-MR	RB	25%			R
P/113.2	283	157032	157030			3	1	123	Pottery (RB)	FGROG		LIA pot in ctx	E-MR	RB	25%			R
P/113.2	283	157032	157030			1	1	49	Pottery (RB)	FSGW		LIA pot in ctx	E-MR	RB	25%			R
P/113.2	283	157032	157030			1	1	15	Pottery (RB)	CSGW		LIA pot in ctx	E-MR	RB	25%			R
P/113.2	283	157032	157030			1	1	11	Pottery (RB)	BSW		LIA pot in ctx	E-MR	RB	25%			R
P/113.2	283	157032	157030			1	1	14	Pottery (RB)	BSW	4H	LIA pot in ctx, rounded rim	E-MR	RB	25%			R
P/113.2	283	157032	157030		15704	1	1	1	Pottery (RB)	WW	3?	thin walled vessel - undiagnostic bodysherd, may be import, possible abraded rouletting, beaker?	LIA-ER	LIA-ER	80%	N	N	N
P/113.2	283	157033	157033			2	1	114	CBM	Roofing	Tegula	Fine hard-fired orange-red fabric with occasional larger grains. Reduced surfaces and core. Partial flange. Medium quartz moulding sand.	RB	RB	100%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/113.2	283	157033	157033			1	1	23	CBM	Tile		Fine hard-fired orange-red fabric with occasional larger grains. Reduced surfaces and core. Undiagnostic in terms of form.	RB	RB	100%			Discard
P/113.2	283	157033	157033			3		229	Fired clay			Formless fragments of pale orange fired clay with calcareous inclusions	Undated	Undated	0%			Discard
P/113.2	283	157033	157033			1	1	2	Iron	Hobnail			Rom	RB	80%	XR	N	Retain
P/113.2	283	157033	157033			1	1	1	Iron	Hobnail			Rom	RB	80%	XR	N	Retain
P/113.2	283	157033	157033			3	3	19	Iron	Nail	indeterminate	poss Manning 2 or Goodall 6; indeterminate; shank	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/113.2	283	157033	157033			3	1	11	Iron	Unidentified plate		joining sherds of plate with flanged edge, entirely uncorroded	Mod	Mod	70%	XR	N	Discard
P/113.2	283	157033	157030			3	2	86	Pottery (LIA/ER)	GRSAN		unidentifiable forms x 2 but the thickness suggests large vessels (storage type), base;	LIA	IA	90%	N	N	Retain
P/113.2	283	157033	157030			1	1	25	Pottery (RB)	BUFF			RB	RB	25%			R
P/113.2	283	157033	157030			1	1	29	Pottery (RB)	CSGW	5J		RB	RB	25%			R
P/113.2	283	157033	157030			1	1	18	Pottery (RB)	CSGW	4M	curved wall	M-LR?	RB	25%			R
P/113.2	283	157033	157030			2	1	48	Pottery (RB)	FSGW	2D		E-MR	RB	25%			R
P/113.2	283	157033	157030			4	2	18	Pottery (RB)	SAM	6DR33	thin bsherd with cut glass deco + 1x dr33	E-MR	RB	25%			R
P/113.2	283	157033	157030			1	1	28	Pottery (RB)	FSGW	3		RB	RB	25%			R
P/113.2	283	157033	157030			6	1	208	Pottery (RB)	FGROG			ER?	RB	25%			R
P/113.2	283	157033	157030			2	1	44	Pottery (RB)	CSGW			RB	RB	25%			R
P/113.2	283	157033	157030			3	1	40	Pottery (RB)	CSOX			RB	RB	25%			R
P/113.2	283	157033	157030			5	1	92	Pottery (RB)	BSW			RB	RB	25%			R
P/113.2	283	157033	157030			1	1	18	Pottery (RB)	BSW	5J		RB	RB	25%			R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/113.2	283	157033	157030			1	1	18	Pottery (RB)	CSGW	2R		RB	RB	25%			R
P/113.2	283	157033	157030			2	1	27	Pottery (RB)	FSGW			RB	RB	25%			R
P/113.2	283	157033	157030			1	1	31	Pottery (RB)	HOR RE	2V		RB	RB	25%			R
P/113.2	283	157033	157030			2	1	160	Pottery (RB)	GROG			RB	RB	25%			R
P/113.2	283	157033	157030		15703	21	1	30	Pottery (RB)	BSW		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/113.2	283	157033	157030		15703	4	1	62	Pottery (RB)	CSGW/GROG?	2V	rolled rim, large storage jar, calcite in the fabric	RB	RB	80%	N	N	N
P/113.2	283	157033	157030		15703	11	1	21	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/113.2	283	157033	157030		15703	1	1	1	Pottery (RB)	CC		crumb, undiagnostic	RB	RB	80%	N	N	N
P/113.2	283	157033	157030		15703	1	1	1	Pottery (RB)	SAM		crumb, undiagnostic, decorated	RB	RB	80%	N	N	N
P/113.2	440	170062	170061			1	1	55	CBM	Roofing	imbrex	Small fragment of potential imbrex in fine brown fabric with organic temper	RB	RB	75%			Retain
P/113.2	440	170076	170075		17001	1000		115	Fired clay			formless fragments of fired clay in sandy orange fabric	Undated	Undated	0%			Retain
P/113.2	440	170076	170075		17001	1	1	1	Lithic	Flake	Flake	Small, well struck, translucent dark grey, good condition, incipient recortication	PH	PH	100%	N	N	Retain
P/113.2	440	170076	170075		17001	1	1	1	Lithic	Flake	Blade-like	Small but indications of parallel dorsal scars. Translucent dark grey flint, incipient recortication. Good condition	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/113.2	440	170076	170075		17001	12	1	21	Pottery (LIA/ER)	MICW		undiagnostic heavily abraded body sherds with sand and flint	MIA-LIA	IA	80%	N	N	Retain
P/113.2	440	170076	170075			1	1	2	Pottery (PH)	FLIN	n/a	Undiagnostic body sherd 0.7cm thick	LBA/EIA	BA/IA	25%			Retain
P/113.2	443	167032	167031			1	1	24	CBM	Roofing		small undiagnostic fragment in sandy orange fabric	Undated	Undated	0%			Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/113.2	445	168071	168070		16806	1	1	1	Pottery (PH)	SAND		Small undiag sherd	BA/IA	BA/IA	25%			Retain
P/113.2	447	170110	170108		17006	1	1	1	Lithic	Flake	Chip	Platform trimming	PH	PH	100%	N	N	Retain
P/113.2	447	170110	170108		17006	5	5	4	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/113.2	447	170110	170108		17006	2	1	1	Pottery (RB)	CSOX?		very abraded crumbs	RB?	RB?	80%	N	N	N
P/113.2	449	168023	168022			6		13	Fired clay			Formless fragments of fired clay in brown fabric;	Undated	Undated	0%			Discard
P/113.2	449	168023	168022		16802			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/113.2	451	168012	168010			1	1	33	Lithic	Flake	Decortication	large primary flake of speckled mid grey flint with a rough but weathered cortex. Some damage of fine denticulations to right lateral margin but probably incidental damage.	Neo-BA	Neol/BA	100%	N	N	Retain
P/113.2	451	168020	168011			3	1	2	Pottery (RB)	CSOX		crumbs	RB	RB	0%			R
P/113.2	466	167059	167058			5	1	76	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%			Discard
P/113.2	471	170103	170102		17005			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/113.2	471	170107	170106		17004	8	1	1	Glass	Vessel		small fine colourless body sherds	PM/Mod	PM/Mod	25%	N	N	Discard
P/113.2	471	170107	170106		17004			6	Industrial Waste	Coal			undated	undated	0%	N	N	Discard
P/113.2	471	170107	170106		17004			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/113.2	471	170107	170106		17004	6	6	1	Lithic	Flake	Chip	Knapping debris, various raw materials, some might be natural	PH	PH	100%	N	N	Retain
P/113.2	471	170107	170106		17004	1	1	2	Lithic	Flake	Flake	Small, reasonably well struck, possible light edge retouch on left margin. Distal missing. Translucent mid brown flint. Slightly chipped	Meso-Neo	Neol	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/113.2	471	170107	170106		17004	4	4	1	Lithic	Flake	Fragment	All small fragments	PH	PH	100%	N	N	Retain
P/113.2	474	170002	170002			1	1	1	Clay pipe	Stem	Plain	narrow bore	L18th-E20th	Mod	100%	N	N	Discard
P/113.2	484	168066	168065			1	1	106	CBM	brick		heavily abraded fragment of brick in orange sandy fabrics; undiagnostic;	Undated	Undated	0%			Discard
P/113.2	484	168067	168065		16805	5		3	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/113.2	484	168067	168065		16805	1	1	0	Glass	Fragments		colourless	undated	undated	0%	N	N	Retain
P/113.2	484	168067	168065		16805			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/113.2	484	168067	168065		16805	3		19	Industrial Waste	Slag		iron slag and FAS fragments?	undated	undated	0%	N	N	Discard
P/113.2	484	168067	168065		16805	1	1	1	Iron	U/I fragment			undated	undated	0%	XR	N	Discard
P/113.2	484	168067	168065		16805	1	1	9	Lithic	Flake	Decortication	Poorly struck and detached badly. Translucent black flint with a rough, weathered cortex. Slightly chipped	BA/IA	BA/IA	75%	N	N	Retain
P/113.2	484	168067	168065		16805	2	2	1	Lithic	Flake	Chip	Knapping debris	PH	PH	100%	N	N	Retain
P/113.2	484	168067	168065			4	1	42	Pottery (PR)	48P	Plate	Base, body sherds and part of rim. Flat base.	1770 - 1840	Mod	70%			Discard
P/113.2	489	0	0			1	1	27	CBM	?Flue		Single fragment of fine orange fabric with medium moulding sand. Thickness 10mm suggests flue tile	RB	RB	75%			Retain
P/113.2	489	170017	170017	16601		1	1	34	Copper alloy	Bell	Crotal bell	incomplete bell, mould-made, thick central ridge, part of lower end missing, perforations for missing suspension loop, possibly some moulded decoration but very abraded and corroded, diam 31	PM/Mod	PM/Mod	80%	N	N	Discard
P/113.2	493	168112	168111			1	1	79	Pottery (LIA/ER)	GRSAN		small undiagnostic sherd; heavily abraded;	LIA-ER	IA	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/113.2	497	167055	167054		16703	1		11	Industrial Waste	Coal			undated	undated	0%	N	N	Discard
P/113.2	497	167055	167054			1	1	104	Iron	Hook?		thick square-sectioned rod bent into C-shape, pointed in-curving tip, broken shank, straight back?, chain fitting? W57, Th15	Mod	Mod	50%	XR	N	Retain
P/113.2	509	167049	167048		16701			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/113.2	509	167049	167048		16701			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/113.2	509	167049	167048		16701	2	2	1	Pottery (PH)	FLIN		Crumb - undiagnostic	BA/IA	BA/IA	25%			Retain
P/113.2	509	167051	167050		16702	1	1	1	Lithic	Flake	Flake	Small, thin, well struck. White recortication. Slightly chipped	Meso-Neo	Meso-Neo	75%	N	N	Retain
P/113.2	528	169335	169334			1	1	6	CBM			Heavily abraded fragment of undiagnostic CBM	Undated	Undated	0%			Discard
P/113.2	528	169335	169334		16901			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/113.2	528	169335	169334		16901	2	2	1	Lithic	Flake	Chip	Very small, knapping shatter	PH	PH	100%	N	N	Retain
P/113.2	528	169335	169334		16901	1	1	1	Lithic	Flake	Fragment	Distal fragment, possible retouch? Translucent light greyish brown flint, thin hard cortex. Chipped.	PH	PH	100%	N	N	Retain
P/113.2	532	170095	170094		17003			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/113.2	544	168101	168100		16808	2		3	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/113.2	544	168101	168100		16808	6		2	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/113.2	544	168101	168100		16808			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/113.2	544	168101	168100		16808	1	1	1	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/113.2	544	168101	168100		16808	1	1	1	Lithic	Flake	Fragment	Small, distal end	PH	PH	100%	N	N	Retain
P/113.2	544	168106	168105		16809			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/113.2	553	174002	174001			3	3	30	Fired clay	n/a		Lumps of fired clay	BA/ EIA	BA/ EIA	25%			Retain
P/113.2	553	174002	174001		17401			2	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/113.2	553	174002	174001			3	3	27	Pottery (PH)	FLIN2		Undiag body sherds	BA/ EIA	BA/ EIA	25%			Retain
P/113.2	553	174002	174001			7	1	76	Pottery (PH)	FLIN2		Oxid sherds prob from same vessel wall c 0.9cm thick	BA/ EIA	BA/ EIA	25%			Retain
P/113.2	553	174002	174001		17401	21	1	53	Pottery (PH)	FLIN2		Heavily abraded undiagnostic sherds probably the same vessel	BA/IA	BA/IA	25%			Retain
P/113.2	553	174002	174001		17401	1	1	6	Pottery (PH)	SAND		Some quartz inclusions but fine undiag sherd	?IA?	?IA?	25%			Retain
P/113.2	553	174002	174001			2	1	26	Pottery (PH)	QU1		Sandy feeling sherds (perhaps IA in date?)	BA/ EIA	BA/ EIA	25%			Retain
P/113.2	587	168029	168028		16804			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/113.2	2768	0	0			2	1	39	CBM	Roofing	imbrex	Small fragments of fine orange fabric with medium moulding sand	RB	RB	100%			Discard
P/113.2	2768	0	0			3	1	127	CBM	?Flue		Fragments of fine orange fabric with medium moulding sand. Thickness 10mm suggests flue tile	RB	RB	75%			Discard
P/113.2	2786	170101	170100			3	1	41	Pottery (LIA/ER)	GR		undiagnostic body sherds of coarse grog-tempered vessels; oxidised surfaces and reduced core;	MIA-LIA	IA	80%	N	N	Retain
P/113.2	2787	160053	160051		16003			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/113.2	2787	160053	160051		16003	1	1	1	Lithic	Flake	Fragment	Small fragment of translucent dark grey flint, good condition	PH	PH	100%	N	N	Retain
P/113.2	2787	160053	160051			32	1	105	Pottery (LIA/ER)	GR	3	everted rim jar without cordon; possible hand-made and wheel-finished	LIA	IA	90%	N	N	Retain
P/113.2	2787	160053	160051			13	2	201	Pottery (LIA/ER)	GR		undiagnostic body sherds of coarse grog-tempered vessels; 5x oxidised surfaces; 8x reduced surfaces;	LIA	IA	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/113.2	2787	160053	160051			6	1	33	Pottery (LIA/ER)	GR	2	oxidised fragment of coarse grog-tempered pottery; potential MIA vessel with scored surface	MIA	IA	75%	N	N	Retain
P/113.2	2787	160053	160051			1	1	14	Pottery (LIA/ER)	GR		coarse oxidised fabric with cordon to shoulder; possible form 6 (Elms farm EF83); handmade	MIA-LIA	IA	90%	N	N	Retain
P/113.2	2787	160053	160051			6	1	40	Pottery (LIA/ER)	GRSAN	?3	possible form 3, partial rim but no shoulder present;	LIA	IA-RB	90%	N	N	Retain
P/113.2	2787	160053	160051		16003	6	6	12	Pottery (PH)	FLIN	n/a	Misc undiag body sherds prob different vessels	LBA/EIA	BA/IA	25%			Retain
P/113.2	2787	160056	160054			6	1	64	Pottery (LIA/ER)	GR		fine grog tempered fabric; round jar with plain everted rim;	LIA-ER	IA-RB	90%	N	N	Retain
P/113.2	2787	160056	160054			1	1	10	Pottery (LIA/ER)	MICW		small undiagnostic body sherd; coarse with large inclusion to break;	LIA	IA	90%	N	N	Retain
P/113.2	2787	160056	160054			5	1	63	Pottery (LIA/ER)	GR		oxidised fragments of coarse grog-tempered pottery; large storage vessel;	LIA	IA	100%	N	N	Retain
P/113.2	2787	160056	160054			10	1	160	Pottery (LIA/ER)	GR		body sherds of fine grog tempered fabric; reduced;	LIA-ER	IA-RB	90%	N	N	Retain
P/113.2	2787	160056	160054			11	1	69	Pottery (LIA/ER)	GR		fine grog tempered fabric; jar with multiple cordons, narrow cordon to shoulder and larger cordon below; (EF140-141) described as referred to as Thompson as Barrel jars	LIA-ER	IA-RB	90%	N	N	Retain
P/113.2	2787	160057	160054			2	1	10	Pottery (LIA/ER)	GR	10	body and rim sherd of jar with everted rim;	LIA-ER	IA-RB	100%	N	N	Retain
P/113.2	2787	160057	160054			1	1	6	Pottery (LIA/ER)	GR	11	body sherd of barrel shaped butt beaker with rouletted decoration;	LIA-ER	IA-RB	100%	N	N	Retain
P/113.2	2788	170099	170098			1	1	31	CBM	Roofing		undiagnostic fragment of sandy orange fabric with fine moulding sand;	Undated	Undated	0%			Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/113.2	2788	170099	170098			1	1	49	CBM			undiagnostic fragment of sandy orange fabric with fine moulding sand; heavily abraded;	Undated	Undated	0%			Discard
P/113.2	2788	170101	170100			1	1	501	Stone	NATURAL	No form	Local erratic Devonian limestone spiriferid brachiopod typical of Devonian and terebratulid brachiopod dark grey limestone 51mm	Natural	Natural	0%	N	N	Kept
P/113.2	2791	158120	158121			1	1	9	Lithic	Conchoidal chunk	Core fragment	Thermally (frost) fractured core fragment. Bluish recortication, unknown colour. Good condition	Neol?	PH	75%	N	N	Retain
P/113.2	2791	158120	158119			1	1	2	Lithic	Blade	Prismatic	Systematically produced, bluish grey recortication, unknown colour. Slightly chipped condition. 40x15x3mm	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/113.2	2791	158120	158119			1	1	2	Lithic	Flake	Flake	Core face adjustment? Very thin. Bluish grey recortication, unknown colour, Slightly chipped	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/113.2	2791	158120	158119			1	1	3	Lithic	Flake	Flake	Narrow, almost a blade, quite thick, core adjustment. Bluish grey recortication, unknown colour. Good condition	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/113.2	2791	158120	158119			1	1	2	Lithic	Flake	Flake	Narrow, almost a blade, quite thick, core adjustment. Bluish grey recortication, unknown colour, thick lightly weathered cortex.. Good condition	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/113.2	2791	158120	158119			1	1	11	Lithic	Flake	Flake	Narrow, thin, well struck. Bluish grey recortication, unknown colour, ancient thermal scar cortex. Slight chipped	Meso/Neo	Meso/Neol	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/113.2	2791	158120	158121			1	1	2	Lithic	Flake	Flake	Very thin, cortical platform. Incipient recortication, translucent light grey flint, rough but weathered cortex. Good condition	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/113.2	2791	158120	158119			7	1	407	Pottery (LIA/ER)	GR		hand-made oxidised coarse fabric; large storage vessel;	LIA	IA	90%	N	N	Retain
P/113.2	2791	158122	158121			1	1	66	Pottery (LIA/ER)	GRSAN		large undiagnostic body sherd; large storage vessel;	MIA-LIA	IA	90%	N	N	Retain
P/113.2	2791	158122	158121			1	1	14	Pottery (LIA/ER)	GRSAN		small base sherd with footring; potentially wheel-made;	LIA-ER	IA-RB	90%	N	N	Retain
P/113.2	2791	158122	158121			1	1	6	Pottery (LIA/ER)	GR		undiagnostic body sherd; reduced;	LIA-ER	IA-RB	90%	N	N	Retain
P/113.2	2791	158123	158121			2		41	Fired clay	daub		fragments of daub in pink fabric with calcareous inclusions; smoothed to one surface;	Undated	Undated	0%			Discard
P/113.2	2791	158123	158121			2	1	20	Pottery (LIA/ER)	GR		undiagnostic coarse grog tempered sherds; oxidised;	?MIA-LIA	IA	80%	N	N	Retain
P/113.2	2791	158123	158121			4	1	17	Pottery (LIA/ER)	GR		undiagnostic coarse grog tempered sherds; reduced;	LIA	IA	90%	N	N	Retain
p/113.2	2791	158123	158121			1	1	17	Pottery (LIA/ER)	MICW		undiagnostic fine sandy fabric; reduced;	LIA	IA	90%	N	N	Retain
P/113.2	2791	158123	158121			1	1	8	Pottery (LIA/ER)	GRSAN		undiagnostic coarse grog tempered sherds; reduced;	LIA	IA	90%	N	N	Retain
P/113.2	2791	168031	168030			5	1	36	Pottery (RB)	FGROG	5B		ER	RB	0%			R
P/118.1	1403	163178	163177			1	1	34	Pottery (PH)	QU3	Beaker (rustic)	?beaker? Parallel lines of fingernail dec - rustic	EBA				Yes	
P/118.1	1404	162260	162259			2		155	CBM	Roofing	peg tile	fragments of peg tile; one circular hole present;	LMed-PM	Medi-PM	100%	N	N	Discard
P/118.1	1404	162260	162259			1	1	1	Pottery (PR)	46		Small body sherd. Plain white glaze.	1500 - 1846	PM	25%	N	N	Retain
P/118.1	1404	162260	162259			1	1	1	Pottery (PR)	48C		Small body/ base sherd. Developed pale glaze.	1760 - 1830	Mod	25%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.1	1408	165352	165352			1	1	5	Lithic	Blade	Non-prismatic	Systematically produced partially cortical. Translucent mid brown flint, rough but weathered cortex. Chipped condition. Broken in two along thermal flaw.	Meso/ENEo	Meso/Neol	75%	N	N	Retain
P/118.1	1408	165353	165352			21	1	110	Pottery (LIA/ER)	GRSAN	3	assemblage of fine sherds from jar with wide cordon to shoulder	LIA-ER	IA	90%	N	N	Retain
P/118.1	1412	163164	163163			4		283	CBM	Field Drain		field drain; circular form;	Mod	Mod	100%			Discard
P/118.1	1413	165337	165337			1	1	1079	Stone	NATURAL	No form	Local erratic coarse quartz rich meta igneous rock like a granodiorite - sloping 45 degree profile is natural break and shows no sign of being used for quern or as a sharpening stone (no wear or polished marks)	Natural	Natural	100%	N	N	Discard
P/118.1	1415	164193	164192			3	1	1326	CBM	Field Drain		recently broken field drain; horseshoe form with holes pierced to the sides;	Mod	Mod	100%			Discard
P/118.1	2435	165386	165385			7		79	CBM			Heavily abraded fragments of undiagnostic CBM	Undated	Undated	0%			Discard
P/118.1	2435	165386	165385			1		74	CBM	Roofing	imbrex	heavily abraded fragment of imbrex	Rom	Rom	100%			Discard
P/118.1	2665	0	0			3		21	CBM			small fragments of unidentified CBM	Undated	Undated	0%	N	N	Discard
P/118.1	2666	164199	164198	16402		1	1	10	Iron	Latch-lifter?		small fitting with expanded flat round terminal, latch lifter from door?	Mod	Mod	25%	XR	N	Retain
P/118.1	2666	164199	164198		16411	1	1	6	Lithic	Flake	Flake	Thick and broad but not badly struck. Translucent dark grey flint. Slightly chipped	Meso-EBA	Neol.	100%	N	N	Retain
P/118.1	2666	164199	164198		16411	7	7	33	Lithic	Unworked burnt stone	Burnt stone	Variably but mostly moderately burnt flint alluvial pebbles	Undated	Undated	100%	N	N	Discard
P/118.1	2666	164199	164198			1	1	18	Pottery (PR)	13T		Base sherd. Some internal wear.	1150 - 1225	Medi	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.1	2666	164199	164198			1	1	38	Pottery (PR)	20	Jar	B2 type rim. Everted, internally bevelled top. 13T/20? Transitional vessel. Mid to dark grey. Some internal wear. External scorching/ sooting.	1150 - 1400	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			2	1	32	Pottery (PR)	20	Jar	C1 type rim. Everted, cavetto - nr. Drury 1993 Fig.39 no.39. Greyish-buff. Some external sooting. Too small to measure accurately. Transitional?	1150 - 1400	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			1	1	16	Pottery (PR)	12A	Jar	Shoulder sherd. Grey core, oxidised surfaces. External scorching.	1000 - 1200	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			1	1	10	Pottery (PR)	20		Body sherd. External sooting.	1150 - 1400	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			1	1	107	Pottery (PR)	20	Jar	C1 type rim. Thickened, rounded outer edge, slight internal bevel to top edge. Wheel-made/ finished? Hard. Mid to dark-grey throughout with one area of grey-buff to inner rim. A little external sooting/ scorching.	1150 - 1400	Medi	100 %	N	Y	Retain
P/118.1	2666	164199	164198			2	2	23	Pottery (PR)	20		Body sherds. Grey cores, buff-grey surfaces.	1150 - 1400	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			7	1	79	Pottery (PR)	13T		Body sherds. Possibly more than one vessel. Predominantly light to mid-grey. Some orange-brown oxidisation to outer surface. Incised horizontal line. External sooting.	1150 - 1225	Medi	100 %	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.1	2666	164199	164198			17	1	195	Pottery (PR)	13T	Jar	Near complete profile of a rounded jar with an upright neck and thickened rim. Between B2 and C1. Sagging base. Brownish-grey to dark brownish-grey body and inner surface. Dark grey/black outer surface. Handmade(?) with wheel-finished rim? Transitional pr	1150 - 1225	Medi	100 %	N	Y	Retain
P/118.1	2666	164199	164198			12	1	191	Pottery (PR)	13T		Gritty fabric. Large protruding quartz grains as 13T jar this context but thicker walled and reduced dark-grey. 13T/20. Sagging base and body sherds. Internal burnt residue and external sooting.	1150 - 1225	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			48	1	459	Pottery (PR)	13T	Jar	13T, possibly early 20? Coarse quartz-sand tempering with pimply surface (also seen at Rivenhall Drury 1993 p.81). Handmade body and wheel-turned rim. Complete profile. H1 rim, gently rounded profile and sagging base. Incised horizontal lines in pairs (or	1150 - 1400	Medi	100 %	N	Y	Retain
P/118.1	2666	164199	164198			1	1	26	Pottery (PR)	13T	Jar	Thickened, externally bevelled rim. Internal bead. Near type B2. 13T/20? Greyish-brown core and external surface, buff to dark-orange internal surface.	1150 - 1225	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			3	1	29	Pottery (PR)	13		Body and sagging base sherds. Grey core, oxidised margins and orange to grey-brown surfaces. External sooting.	1050 - 1225	Medi	100 %	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.1	2666	164199	164198			1	1	17	Pottery (PR)	13		Base sherd. 13T? Grey core, buff internal surface, grey-brown outer surface.	1050 - 1225	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			2	1	12	Pottery (PR)	13		Thin-walled base sherds. Fairly gritty fabric. External scorching.	1050 - 1225	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			1	1	32	Pottery (PR)	13		Sagging base sherd. Internal burnt residue.	1050 - 1225	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			2	2	23	Pottery (PR)	13		Body sherds. 13/ 13T?	1050 - 1225	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			3	1	19	Pottery (PR)	20		Body sherds from the same vessel. Fairly coarse fabric. Reduced throughout. External sooting.	1150 - 1400	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			2	1	12	Pottery (PR)	13T		Body sherds. Gritty fabric. Sandwich firing.	1150 - 1225	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			3	1	81	Pottery (PR)	20		Same vessel? Sagging base and body sherd. Predominantly grey, some patches of brownish-grey to outer surface.	1150 - 1400	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			16	1	98	Pottery (PR)	20		Body sherds from the same vessel. Reduced grey throughout. Fine sandy fabric. Some internal burnt residue and external sooting, possibly transfer.	1150 - 1400	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			2	2	33	Pottery (PR)	20		Body/ base and base sherd. Reduced grey throughout.	1150 - 1400	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			5	5	29	Pottery (PR)	20		Body sherds. Reduced grey throughout.	1150 - 1400	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			1	1	33	Pottery (PR)	20	Jar	Fresh break. B2 type rim. Slightly thickened, internally bevelled top. Mid grey throughout. External sooting. Internal wear.	1150 - 1400	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			2	2	10	Pottery (PR)	20		Thin-walled body sherds. Grey core, grey to buff surfaces.	1150 - 1400	Medi	100 %	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.1	2666	164199	164198			19	1	238	Pottery (PR)	20		Sagging base and body sherds from the same vessel. Grey core and orange-buff to grey surfaces. Sandy grey body with sparse organics (burnt out). 13T/20? External wear and small patches of sooting.	1150 - 1400	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198			1	1	54	Pottery (PR)	20	Jug	Body sherd and strap handle (lower attachment) from a jug. Grey throughout. Vertical thumbing to raised edges and lighter thumbing to centre on handle. Luted and smoothed?	1150 - 1400	Medi	100 %	N	N	Retain
P/118.1	2666	164199	164198		16411	60	1	43	Pottery (RB)	BSW	2D	very fragmentary	RB	RB	0%			R
P/118.1	2666	164199	164198		16411	16	1	16	Pottery (RB)	CSGW			RB	RB	0%			R
P/118.1	2666	164199	164198		16411	1	1	5	Pottery (RB)	WS			RB	RB	0%			R
P/118.1	2666	164199	164198		16411	17	2	17	Pottery (RB)	CSOX		could be earlier	RB	RB	0%			R
P/118.1	2666	164203	164202			1	1	10	Pottery (RB)	CSGW			RB	RB	0%			R
P/118.1	2666	164205	164204			1	1	6	Pottery (PR)	13		Body/ base sherd. Grey-brown throughout.	1050 - 1225	Medi	80%	N	N	Retain
P/118.1	2666	164205	164204			1	1	11	Pottery (PR)	13T	Jar	Thickened, flat-topped rim. Between B2 and H1 types. Brown core, dull orange margins, brown external surface. External scorching.	1150 - 1225	Medi	80%	N	N	Retain
P/118.1	2666	164205	164204			1	1	3	Pottery (PR)	13T		Body sherd. Grey body and inner surface, pale orange outer surface. 13T?	1150 - 1225	Medi	80%	N	N	Retain
P/118.1	2666	164205	164204			1	1	11	Pottery (PR)	13	Jar	Everted, slightly hooked rim with spaced thumb-impressions to top/ outer edge. Greyish-brown with black outer surface (scorched).	1050 - 1225	Medi	80%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.1	2666	164205	164204			1	1	10	Pottery (PR)	13		Body sherd. Oxidised dull orange.	1050 - 1225	Medi	80%	N	N	Retain
P/118.1	2666	164205	164204			3	1	35	Pottery (PR)	13		Body sherds from the same vessel. Grey core, thin orange internal margin, grey-brown surfaces. External scorching.	1050 - 1225	Medi	80%	N	N	Retain
P/118.1	2666	164205	164204			3	1	56	Pottery (PR)	13		Body and base sherds from the same vessel. Brown body and inner surface. Dark orange external margin and brown to brownish-grey surface.	1050 - 1225	Medi	80%	N	N	Retain
P/118.1	2666	164205	164204			1	1	6	Pottery (PR)	12C		Body sherd. Some surface vesiculation. External scorching. Grey body, buff internal surface, orange, brown to nr black external surface.	1050 - 1225	Medi	80%	N	N	Retain
P/118.1	2666	164205	164204			1	1	2	Pottery (PR)	12B		Small body sherd. Dark grey core, mid grey inner surface, buff external margin and oxidised external surface.	1050 - 1200	Medi	80%	N	N	Retain
P/118.1	2666	164205	164204			2	1	20	Pottery (PR)	13		Base sherds? Oxidised dull orange.	1050 - 1225	Medi	80%	N	N	Retain
P/118.1	2666	164206	164197			4		7	CBM			Heavily abraded fragments of undiagnostic CBM	Undated	Undated	0%			Discard
P/118.1	2666	164206	164197			26	1	95	Pottery (LIA/ER)	SAN		undiagnostic body sherds of sandy fabric;	LIA-ER	IA	75%	N	N	Retain
P/118.1	2666	164210	164209			1		87	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%			Discard
P/118.1	2666	164210	164209			1	1	10	Pottery (PR)	13		Simple, everted rim. Internally bevelled top. Bowl form? Grey-brown core, dark orange internal surface. Brown external surface.	1050 - 1225	Medi	50%	N	N	Retain
P/118.1	2666	164210	164209			1	1	1	Pottery (PR)	20		Small body sherd. Mid grey body, pale grey internal surface and buff-grey external surface.	1150 - 1400	Medi	50%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.1	2666	164210	164209			1	1	17	Pottery (PR)	48A	Bowl	Simple, very slightly thickened rim from a bowl. Blue painted trellis border. Fresh breaks.	1590 - 1900	PM/ Mod	50%	N	N	Retain
P/118.1	2666	164210	164209	16403		1	1	2	Silver	Coin		Half-groat of Edward III (Treaty B Series), minted in London in 1361-9, diam 21.4mm	1361-9	Medi	100%	N	N	Retain
P/118.1	2935	165386	165385			1	1	4	Iron	Nail		shank, , ?round sectioned, poss tool?	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/118.1	2935	165386	165385			1	1	6	Iron	Buckle?		buckle pin?, shank thinning and curving at one end, L58	undated	undated	0%	XR	N	Retain
P/118.1	2938	162287	162286			1		20	CBM			Fragments of heavily abraded CBM; undiagnostic;	Medi-PM	Medi-PM	0%	N	N	Discard
P/118.1	2938	162287	162286			3		55	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	0%	N	N	Discard
P/118.1	2938	162287	162286			1	1	127	Iron	Horseshoe		one web of large shoe, thickened heel worn toe (broken toe clip?), one nail in place	19th-20th	Mod	75%	XR	N	Discard
P/118.1	2940	165384	165383			1	1	75	Glass	Bottle	Wine bottle	green lower wall/base, hand finished, cylindrical	M18th-E19th	Mod	90%	N	N	Discard
P/118.1	2960	165384	165383			4		398	CBM	Brick		heavily abraded fragments of coarse red brick	PM-Mod	PM-Mod	100%			Discard
P/118.1	2960	165384	165383			2		355	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%			Discard
P/118.1	2964	163204	163205			3		128	CBM	Roofing	peg tile	fragments of peg tile in orange fabric; moderate moulding sand; one example of circular peg hole diameter 14mm;	LMed-PM	Medi-PM	100%	N	N	Discard
P/118.1	2964	163204	163203			5	2	1571	CBM	Brick		fragments of brick in orange fabrics; th = 48-52mm;	LMed-PM	Medi-PM	100%	N	N	Discard
P/118.1	2964	163204	163203			7		303	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%	N	N	Discard
P/118.1	2964	163204	163203			1		341	CBM	Brick		heavily abraded fragment of brick in orange fabric; no complete dimensions	PM-Mod	PM-Mod	75%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.1	2964	163204	163203			1		350	CBM	Roofing	tegula	fragment of tegula bed in orange fabric with reduced core; moderate moulding sand;	Roman	Roman	100 %	N	N	Retain
P/118.1	2972	165414	165413			3		36	CBM			heavily abraded fragments of Roman CBM, unddiagnostic in form;	RB	RB	100 %	N	N	Discard
P/118.1	2972	165414	165413			2		147	CBM	Roofing	tegula	fragments of tegula bed in orange fabric with reduced core	RB	RB	100 %	N	N	Discard
P/118.1	2972	165414	165413			35	2	236	Pottery (LIA/ER)	GR	3	2 vessels - one grey surface but IA fabric. Most likely ER. No rim but cordons on the shoulder. One thick sherd of large type of vessel (undiagnostic).	LIA-ER	LIA-ER	75%	N	N	Retain
P/118.1	2972	165414	165413			1	1	86	Pottery (PR)	98		Everted rim, slightly hollowed to top, rounded outer edge. Strip of clay to neck with single large circular thumb-impression. Fine fabric with abundant fine sand and bio. Traces of an internal red slip/ discolouration to the inside hollow of the rim. Oxid	1100 - 1400	Medi	30%	N	Y	Retain
P/118.1	2972	165414	165413			1	1	36	Pottery (PR)	98		Slightly rounded dish with flanged rim, thickened slightly to outer edge. Fine fabric fine red clay/ iron-rich inclusions. Abraded, powdery surfaces. Abraded late medieval or post-medieval redware flanged dish?	1400 - 1800	Medi	30%	N	N	Retain
P/118.1	2972	165414	165413			1	1	12	Pottery (PR)	21		Rounded body sherd from a small vessel. Drinking vessel/ bottle, small costrel or money box. External clear glaze and two incised horizontal lines. Late medieval early post-medieval.	1350 - 1600	Medi	30%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.1	2977	165396	165395			2	1	312	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%	N	N	Discard
P/118.1	2980	163192	163191			3	2	728	CBM	Brick		fragments of brick; w=110mm; th=43mm;	Med	Med	75%	N	N	Discard
P/118.1	2980	163192	163191			6	1	72	CBM	Roofing	peg tile	fragments of peg tile; partial circular peg hole present;	Lmed-PM	Medi-PM	100%	N	N	Discard
P/118.1	2980	163192	163191			1	1	2	Clay pipe	Stem	Plain	plain, narrow bore	L18th-E20th	Mod	100%	N	N	Discard
P/118.1	2980	163192	163191	16302		1	1	2	Copper alloy	Button	Shanked	flat disc, cone shank, diam 18	18th	PM/Mod	100%	N	N	Discard
P/118.1	2980	163192	163191			25		283	Industrial Waste	Iron slag		dense vesicular, tap slag?	IA-PM	IA-PM	20%	N	N	Retain
P/118.1	2980	163192	163191					4	Industrial Waste	Coal			undated	undated	0%	N	N	Discard
P/118.1	2980	163192	163191			3	1	4	Iron	Nail	Goodall 1		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/118.1	2980	163192	163191			1	1	4	Pottery (PR)	45		London stoneware. Body sherd, external mottled brown glaze.	1670 - 1926	Mod	80%	N	N	Discard
P/118.1	2980	163192	163191			2	1	17	Pottery (PR)	48C	Plate	Rim/body and base sherd from a plate. Flat base, plain rim, developed pale glaze. Possibly two different vessels.	1760 - 1830	Mod	80%	N	N	Discard
P/118.1	2980	163192	163191			1	1	4	Pottery (PR)	48E	Bowl	Bowl. Simple rim. External white slip bands. Too small to measure rim accurately.	1820 - 1900	Mod	80%	N	N	Discard
P/118.1	2980	163192	163191			1	1	3	Pottery (PR)	48C	Rounded bowl	Simple rim from a rounded bowl.	1740 - 1830	Mod	80%	N	N	Discard
P/118.1	2980	163194	163193			1	1	2	Pottery (RB)	CSGW		bodysherd - udniagnostic	RB	RB	50%	N	N	N
P/118.1	2981	164218	164217			2		251	CBM	Brick		Heavily abraded fragment of brick; no complete dimensions	Med-Mod	Med-Mod	50%	N	N	Discard
P/118.1	2981	164218	164217			12	1	641	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%	N	N	Discard
P/118.1	2981	164218	164217			1	1	9	Iron	Nail	Goodall 1		Rom-Mod	Rom-Mod	50%	XR	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.1	2981	164218	164217			1	1	17	Iron	Buckle	Rectangular	plain rectangular frame, round-sectioned bar with remains of pin loop, 37 x 37	undated	undated	0%	XR	N	Retain
P/118.1	2981	164218	164217			1	1	3	Pottery (PR)	48P		Base sherd. Stamped number '5' and letters 'L. H ...' to underside. Batch/ decoration-painters / makers marks.	1770 - 1840	Mod	50%	N	N	Discard
P/118.2	1425	178107	178107			1	1	10	Glass	Bottle		body sherd, curving neck/shoulder sherd, natural coloured, slightly iridescent surface	Rom	Rom	25%	N	N	Retain
P/118.2	1425	178112	178107			2		320	CBM	Roofing	peg tile	fragments of peg tile; width = 149mm; two circular peg holes 15mm diameter;	Lmed-PM	Medi-PM	100%	N	N	Discard
P/118.2	1425	178112	178107			1	1	122	Iron	Handle		U-shaped handle from side of large container, round-sectioned, with flattened terminals, no sign of fixings, possible broken at ends (or was soldered?), slightly distorted, L120, W 78	Mod?	Mod	25%	XR	N	Retain
P/118.2	1425	178112	178107			2	1	2	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/118.2	1425	178112	178107			4	1	38	Pottery (RB)	BSW?	4M	bodysherds including rim, flanged type bowl	RB?	RB?	50%	N	N	N
P/118.2	1425	178113	178114			1	1	10	Pottery (LIA/ER)	GRSAN		undiagnostic plain body sherd in coarse reduced fabric with oxidised internal surface;	LIA	IA	75%	N	N	Retain
P/118.2	1425	178116	178116		17811	1	1	0	Glass	Vessel		colourless fragment	undated	undated	0%	N	N	Retain
P/118.2	1425	178116	178116		17811			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/118.2	1425	178116	178116		17811	13	13	1	Lithic	Flake	Chip	Small pieces of knapping debris.	PH	PH	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.2	1425	178116	178116		17811	1	1	31	Lithic	Conchoidal chunk	Shattered core	Appears to be a fragment retaining part of the platform of a core, but has been lightly burnt and is very fragmentary. Translucent black flint, thin rough cortex.	PH	PH	100%	N	N	Retain
P/118.2	1425	178117	178116		17811	9	1	6	Pottery (RB)	FSOX/CC		very abraded, some possibly abraded CC	RB	RB	50%	N	N	N
P/118.2	1425	178117	178116		17811	4	1	4	Pottery (RB)	CSOX		very abraded, undiagnostic	RB	RB	50%	N	N	N
P/118.2	1425	178117	178116		17811	2	1	1	Pottery (RB)	SHEL		crumbs, undiagnostic	RB	RB	50%	N	N	N
P/118.2	1425	178117	178116		17811	7	1	25	Pottery (RB)	CSGW		bodysherds including one beaded rim	RB	RB	80%	N	N	N
P/118.3	1753	154253	154253			1	1	7	Lithic	Flake	Flake	Reasonably well struck but relatively thick. Translucent dark brown flint. Very chipped. Possible edge retouch	Meso-EBA	Neol/BA	75%	N	N	Retain
P/118.3	1754	153181	153180			1		187	CBM	Roofing	imbrex	fragment of imbrex; coarse sandy orange fabric with medium moulding sand;	Rom	Rom	100%			Discard
P/118.3	2849	152348	152347		15212	8	8	15	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/118.3	2849	152348	152347		15212	1	1	1	Lithic	Flake	Chip	Trimming flake. Translucent black flint	PH	PH	100%	N	N	Retain
P/118.4	1431	148150	148149			1		52	CBM			small undiagnostic fragment of CBM	Undated	Undated	0%			Discard
P/118.4	1436	163138	163137			4		7	Fired clay			formless fragments of fired clay in orange and brown fabrics	Undated	Undated	0%			Discard
P/118.4	1436	163138	163137		16301	1	1	7	Lithic	Flake	Flake	Narrow but thick and with a wide platform. Mottled dark grey flint with a thin worn cortex. Slightly chipped / utilized	BA-IA	BA	75%	N	N	Retain
P/118.4	1436	163138	163137		16301	1	1	3	Lithic	Flake	Flake	Small, quite 'squat'. Translucent mid brown flint with a worn cortex. Slightly chipped condition	BA-IA	BA	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1436	163138	163137		16301	3	3	1	Lithic	Flake	Chip	small, different coloured flint. Good condition	PH	PH	100%	N	N	Retain
P/118.4	1436	163138	163137			1	1	6	Pottery (LIA/ER)	GR		small undiagnostic sherd; heavily abraded;	LIA-ER	IA	75%	N	N	Retain
P/118.4	1436	163138	163137		16301	1	1	2	Pottery (PH)	SAND		Undiag body sherd	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1436	163139	163137			1		41	CBM			undiagnostic abraded fragment of CBM; heavily abraded;	Undated	Undated	0%			Discard
P/118.4	1436	163139	163137			2		3	Fired clay			formless fragments of fired clay in orange and brown fabrics	Undated	Undated	0%			Discard
P/118.4	1440	163155	163154		16302	2		0	Industrial Waste	Coal			undated	undated	0%	N	N	Discard
P/118.4	1440	163155	163154		16302			2	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/118.4	1440	163157	163156			1		528	CBM	Brick		heavily abraded fragments of coarse red brick	PM-Mod	PM-Mod	100%			Discard
P/118.4	1440	163157	163156			6		5	Fired Clay			formless fragments of fired clay in dark red fabric	Undated	Undated	0%			Discard
P/118.4	1442	163103	163102			1		9	CBM	?Flue tile		very small abraded fragments of combed tile; potential Roman flue tile but too small to be certain	?Rom	?Rom	50%			Discard
P/118.4	1450	162229	162228			1	1	20	Pottery (RB)	CSGW			RB	RB	0%			R
P/118.4	1458	162125	162124			2		7	Fired clay			formless fragments of fired clay in coarse red brown fabric	Undated	Undated	0%			Discard
P/118.4	1465	165303	165302	16501		19	1	443	Ceramic	Loomweight	Bun-shaped	Largest sherd represents c.25% of circumference and most of the thickness. Soft-fired abraded sherds. Diam c.110mm, hole c.22mm, ring Th54mm, th 50+	8th-11th	Sax	90%	N	Y	Retain
P/118.4	1467	164160	164160			1	1	5	Lithic	Blade	Prismatic	Systematically produced opaque speckled dark grey flint. Good condition. 48x21x4mm	Meso/ENeo	Neol	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1467	164160	164160			1	1	2	Lithic	Flake	Blade-like	Systematically produced. Translucent dark grey flint. With a thin worn cortex. Slightly chipped.	Meso/ENeo	Neol	75%	N	N	Retain
P/118.4	1467	164160	164160			1	1	3	Lithic	Flake	Blade-like	Systematically produced. Translucent dark grey flint. With a thin rough cortex. Slightly chipped.	Meso/ENeo	Neol	75%	N	N	Retain
P/118.4	1467	164160	164160			5	1	19	Pottery (PH)	FLIN		Poss same vessel	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1471	162104	162103			1	1	5	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/118.4	1471	165260	165257			1		2	CBM			Heavily abraded fragments of undiagnostic CBM	Undated	Undated	0%			Discard
P/118.4	1471	165260	165257			3		17	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%			Discard
P/118.4	1471	165260	165257			4	1	78	Glass	Bottle		colourless moulded bottle, embossed lettering 'Tizer' (launched 1924)	M20th +	Mod	100%	N	N	Discard
P/118.4	1479	165320	165319		16203			3	Industrial Waste	Coal			undated	undated	0%	N	N	Discard
P/118.4	1479	165320	165319		16203	1	1	27	Lithic	Core	Minimally worked	Minimally worked angular chunk of semi-opaque mid grey flint with a smooth worn cortex. A few flakes removed from different directions. Good condition	BA-IA	BA	75%	N	N	Retain
P/118.4	1479	165320	165319		16203	17	17	53	Lithic	Unworked burnt stone	Burnt stone	Variably but mostly moderately burnt flint alluvial pebbles	Undated	Undated	100%	N	N	Discard
P/118.4	1479	165320	165319		16204	4	4	4	Lithic	Unworked burnt stone	Burnt stone	Moderately burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/118.4	1479	165320	165319			1	1	2	Lithic	Flake	Decortication	flake of mottled mid grey flint with a thermal scar surface. Quite rolled	PH	PH	100%	N	N	Retain
P/118.4	1479	165320	165319		16203	1	1	3	Pottery (PH)	FLIN1		Undiag body sherd	BA/ EIA	BA/ EIA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1479	165320	165319		16203	7	1	1	Stone	Quern fragments Fabric 3123	No form	Disaggregated weathered burnt Neidermendig (Rhineland) lavastone quern fragments Roman, Saxon or medieval. Imported Rhineland quern that has completely disaggregated into tiny fragments. Lavastone quern in Eastern England is widely used over a long time f	50-1600	Roman/Saxon/Medieval	20%	N	n	Retain
P/118.4	1480	165325	165324			1	1	16	Pottery (PH)	FLIN		Undiag body sherd	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1487	162216	162215			2	1	20	Pottery (LIA/ER)	GR		undiagnostic body sherds; heavily abraded;	LIA-ER	IA	75%	N	N	Retain
P/118.4	1491	165266	165265		16502	4		3	Industrial Waste	FAS		fragments, lightweight, dark, vesicular	undated	undated	0%	N	N	Discard
P/118.4	1491	165266	165265		16503	4	4	15	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/118.4	1491	165266	165265		16502	75	75	247	Lithic	Unworked burnt stone	Burnt stone	Variably but mostly heavily burnt flint fragments. Mostly rounded alluvial pebbles	Undated	Undated	100%	N	N	Discard
P/118.4	1491	165266	165265		16503	2	2	1	Lithic	Blade	Prismatic	Both small, systematically produced translucent dark grey / black flint. Good condition, one missing distal end	Meso/ENeol.	Neol.	75%	N	N	Retain
P/118.4	1491	165266	165265		16502	10	10	5	Pottery (PH)	?SAND?		Small undiag sherds	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1491	165266	165265			1	1	9	Pottery (RB)	CSGW			RB	RB	0%			R
P/118.4	1491	165266	165265		16503	250	1	94	Pottery (RB)	FGROG	2D		ER	RB	0%			R
P/118.4	1491	165266	165265			18	1	33	Pottery (RB)	FGROG	2N		ER	RB	0%			R
P/118.4	1495	163063	163062			22	1	72	Pottery (PH)	FLIN	n/a	Multiple sherds prob same vessel, two sherds from join between base and body of the vessel	LBA/EIA	BA/IA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1496	162050	162046			1		2	CBM			undiagnostic abraded fragments of CBM; heavily abraded;	Undated	Undated	0%			Discard
P/118.4	1496	163058	163057			1		14	CBM			undiagnostic abraded fragments of CBM; heavily abraded;	Undated	Undated	0%			Discard
P/118.4	1496	163058	163057			2		142	CBM			heavily abraded fragments of CBM; potentially Roman	Rom	Rom	75%			Discard
P/118.4	1496	163058	163057			2	1	4	Pottery (LIA/ER)	SAN		undiagnostic body sherds; heavily abraded;	LIA-ER	IA	75%	N	N	Retain
P/118.4	1496	163059	163057			1	1	1	Pottery (RB)	FSGW			RB	RB	0%			R
P/118.4	1496	163059	163057			1	1	3	Pottery (RB)	WS			RB	RB	0%			R
P/118.4	1496	165059	163057			6		5	Fired Clay			formless fragments of fired clay in orange brown fabric	Undated	Undated	0%			Discard
P/118.4	1501	163045	163043			6	1	80	Pottery (RB)	FSGW			RB	RB	0%			R
P/118.4	1501	163048	163046			10	1	51	Pottery (RB)	CSGW			RB	RB	0%			R
P/118.4	1501	163048	163046			1	1	36	Pottery (RB)	GROG	2M		RB	RB	0%			R
P/118.4	1501	164055	164054			1	1	5	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/118.4	1502	163051	163049			1		212	CBM	Roofing	tegula	heavily abraded fragments of tegula bed	Rom	Rom	100%			Discard
P/118.4	1502	163051	163049			1	1	24	Iron	Nail	machine-made	large with small square pointed head	19th+	Mod	50%	XR	N	Discard
P/118.4	1502	163051	163049			37	1	203	Pottery (RB)	SHEL	2X	neckless lid-seated jar	ER	RB	50%			R
P/118.4	1502	163051	163049			14	3	101	Pottery (RB)	BSW			RB	RB	50%			R
P/118.4	1502	163051	163049			3	2	16	Pottery (RB)	SAM	6DR27?		ER	RB	50%			R
P/118.4	1502	163051	163049			5	3	60	Pottery (RB)	GROG			ER	RB	50%			R
P/118.4	1502	163051	163049			2	1	20	Pottery (RB)	FSGW		carinated beaker?	ER	RB	50%			R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1502	163051	163049			8	3	48	Pottery (RB)	CSOX	2D		E-MR	RB	50%			R
P/118.4	1502	163051	163049			18	4	139	Pottery (RB)	CSGW	2D	1x STAB decoration	E-MR	RB	50%			R
P/118.4	1502	163051	163049			1	1	2	Pottery (RB)	COLWW?			E-MR	RB	50%			R
P/118.4	1502	163051	163049			1	1	3	Pottery (RB)	FSOX			RB	RB	50%			R
P/118.4	1502	165180	165179			2		48	CBM			undiagnostic abraded fragments of CBM; heavily abraded;	Undated	Undated	0%			Discard
P/118.4	1502	165180	165179			2	1	17	Iron	U/I	Sheet	two sherds of sheet/strip	Undated	Undated	0%	XR	N	Retain
P/118.4	1502	165180	165179			2	1	7	Iron	Nail	Shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/118.4	1502	165180	165179			20	2	118	Pottery (RB)	CSGW	2D, 3		E-MR	RB	25%			R
P/118.4	1502	165180	165179			1	1	65	Pottery (RB)	GRIT	2V	large Sjar	RB	RB	25%			R
P/118.4	1502	165180	165179			1	1	39	Pottery (RB)	CSGW			RB	RB	0%			R
P/118.4	1502	165264	165263			2	1	1	Pottery (RB)	WS			RB	RB	0%			R
P/118.4	1502	165264	165263			3	2	9	Pottery (RB)	BSW			RB	RB	0%			R
P/118.4	1502	165264	165263			3	1	5	Pottery (RB)	CSGW			RB	RB	0%			R
P/118.4	1508	162057	162056			1	1	29	Pottery (LIA/ER)	SAN	n/a	Single sherd in fine fabric 0.6cm thick. Probably wheel thrown as indicated by evenly spaced grooves on the interior.	LIA	IA	25%	N	N	Retain
P/118.4	1508	162057	162056			3	1	42	Pottery (LIA/ER)	GR	n/a	3 oxidised sherds from the body of a vessel on average 0.8cm thick	MIA-LIA	IA	25%	N	N	Retain
P/118.4	1508	162057	162056			1	1	93	Pottery (LIA/ER)	MICW	1	Single coarse sherd very thick, c 1.5cm probably from thick walled storage jar	MIA-LIA	IA	25%	N	N	Retain
P/118.4	1508	162057	162056			4	1	35	Pottery (RB)	BUFF	1	flagon neck, no rim	RB	RB	0%			R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1509	162052	162051			1	1	8	Pottery (RB)	GROG(OX)			RB	RB	0%			R
P/118.4	1509	162052	162051			60	1	44	Pottery (RB)	BSW	2C		E-MR	RB	0%			R
P/118.4	1509	162055	162053			1	1	2	Pottery (RB)	CSGW			RB	RB	0%			R
P/118.4	1509	162055	162053			1	1	4	Pottery (RB)	FSMGW		ROD	E-MR	RB	0%			R
P/118.4	1514	165291	165290		16504	1	1	1	Lithic	Flake	Chip	Small, distal missing. Translucent light grey flint	PH	PH	100%	N	N	Retain
P/118.4	1514	165291	165290		16504	1	1	4	Lithic	Flake	Flake	Narrow, lightly burnt. Translucent dark grey / black flint	Meso/Neo	Neol.	100%	N	N	Retain
P/118.4	1514	165291	165290		16504	59	59	132	Lithic	Unworked burnt stone	Burnt stone	Variably but mostly moderately burnt flint alluvial pebbles	Undated	Undated	100%	N	N	Discard
P/118.4	1514	165291	165290		16504	1	1	12	Lithic	Conchoidal chunk	Shattered core	Heavily burnt - part of a core?	PH	PH	100%	N	N	Retain
P/118.4	1523	164091	164090		16410	1	1	1	Lithic	Blade	Prismatic	Prismatic blade struck from a ground implement of opaque light grey flint. Good condition. 39x15x2mm	Meso/ENeo	Neol.	100%	N	N	Retain
P/118.4	1523	164091	164090		16410	13	13	1	Lithic	Flake	Chip	Small blades and platform trimming flakes	Meso/Neo	Neol.	100%	N	N	Retain
P/118.4	1523	164091	164090			1	1	2	Lithic	Blade	Prismatic	Systematically produced translucent light grey flint. Chipped condition. Proximal and distal tips missing. >55x11x4mm				N	N	Retain
P/118.4	1523	164091	164090			1	1	3	Lithic	Blade	Retouched	Prismatic blade struck from a ground implement. Short stretch on inverse, semi-invasive medium retouch on right lateral margin near distal end. - possibly recent damage?? Opaque light grey flint. Slightly chipped. 52x11x3mm	Neol	Neol	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1523	164091	164090		16410	3	3	13	Lithic	Blade	Decortication	All translucent dark grey / black flint with a rough slightly weathered cortex and ancient thermal scars. Good condition	Meso/ENeo	Neol.	100%	N	N	Retain
P/118.4	1523	164091	164090		16410	5	5	4	Lithic	Flake	Blade-like	Systematically produced. Translucent to mottled dark grey flint, thin weathered cortex. Good to slightly chipped condition.	Meso/ENeo	Neol.	100%	N	N	Retain
P/118.4	1523	164091	164090		16410	6	6	9	Lithic	Flake	Decortication	All translucent dark grey / black flint with a rough slightly weathered cortex and ancient thermal scars. Good condition	PH	Neol.	100%	N	N	Retain
P/118.4	1523	164091	164090		16410	8	8	2	Lithic	Flake	Fragment	Heavily burnt flake and blade fragments	Meso/Neo	Neol.	100%	N	N	Retain
P/118.4	1523	164091	164090		16410	75	75	97	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/118.4	1523	164091	164090		16410	1	1	10	Lithic	Conchoidal chunk	Core fragment	Part of a thermal disintegrated core. Translucent dark grey / black flint with ancient thermal scars. Slightly chipped condition	PH	PH	100%	N	N	Retain
P/118.4	1523	164091	164090		16410	1	1	22	Lithic	Flake	Flake	large thick flake, detached predominantly along a thermal flaw - disintegrating core? Mottled dark grey flint. Slightly chipped.	PH	PH	100%	N	N	Retain
P/118.4	1523	164091	164090		16410	20	20	8	Lithic	Flake	Fragment	Mostly small, includes probable blade fragments	Meso/Neo	Neol.	100%	N	N	Retain
P/118.4	1523	164091	164090		16410	1	1	2	Lithic	Flake	Blade-like	Systematically produced, heavily burnt	Meso/ENeo	Neol.	100%	N	N	Retain
P/118.4	1523	164091	164090		16410	1	1	1	Lithic	Blade	Retouched	Piercer: Small blade with edge damage and invasive inverse retouch around pointed proximal end - possible awl-type piercer? Moderate wear. 19x7x2mm	Meso/Neo	Neol.	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1523	164091	164090		16410	3	3	2	Lithic	Blade	Non-prismatic	Systematically produced. Translucent to mottled dark grey flint, thin weathered cortex. Good to slightly chipped condition.	Meso/Neo	Neol.	100%	N	N	Retain
P/118.4	1523	164091	164090		16410	7	7	6	Lithic	Blade	Prismatic	Systematically produced. Translucent to mottled dark grey flint, thin weathered cortex. Good to slightly chipped condition.	Meso/ENeo	Neol.	100%	N	N	Retain
P/118.4	1523	164091	164090		16410	1	1	14	Lithic	Flake	Flake	Thick, broad - core shaping? Translucent dark grey / black with a smooth worn cortex. Good condition	PH	PH	100%	N	N	Retain
P/118.4	1523	164091	164090		16410	12	12	15	Lithic	Flake	Flake	All small, variable shaped but mostly well struck. Translucent dark grey / black flint with a rough slightly weathered cortex and ancient thermal scars. Good condition	Meso/Neo	Neol.	100%	N	N	Retain
P/118.4	1523	164091	164090		16410	1	1	38	Lithic	Core	Narrow flake / blade	Heavily burnt and partially fragmented but with at least two platforms - set at right angles. Made on a rounded alluvial cobble with a smooth rolled cortex	Meso/Neo	Neol.	100%	N	N	Retain
P/118.4	1523	164091	164090			7	7	28	Pottery (PH)	FLIN1		Misc undiag body sherds	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090			3	1	28	Pottery (PH)	FLIN1		Misc undiag sherds - poss same vessel	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090			4	1	18	Pottery (PH)	FLIN		Poss same vessel - large flint incl visible	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090		16410	2	1	12	Pottery (PH)	FLIN		Sherds - same vessel	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090		16410	8	1	17	Pottery (PH)	FLIN1		Multi fragments including simple R3 rim overall form indeterminate	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090		16410	1	1	15	Pottery (PH)	FLIN		Rounded rim sherd (R3)	BA/ EIA	BA/ EIA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1523	164091	164090		16410	3	3	13	Pottery (PH)	FLIN		Undiag body sherds	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090		16410	1	1	6	Pottery (PH)	FLIN		Rounded rim sherd (R3)	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090		16410	1	1	5	Pottery (PH)	FLIN		Rounded rim sherd (R3)	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090			2	1	4	Pottery (PH)	FLIN1		Two rounded rim fragments poss same vessel	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090			1	1	2	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090			1	1	1	Pottery (PH)	FLIN		Undiag small sherd	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090			2	1	15	Pottery (PH)	FLIN2		2 body sherds possibly same vessel	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090			18	18	116	Pottery (PH)	FLIN		Misc undiag (gen coarse) flint temp sherds	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090			32	1	274	Pottery (PH)	FLIN		Misc body sherds possibly from same vessel - have sim fabric and int and ext appearance	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090			9	1	172	Pottery (PH)	FLIN	JAR	c. 180mm rounded rim slightly beaded - folded over? - rim is quite uneven but has a slightly everted turned out profile probably shouldered jar	BA/ EIA	BA/ EIA	25%		Yes	Retain
P/118.4	1523	164091	164090			21	21	122	Pottery (PH)	FLIN		Misc undiag body sherds	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090		16410	52	52	113	Pottery (PH)	FLIN1		Mis small undiag sherds	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090			8	1	105	Pottery (PH)	FLIN		Coarse tempered flint sherds poss from same vessel - uncertain if same as other vessels within assemblage	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090		16410	6	1	58	Pottery (PH)	FLIN		Poss same vessel undiag body sherds	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090			11	11	54	Pottery (PH)	FLIN1		Misc undiag finer tempered sherds	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1523	164091	164090			2	1	40	Pottery (PH)	FLIN		Coarse tempered body sherds - same vessel	BA/ EIA	BA/ EIA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1526	164078	164075			2		8	CBM			Heavily abraded fragments of undiagnostic CBM	Undated	Undated	0%			Discard
P/118.4	1526	164078	164075			27	1	860	CBM	Field Drain		recently broken field drain; circular form;	Mod	Mod	100%			Discard
P/118.4	1528	158187	158185			1	1	5	Pottery (LIA/ER)	GR		small sherd with cordons; heavily abraded;	LIA-ER	IA-RB	75%	N	N	Retain
P/118.4	1528	158187	158185			1	1	1	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/118.4	1528	158187	158185			1	1	9	Pottery (PH)	FLIN2		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/118.4	1528	158187	158185			2	1	12	Pottery (RB)	CSGW		undiagnostic bodysherds, with preh. and LIA pot	RB	RB	50%	N	N	R
P/118.4	1530	164116	164115			1	1	9	Pottery (PH)	QU1		Undiag body sherd - some wiping marks	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1530	164117	164117			25	1	513	Iron	U/I plate		large corner sherd of large rectangular plate and various fragments, L140+, W110+, Th4	Mod	Mod	90%	XR	N	Discard
P/118.4	1531	162115	162114			1	1	2	Pottery (PH)	QU1		Undiag body sherd	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1531	162115	162114			7	7	10	Pottery (PH)	FLIN1		Undiag sherds (on spectrum between FLIN and FLIN1)	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1531	162115	162114			2	2	13	Pottery (PH)	FLIN2		Undiag body sherds	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1531	162115	162114			1	1	15	Pottery (PH)	FLIN2		Undiag body sherd	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1531	162119	162118			1	1	4	Pottery (PH)	FLIN2		Undiag sherds	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1531	162119	162118			2	2	8	Pottery (PH)	FLIN		Undiag sherds	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1531	162119	162118			2	1	27	Pottery (PH)	FLIN1		Undiag joining sherds	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1531	162123	162122			1	1	4	Pottery (PH)	QU1		Undiag sherd	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1532	162075	162074			10		10	CBM	Brick		heavily abraded fragments of coarse orange brick; no complete dimensions to measure;	PM-Mod	PM-Mod	100%			Discard
P/118.4	1532	162075	162074			1		26	CBM			small undiagnostic fragment of CBM	Undated	Undated	0%			Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1533	158184	163133			2	1	1	Pottery (RB)	FSGW		undiagnostic bodysherds	RB	RB	50%	N	N	N
P/118.4	1533	158184	163133			1	1	12	Pottery (RB)	CSGW	2D	everted rounded rim of possible jar	RB	RB	80%	N	N	N
P/118.4	1536	161413				2	1	42	Pottery (PH)	QU2		Undiag body sherd	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1536	164100	164099			1	1	10	Pottery (RB)	CSGW			RB	RB	0%			R
P/118.4	1536	164130	164130			1	1	16	CBM	Roofing	flat tile	fragment of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%			Discard
P/118.4	1536	164130	164130			1	1	166	Pottery (PH)	FLIN		Fragment of base with wall of body at almost 90 degree angle. Base has a slight spur	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1538	163126	163125			2	1	29	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%			Discard
P/118.4	1539	163018	163017			4		3940	CBM	Brick		large fragments of hard fired red fabric with reduced core; two finger semi circular signature to one	Rom	Rom	100%			Discard
P/118.4	1539	163018	163017			2		408	CBM	Roofing	tegula	part of tegula bed and flange; hard fired red fabric with reduced core	Rom	Rom	100%			Discard
P/118.4	1539	163018	163017			1		89	CBM	Roofing	tegula	part of tegula bed in homogeneous orange fabric,	Rom	Rom	100%			Discard
P/118.4	1539	163018	163017	16301		1	1	4	Iron	U/I	sheet	curving, part of cap?	Mod	Mod	50%	XR	N	Retain
P/118.4	1539	163018	163017		16102	1	1	3	Pottery (LIA/ER)	GR		undiagnostic body sherd in grog tempered fabric; reduced;	LIA	IA	75%	N	N	Retain
P/118.4	1539	163018	163017			50	1	4589	Pottery (RB)	GRIT		large Sjar, thick grey grog and grit tempered sherds	E-MR	RB	25%			R
P/118.4	1539	163018	163017			5	1	90	Pottery (RB)	CSOX	1/2R	curved rimmed flask/flagon	E-MR	RB	25%			R
P/118.4	1539	163018	163017			2	2	26	Pottery (RB)	CSGW	1		RB	RB	25%			R
P/118.4	1539	163018	163017		16102	1	1	1	Pottery (RB)	FSGW		undiagnostic body sherd in RB greyware fabric;	RB	RB	100%	N	N	Retain
P/118.4	1539	163018	163017			2	2	25	Pottery (RB)	CSGW	2D		E-MR	RB	0%			R
P/118.4	1539	163019	163019			3	2	39	Pottery (RB)	CSGW	4M1, 2D		M-LR	RB	0%			R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1539	164008	164007			4	1	7	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/118.4	1540	163025	163025			1	1	23	Pottery (PH)	SAND	JAR	Probable rim sherd - rim is uneven but appears to have a slight internal bevel. Below the rim is a shallow groove 0.8cm wide. This is probably Bronze Age type	LBA/EI A	BA/IA	25%			Retain
P/118.4	1540	163025	163025			1	1	12	Pottery (PH)	FLIN	n/a	Undiag body sherd	LBA/EI A	BA/IA	25%			Retain
P/118.4	1540	163030	163029			1	1	2	CBM			Small fragment of undiagnostic CBM; heavily abraded	Undated	Undated	0%			Discard
P/118.4	1540	163030	163029			1	1	2	Pottery (RB)	CSGW			RB	RB	0%			R
P/118.4	1540	163032	163029			1	1	4	Pottery (RB)	GROG		RLD	RB	RB	0%			R
P/118.4	1540	163032	163029			1	1	13	Pottery (RB)	CSGW			RB	RB	0%			R
P/118.4	1544	164023	164022			2		7	Fired clay			formless fragment of brown fired clay	Undated	Undated	0%			Discard
P/118.4	1544	164023	164022			1	1	12	Iron	Nail	Goodall 1	incomplete	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/118.4	1544	164023	164022	16401		1	1	6	Iron	Nail	Shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/118.4	1544	164023	164022		16401	1	1	6	Iron	U/I	sheet	small sherd of bent sheet	Undated	Undated	0%	XR	N	Retain
P/118.4	1544	164023	164022		16401	1	1	7	Iron	Nail	Goodall 1	incomplete	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/118.4	1544	164023	164022		16401	1	1	7	Iron	Ring/collar		rectangular-sectioned shank bent into penannular ring, diam 27	Undated	Undated	0%	XR	N	Retain
P/118.4	1544	164023	164022		16401	2	2	4	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/118.4	1544	164023	164022			19	3	203	Pottery (RB)	CSGW	4H, 2D		MR	RB	25%			R
P/118.4	1544	164023	164022			2	2	7	Pottery (RB)	GROG			RB	RB	25%			R
P/118.4	1544	164023	164022			6	3	8	Pottery (RB)	MISC			RB	RB	25%			R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1544	164023	164022			2	2	12	Pottery (RB)	CSOX			RB	RB	25%			R
P/118.4	1544	164023	164022			5	1	73	Pottery (RB)	BB1	4H		MR	RB	25%			R
P/118.4	1544	164023	164022			6	1	63	Pottery (RB)	FSGW			RB	RB	25%			R
P/118.4	1544	164023	164022			2	1	19	Pottery (RB)	BSW			RB	RB	25%			R
P/118.4	1544	164025	164024			3	1	29	Pottery (RB)	CSGW			RB	RB	0%			R
P/118.4	1557	164035	164034			1	1	3	Lithic	Flake	Fragment	Distal end of a ?narrow flake of translucent mid brown flint with a thin, weathered cortex	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/118.4	1557	164035	164034			1	1	4	Lithic	Flake	Flake	Narrow well struck flake of translucent black flint with a thin rough but weathered cortex. Slightly chipped	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/118.4	1557	164037	164036			1	1	7	Pottery (PH)	FLIN	n/a	Undiag body sherd - oxid ext	LBA/EIA	BA/IA	25%			Retain
P/118.4	1561	163028	163027			1	1	15	Pottery (PH)	FLIN	n/a	Some vegetable matter/voids visible on int and ext	LBA/EIA	BA/IA	25%			Retain
P/118.4	1564	154017	154016			1	1	4	Pottery (LIA/ER)	GR		small abraded everted rim sherd;	LIA	IA	100%	N	N	Retain
P/118.4	1564	154017	154016			2	1	8	Pottery (LIA/ER)	SAN		small heavily abraded body sherds; undiagnostic;	LIA	IA	75%	N	N	Retain
P/118.4	1564	154017	154016			1	1	22	Pottery (LIA/ER)	GR		pedestal foot of grog-tempered vessel with flat base; potential pedestalled bowl; Thompson F3	LIA	IA	90%	N	N	Retain
P/118.4	1564	154051	154049		15403	3	3	9	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/118.4	1565	155005	155005			1	1	40	Iron	Nut		square nut	Mod	Mod	100%	XR	N	Retain
P/118.4	1565	155005	155005			1	1	8	Iron	Nail	Goodall 1?	damaged head	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/118.4	1566	165065	165064			2	2	2	Pottery (PH)	FLIN	n/a	Very small undiag sherd	LBA/EIA	BA/IA	25%			Retain
P/118.4	1569	162015	162014			1	1	24	CBM	Drain		Small fragment of circular land drain	19th+	Mod	100%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1569	162015	162014			6	1	12	CBM			Small heavily abraded fragments of CBM	Undated	Undated	0%			Discard
P/118.4	1569	162015	162014			1	1	4	Copper alloy	Gun cartridge		Base of cartridge, rim diam 22.3mm, tube diam 21.1, marked on base 'ELEY NOBEL'	c1920+	Mod	100%	N	N	Discard
P/118.4	1569	162015	162014			1	1	6	Iron	U/I	Strip	irregular strip with C-shaped section	Undated	Undated	0%	XR	N	Retain
P/118.4	1569	162015	162014			1	1	106	Pottery (PR)	45M	Cylindrical jar	Fresh break. Cylindrical food jar. Slightly recessed base. Clear glaze. Illegible two digit stamp to unglazed base (underside).	1800 - 1950	Mod	60%			Discard
P/118.4	1569	165029	165029			1	1	6	CBM			Heavily abraded fragment of undiagnostic CBM	Undated	Undated	0%			Discard
P/118.4	1570	164046	165045			1	1	30	Lithic	Core	Blade	Blade core with 2 platforms set at right angles; 'front and base'. Cortical back. Translucent dark grey flint.	Meso/ENeo	Neol	75%	N	N	Retain
P/118.4	1570	165046	165045			2	2	3	Lithic	Blade	Non-prismatic	Systematically produced core adjustment. Translucent dark grey flint, rough slightly weathered cortex. Good condition.	Meso/ENeo	Neol	75%	N	N	Retain
P/118.4	1570	165046	165045			1	1	50	Lithic	Core	Blade	Blade core with blades removed from multiple directions. Cortical back. Translucent dark grey flint.	Meso/ENeo	Neol	75%	N	N	Retain
P/118.4	1570	165046	165045			2	2	2	Lithic	Flake	Flake	Both thin and well struck. Translucent dark grey flint, rough slightly weathered cortex. Good condition.	Meso-EBA	Neol	75%	N	N	Retain
P/118.4	1570	165046	165045			1	1	3	Lithic	Flake	Core rejuvenation	Partial core tablet. Translucent dark grey flint, rough slightly weathered cortex. Good condition	Meso/ENeo	Neol	75%	N	N	Retain
P/118.4	1573	154065	154063			6	1	29	Pottery (LIA/ER)	MICW	n/a	Multiple sherds from vessel including small rim fragment - probable bead rim	MIA-LIA	IA	25%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1573	154066	154063			2	1	646	CBM	Brick	Tegula	Two fragments of bottom edge of tegula; two finger signature visible; sandy orange fabric with coarse moulding sand; moderately abraded;	RB	RB	100 %			Discard
P/118.4	1573	154066	154063			1	1	5	Lithic	Flake	Edge-trimmed	Squat' flake of translucent mid brown flint with fine, steep, bidirectional (anvil) retouch along left margin and parts of distal and proximal ends. Slightly chipped	BA-IA	BA/IA	75%	N	N	Retain
P/118.4	1573	154066	154063			1	1	4	Lithic	Flake	Flake	Wide but thin flake of opaque light brown flint. Laterally split, good condition	PH	PH	100 %	N	N	Retain
P/118.4	1573	154091	154089			2	1	8	Pottery (LIA/ER)	SAN		small partial base; sandy fabric with oxidised surfaces and reduced core	LIA-ER	IA-RB	75%	N	N	Retain
P/118.4	1574	155016	155016			1		63	CBM			Heavily abraded fragments of undiagnostic CBM	Undated	Undated	0%			Discard
P/118.4	1574	155016	155015		15301	1000		9	Fired clay			large collection of very small beads of fired clay extracted from sample	Undated	Undated	0%			Discard
P/118.4	1578	162041	162040			1	1	1221	CBM	Brick		Fragment of brick in sandy red fabric; w=103mm; th=65mm; deep frog with curved end;	19th-20th	Mod	75%			Discard
P/118.4	1578	162041	162040			21	1	810	CBM	Brick		Fragments of heavily abraded CBM; undiagnostic;	Undated	Undated	0%			Discard
P/118.4	1578	162041	162040			1	1	544	CBM	Brick		Fragment of brick in coarse red and cream fabric; mortar to one surface; w=100mm;	Undated	Undated	0%			Discard
P/118.4	1578	162041	162040			7	1	360	CBM	Roofing	Tile	Fragments of peg tile; one with square nail hole;	Post Med	PM	100 %			Discard
P/118.4	1578	162041	162040			8	1	591	CBM	Mortar		Fragments of heavily abraded mortar;	Mod	Mod	100 %			Discard
P/118.4	1578	162041	162040			3	1	19	CBM	Cement		Fragments of modern cement material	Mod	Mod	100 %			Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1578	162041	162040			1	1	826	CBM	Brick		End of brick in red sandy fabric with deep frog to top; w=109mm; th=63mm;	M19th-present	Mod	100%			Discard
P/118.4	1578	162041	162040			3	1	250	CBM	Brick		Fragments of coarse red brick with mortar attached; ...TLE... stamped to the top	19th-20th	Mod	100%			Discard
P/118.4	1578	162041	162040			4	1	2862	CBM			Coarse cream fragrant; moulded form;	19th-present	Mod	100%			Discard
P/118.4	1578	162041	162040			1	1	106	CBM	Drain		Glazed stoneware drain	M19th+	Mod	100%	N	N	Discard
P/118.4	1578	162041	162040			1	1	1025	CBM	Brick		End of brick in coarse red fabric with yellow surfaces; partial frog present to top; w=103mm;	19th-20th	Mod	100%			Discard
P/118.4	1578	162041	162040			1	1	426	CBM	Brick		Fragments of cream brick with pink skin; no complete dimensions;	Medi-Mod	Medi-Mod	90%			Discard
P/118.4	1578	162041	162040			1	1	394	CBM	Brick		Coarse cream brick with pink skin; th=39mm;	Medi-PM	Medi-PM	75%			Discard
P/118.4	1578	162041	162040			1	1	245	CBM	Brick		Fragments of brick held together with mortar	Mod	MOD	100%			Discard
P/118.4	1578	162041	162040			2	1	2	Glass	Window		Colourless sherds, Th2.2mm	Mod	Mod	90%	N	N	Discard
P/118.4	1578	162041	162040			1	1	4	Industrial Waste	Slag	Indeterminate	small piece of light-weight dark glassy slag	undated	undated	0%	N	N	Discard
P/118.4	1578	162041	162040			2	2	9	Iron	Nail	machine-made	narrow wire nails	19th+	Mod	50%	XR	N	Discard
P/118.4	1578	162041	162040			19	1	116	Pottery (PR)	48D	Toilet	Rim and bowl sherds from a refined whiteware toilet. Part of a black transfer-printed stamp 'EXCELSI[OR], ENGL[AND].	1887 - 1950	Mod	80%			Discard
P/118.4	1578	162041	162040			60	1	568	Stone	Roofing Slate Fabric 3115	No form	Common Post medieval dark grey North Wales highly fragmentary Roofing slate no form, no nail holes 3mm thick	1700-1950+	PM/Mod	80%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1578	162041	162040			5	1	155	Stone	Roofing Slate Fabric 3120a	No form	Common Post medieval maroon purple slates Cornwall highly fragmentary Roofing slate no form, no nail hole 4mm thick	1700-1950+	PM/Mod	80%	N	N	Discard
P/118.4	1579	162027	162026			5	1	0	Pottery (PH)	FLIN	n/a	Undiag crumbs	LBA/EI A	BA/IA	25%			Retain
P/118.4	1579	162029	162028			1	1	1	Pottery (PH)	FLIN	n/a	Very small undiag sherd	LBA/EI A	BA/IA	25%			Retain
P/118.4	1579	162029	162028			6	3	34	Pottery (PH)	FLIN	n/a	Misc body sherds, one sherd fired to buff orange brown (oxid)	LBA/EI A	BA/IA	25%			Retain
P/118.4	1579	162029	162028			3	1	19	Pottery (PH)	FLIN1	BOWL	3 sherds in a generally finer well sorted flint fabric. Sherds are probably from same vessel a small bowls probably of Barrett Class III/ IV. RD 22cm, wall thick 0.5 cm. Rim is slightly everted with a rounded edge and internal bevel.	LBA/EI A	BA/IA	25%	N	Y	Retain
P/118.4	1581	165079	165079			1	1	9	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/118.4	1587	162041	162040			5	1	96	CBM	Tile	Wall tile	Glazed wall tile with pink floral design	19th+	Mod	100%	N	N	Discard
P/118.4	1593	165176	165175			1	1	6	Pottery (PH)	FLIN	n/a	Poss neck/ shoulder very slight curvature to sherd	LBA/EI A	BA/IA	25%			Retain
P/118.4	1593	165176	165175			2	2	17	Pottery (PH)	FLIN	n/a	Two undiagnostic body sherds prob diff vessels	LBA/EI A	BA/IA	25%			Retain
P/118.4	1594	155040	155039			5	1	146	CBM	Brick		Undiagnostic fragments of CBM; heavily abraded;	Undated	Undated	0%			Discard
P/118.4	1594	155040	155039			1	1	143	CBM	Brick		Fragment of brick in sandy red fabric with mortar adhered to upper and lower surfaces surface; th=50mm;	Medi-PM	Medi-PM	75%			Discard
P/118.4	1596	155054	155053			2	1	42	CBM			Heavily abraded fragments of CBM;	Undated	Undated	0%			Discard
P/118.4	1596	155054	155053			2	1	43	CBM			Heavily abraded fragments of CBM; some remnants of glaze present;	Undated	Undated	0%			Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1596	155054	155053			4	1	253	CBM	Roofing	Peg tile	Fragments of peg tile in sandy orange fabric;	LMed-PM	Medi-PM	100%			Discard
P/118.4	1596	155054	155053			1	1	11	Iron	Nail	Goodall 1?	incomplete	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/118.4	1602	162061	162061			2	2	4	Pottery (PH)	FLIN		Undiagnostic body sherds	BA/IA	BA/IA	25%			Retain
P/118.4	1602	162067	162062			1	1	145	CBM	Roofing	tegula	Part of tegula bed; sandy orange fabric with medium moulding sand; heavily abraded	RB	RB	100%			Discard
P/118.4	1602	162067	162062			2	1	35	CBM			Heavily abraded fragments of undiagnostic CBM	Undated	Undated	0%			Discard
P/118.4	1602	162067	162062	16201		1	1	233	Ceramic	Loomweight	Saxon intermediate	Approx half of ring present. Crudely made, relatively well fired, hole approx same size as ring thickness. Diam c.120mm, hole c.40mm, Th43mm	6th-8th	Sax	90%	N	Y	Retain
P/118.4	1602	162067	162062			1	1	5	Pottery (PH)	FLIN	n/a	Undiag sherd	LBA/EI A	BA/IA	25%			Retain
P/118.4	1602	162067	162062			46	1	59	Pottery (PH)	--	n/a	Undiag crumbs	LBA/EI A	BA/IA	25%			Retain
P/118.4	1602	162080	162079			1	1	193	CBM	Roofing	Tegula	Fragment of tegula in orange sandy fabric with fine mould sand; partial flange present; heavily abraded;	RB	RB	100%			Discard
P/118.4	1604	152074	152073			2		8	Fired clay			Formless fragments of fired clay in pink fabric from retent;	Undated	Undated	0%			Discard
P/118.4	1606	152066	152066			1	1	52	CBM	Brick		Fragment of brick in mottled red/cream fabric; heavily abraded	Undated	Undated	0%			Discard
P/118.4	1606	154054	154053			1	1	9	Fired clay			formless fragment of fired clay in brown fabric;	Undated	Undated	0%			Discard
P/118.4	1606	154057	154055			1	1	50	CBM	Brick	Tile	Fragment of CBM in sandy orange fabric; medium moulding sand;	RB	RB	100%			Discard
P/118.4	1606	154058	154056			3		6	Fired clay			Formless fragments of fired clay in brown fabric;	Undated	Undated	0%			Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1606	154060	154059			2		14	Fired clay			Formless fragments of fired clay in brown fabric;	Undated	Undated	0%			Discard
P/118.4	1609	162043	162042			1	1	2	Pottery (PH)	FLIN	n/a	undiag body sherd	LBA/EIA	BA/IA	25%			Retain
P/118.4	1609	162043	162042			4	1	16	Pottery (PH)	FLIN	JAR	Two rim sherds flat top slight internal and external projection, uneven handmade, c.0.9cm thick RD 26cm	LBA/EIA	BA/IA	25%			Retain
P/118.4	1610	165166	165165			2	1	9	Pottery (LIA/ER)	HMS	n/a	Thin walled vessel 0.3cm contrasts with other sherds in context in absence of visible flint/ quartz inclusions	MIA-LIA	IA	25%	N	N	Retain
P/118.4	1610	165166	165165			4	1	11	Pottery (PH)	FLIN	n/a	Small undiagnostic sherds in FLIN - similar to examples of BA-EIA fabrics - possibly residual	BA/EIA	BA/IA	25%	N	N	Retain
P/118.4	1610	165169	165167			1	1	13	Pottery (PH)	QU2	n/a	Undiag 0.7cm thick body sherd	LBA/EIA	BA/IA	25%			Retain
P/118.4	1610	165174	165173			1	1	12	Pottery (PH)	QU2	n/a	Undiagnostic body sherd	LBA/EIA	BA/IA	25%			Retain
P/118.4	1611	164041	164040			1		68	CBM	Tile		Fragments of unidentified tile	Undated	Undated	0%	N	N	Discard
P/118.4	1616	152059	152058			2		3	Fired clay			formless fragments of fired clay in coarse red brown fabric	Undated	Undated	0%			Discard
P/118.4	1628	152099	152098			1	1	30	CBM			Small fragment of tile in red fabric, heavily abraded; coarse moulding sand; undiagnostic;	Undated	Undated	0%			Discard
P/118.4	1628	152099	152098			1	1	162	Iron	U/I	Plate	Large edge piece from thick plate, right-angled corner and possibly perforation, part of grill/cover?	Mod	Mod	50%	XR	N	Discard
P/118.4	1629	152090	152088			1	1	14	CBM			Small fragment of tile in red fabric with reduced core; coarse moulding sand; undiagnostic;	Undated	Undated	0%			Discard
P/118.4	1629	152090	152088			1	1	46	Iron	Bolt		thick bolt with square nut or head at one end	Mod	Mod	50%	XR	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1630	153067	153066			1	1	2	Lithic	Flake	Flake	Well struck, almost blade-like, made from translucent dark grey flint with a thin, rough but weathered cortex. Slightly chipped.	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/118.4	1636	154126	154121			1	1	82	CBM	Roofing	flat tile	fragment of flat roof tile, no peg holes or nibs present; hard fired red fabric with reduced core;	Medi-PM	Medi-PM	100%			Discard
P/118.4	1636	154126	154121			6	1	136	Glass	Bottle	Wine bottle	cylindrical mould bottle, rim/neck and body sherds	M19th+	Mod	100%	N	N	Discard
P/118.4	1636	154127	154121			2	2	1668	Iron	Plough share		two complete shoe-blades, near identical	Mod	Mod	100%	XR	N	Discard
P/118.4	1636	154129	154128			1	1	920	CBM	Drainpipe		Fragment of large cylindrical drain pipe with diameter 240mm+	Mod	Mod	100%			Discard
P/118.4	1646	152151	152150			1	1	82	Iron	U/I	plate	thick perforated plate, drain cover or similar	Mod	Mod	100%	XR	N	Retain
P/118.4	1648	153102	153100			2	1	29	CBM			Heavily abraded fragments of undiagnostic CBM	Undated	Undated	0%			Discard
P/118.4	1649	153102	153100			1	1	4	Pottery (LIA/ER)	GRSAN		small undiagnostic sherd; heavily abraded;	LIA	IA	75%	N	N	Retain
P/118.4	1649	153102	153100			1	1	4	Pottery (LIA/ER)	GRSAN		small undiagnostic sherd; heavily abraded;	LIA	IA	75%	N	N	Retain
P/118.4	1652	153027	153027			1	1	83	CBM	Brick		Fine hard-fired orange-red fabric with occasional larger grains. Reduced surfaces and core. Too thick to be a tegula, likely a brick, no complete dimensions to determine the type.	RB	RB	100%	N	N	Retain
P/118.4	1654	152116	152115		15201	1	1	2	CBM			small fragment of heavily abraded CBM	Undated	Undated	0%			Discard
P/118.4	1658	152144	152143			4	1	82	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%			Discard
P/118.4	1658	152144	152143			1	1	10	Iron	Nail	machine-made	small head, clenched tip	19th+	Mod	50%	XR	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1659	153093	153092			1	1	154	CBM	Roofing	Peg tile	corner of peg tile in sandy orange fabric with reduced core; moderate moulding sand;	LMed-PM	Medi-PM	100%			Discard
P/118.4	1660	152121	152120			1	1	961	CBM	Brick		Brick in pale cream/yellow fabric; w88mm; th52mm; no frog;	Medi/PM	Medi-PM	50%			Discard
P/118.4	1674	153148	153147		15303	8	1	30	CBM			small fragments of heavily abraded CBM	Undated	Undated	0%			Discard
P/118.4	1674	153148	153147		15303	200		140	Fired clay			large assemblage of small fragments of fired clay from retent	Undated	Undated	0%			Discard
P/118.4	1674	153148	153147			7	7	43	Lithic	Unworked burnt stone	Burnt stone	variably but mostly heavily burnt and fragmented small alluvial flint pebbles	Undated	Undated	100%	N	N	Discard
P/118.4	1674	153148	153147		15303	2	2	7	Pottery (RB)	CSOX		sample included in report 2 list	RB	RB	0%			R
P/118.4	1674	153148	153147		15303	4	2	20	Pottery (RB)	CSGW		sample included in report 2 list	RB	RB	0%			R
P/118.4	1674	153148	153147		15303	3	2	11	Pottery (RB)	BSW		sample included in report 2 list	RB	RB	0%			R
P/118.4	1674	153148	153147		15303	3	2	11	Pottery (RB)	BSW		sample included in report 2 list	RB	RB	0%			R
P/118.4	1674	153148	153147		15303	2	2	7	Pottery (RB)	CSOX		sample included in report 2 list	RB	RB	0%			R
P/118.4	1674	153148	153147		15303	4	2	20	Pottery (RB)	CSGW		sample included in report 2 list	RB	RB	0%			R
P/118.4	1674	153149	153147			11		158	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/118.4	1674	153149	153147			4		235	CBM			undiagnostic abraded fragments of CBM; heavily abraded;	Undated	Undated	0%			Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1674	153149	153147	15301		1	1	27	Ceramic	Spindle whorl	Disc	flat disc with bevelled rounded edge, perforation drilled from both sides, appears to have been worked from large flat pot sherd rather than purpose made, well rounded and sanded, fine grey fabric, with reddish oxidised patch on one side, diam 45, Th 13,	RB?	RB	50%	N	Y	Retain
P/118.4	1674	153149	153147			2	2	19	Pottery (PR)	13		Body/ base sherds. Coarse fabric.	1050 - 1225	Medi	65%	N	N	Retain
P/118.4	1674	153149	153147			1	1	21	Pottery (PR)	13	Jar	Jar with simple outswept neck and rim. Early form. Coarse fabric. Brownish core, oxidised margins, orange to brown surfaces. Internal wear/ abrasion?	1050 - 1225	Medi	65%	N	N	Retain
P/118.4	1674	153149	153147			1	1	31	Pottery (RB)	CSOX			RB	RB	0%			R
P/118.4	1674	153149	153147			3	2	14	Pottery (RB)	BSW			RB	RB	0%			R
P/118.4	1674	153149	153147			1	1	16	Pottery (RB)	CSGW			RB	RB	0%			R
P/118.4	1683	152156	152155			1	1	22	Pottery (PR)	50A		Footing base. Thick dark-brown glaze internally and externally.	1680 - 1800	PM/ Mod	50%	N	N	Discard
P/118.4	1685	153153	153151			2	1	230	CBM	Roofing	tegula	heavily abraded fragments of tegula bed	Rom	Rom	100%			Discard
P/118.4	1685	153153	153151			9	1	33	Iron	U/I	Sheet	flat sherds	Mod	Mod	25%	XR	N	Retain
P/118.4	1685	153153	153151		15304	1	1	3	Lithic	Flake	Fragment	Distal end of a flake. Possible edge retouch / crushing along extant part of right margin. Translucent black flint. Chipped condition	PH	PH	100%	N	N	Retain
P/118.4	1685	153153	153151		15304	1	1	1	Lithic	Flake	Chip	Platform trimming. Translucent mid brown flint. Chipped.	PH	PH	100%	N	N	Retain
P/118.4	1685	153153	153151		15304	14	14	45	Lithic	Unworked burnt stone	Burnt stone	Variably but mostly heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1685	153153	153151			18	1	231	Pottery (PR)	9	Storage jar	Rim, spout and body sherds from the same Ipswich-Thetford ware spouted storage jar. Everted rim, slightly hollowed (nr Thetford type 4). Rim mounted d-shaped spout, with perforation through body to the shoulder slightly below the rim. Applied vertical thu	875 - 1100	Sax	85%	N	N	Retain
P/118.4	1685	153153	153151		15304	5	1	13	Pottery (RB)	BSW			RB	RB	0%			R
P/118.4	1689	152193	152190		15202	4	4	5	Pottery (PH)	?QU?		Small undiag sherds	BA/ EIA	BA/ EIA	25%			Retain
P/118.4	1689	152193	152190			1	1	15	Pottery (RB)	CSGW		internal limescale	RB	RB	0%			R
P/118.4	1695	152210	152209		15203	22	1	67	Pottery (PH)	ORGAN		Probable grass tempered sherds simple rounded rim (R3) - RD 140mm. Vesicular appearance	BA/IA	BA/IA	25%			Retain
P/118.4	1738	153171	153175			4		653	CBM	Brick		abraded fragments of brick; thickness ranges 54-62mm;	PM	PM	75%	N	N	Discard
P/118.4	1738	153171	153175			5		166	CBM	Roofing	Valley tile	valley tile with one partial circular hole present	Medi-PM	Medi-PM	75%	N	N	Discard
P/118.4	1738	153171	153175			10		537	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	75%	N	N	Discard
P/118.4	1738	153178	153178			1	1	358	Iron	Horseshoe	Clark Type 3/4?	complete, covered in thick corrosion products, wide web, square heels, L119, W120	Medi/P M	Medi/PM	70%	XR	Y	Retain
P/118.4	1742	152227	152226		15204	12	12	37	Lithic	Unworked burnt stone	Burnt stone	Variably but mostly heavily burnt flint fragments	Undate d	Undated	100 %	N	N	Discard
P/118.4	1742	153169	153167		15305	13	13	48	Lithic	Unworked burnt stone	Burnt stone	Variably, mostly moderately, burnt flint	Undate d	Undated	100 %	N	N	Discard
P/118.4	1828	165498	165495			1		70	CBM	Brick		abraded fragment of brick; no complete dimensions	Medi-Mod	Medi-Mod	50%	N	N	Discard
P/118.4	1828	165498	165495			3		60	CBM	Roofing	peg tile	fragments of peg tile; one circular hole present;	LMed-PM	Medi-PM	100 %	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.4	1828	165498	165495			1	1	8	Pottery (PR)	51A		Body sherd. Internal white slip and internal and external clear glaze.	1800 - 1900	Mod	50%	N	N	Discard
P/118.4	2673	153132	153131			1	1	23	Iron	Nail	machine-made	large with small round head	19th+	Mod	50%	XR	N	Discard
P/118.5	2837	172079	172078			1	1	18	Pottery (RB)	CSGW		undiagnostic bodysherd	RB	RB	50%	N	N	N
P/118.5	2837	172081	172080			1	1	4	Pottery (RB)	CSGW		undiagnostic bodysherd	RB	RB	50%	N	N	N
P/118.5	2843	155233	155232		15503	6	6	1	Lithic	Flake	Chip	Disparate knapping shatter	PH	PH	100%	N	N	Retain
P/118.5	2843	155233	155232		15503	2	2	1	Lithic	Flake	Decortication	Both small, undiagnostic. Translucent dark brown flint, hard worn cortex. Slightly chipped	PH	PH	100%	N	N	Retain
P/118.5	2843	155233	155232		15503	2	2	1	Lithic	Flake	Flake	Both small, thick. Translucent dark brown flint, one retaining a rough but weathered cortex. Slightly chipped	BA/IA	BA/IA	75%	N	N	Retain
P/118.5	2843	155233	155232			3	1	24	Pottery (LIA/ER)	MICW		undiagnostic body sherd	IA	IA	75%	N	N	Retain
P/118.5	2843	155233	155232		15503	12	1	30	Pottery (RB)	FSGW		undiagnostic bodysherds	RB	RB	50%	N	N	R
P/118.5	2843	155233	155232		15503	5	1	4	Pottery (RB)	CSOX		undiagnostic bodysherds/crumbs	RB	RB	50%	N	N	R
P/118.5	2843	155233	155232		15503	8	1	20	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	50%	N	N	R
P/118.5	2847	154352	154351		15414	12		17	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/118.5	2847	154352	154351			3		465	CBM	Roofing	tegula	fragments of tegula in orange fabric with moderate moulding sand; one with flange scar suggesting re-use	Roman	Roman	100%	N	N	Retain
P/118.5	2847	154352	154351			8		59	CBM			small fragments of Roman CBM of unidentified form	Roman	Roman	100%	N	N	Retain
P/118.5	2847	154352	154351			3	1	479	CBM	Brick		fragments of joining brick; th=32mm;	Roman	Roman	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.5	2847	154352	154351			3	2	254	CBM	Roofing	imbrex	fragments of imbrex in orange fabric with reduced margins; moderate moulding sand;	Roman	Roman	100 %	N	N	Retain
P/118.5	2847	154352	154351		15414	3	3	2	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100 %	N	N	Discard
P/118.5	2847	154352	154351			8	3	155	Pottery (RB)	CSGW	4M (x2), 2	Bowls with bead and flange, one with low bead	LR	RB	75%	N		R
P/118.5	2847	154352	154351		15419	1	1	1	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	50%	N	N	R
P/118.5	2847	154352	154351		15419	3	1	4	Pottery (RB)	FSGW		undiagnostic bodysherds	RB	RB	50%	N	N	R
P/118.5	2847	154352	154351		15419	2	1	1	Pottery (RB)	CSOX?		crumbs, undiagnostic	RB	RB	50%	N	N	R
P/118.5	2847	154352	154351		15419	1	1	1	Pottery (RB)	BSW?		crumb, undiagnostic	RB	RB	50%	N	N	R
P/118.5	2847	154352	154351			1	1	176	Stone	Quern	Rotary	small fragment of ?millstone grit rotary quern; parallel grooves in grinding surface	LIA-E Medi	IA-Medi	100 %	N	N	Retain
P/118.5	2849	152348	152347			3	1	586	CBM	Roofing	tegula		Roman	Roman	100 %	N	N	Retain
P/118.5	2849	152348	152347			4	1	1170	CBM	Roofing	tegula	four fragments of tegula. Hard fired red-orange fabric; moderate moulding sand; type C5 lower cutaway;	Roman	Roman	100 %	N	N	Retain
P/118.5	2849	152348	152347		15212	1		153	CBM	Roofing	tegula	fragment of tegula with partial lower cutaway;	RB	RB	100 %	N	N	Discard
P/118.5	2849	152348	152347			1	1	565	CBM	Roofing	tegula	fragment of tegula flange in pink-orange fabric with cream clay pellets/streaks through; little/o moulding sand present;	Roman	Roman	100 %	N	N	Retain
P/118.5	2849	152348	152347			12		155	CBM			small fragments of CBM; fabrics akin to tegula recorded from the same context;	Roman	Roman	100 %	N	N	Retain
P/118.5	2849	152348	152347			1		110	CBM	Roofing	imbrex	fragment of imbrex in hard fired red fabric with moderate moulding sand;	Roman	Roman	100 %	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.5	2849	152348	152347			1		55	CBM	Roofing	imbrex	small fragment of imbrex in hard fired red fabric with reduced core; moderate moulding sand;	Roman	Roman	100 %	N	N	Retain
P/118.5	2849	152348	152347			8		77	CBM			small fragments of possible tegula bed?	Roman	Roman	100 %	N	N	Retain
P/118.5	2849	152348	152347		15212	1	1	2	Copper alloy	Coin	Antoninani	Roman antoninani ('barbarous radiates') c.276-296, 14.7-16.3mm	276-296	Rom	75%	Y	N	Retain
P/118.5	2849	152348	152347		15212	1	1	2	Copper alloy	Coin	Antoninani	Roman antoninani ('barbarous radiates') c.276-296, diam 13.7-15.3mm,	276-296	Rom	75%	Y	N	Retain
P/118.5	2849	152348	152347		15212	28		12	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/118.5	2849	152348	152347		15212			43	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/118.5	2849	152348	152347		15212	6	3	41	Iron	Nail	Goodall 1	various corroded & incomplete	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/118.5	2849	152348	152347			6	4	140	Pottery (RB)	CSGW	4M, 2V, 2T (x2)	Storage jar with rounded/beaded rim; bowls with bead and flange; necked jars	LR	RB	50%	N		R
P/118.5	2849	152348	152347		15212	18	1	82	Pottery (RB)	CSGW		undiagnostic bodysherd	RB	RB	50%	N	N	N
P/118.5	2849	152348	152347		15212	3	1	10	Pottery (RB)	FSGW		undiagnostic bodysherd	RB	RB	50%	N	N	N
P/118.5	2849	152348	152347			1	1	1834	Stone	Pot Boiler	No form	Sarsen fine cryptocrystalline quartz sandstone with iron impregnation hence orange red colour. It is however burnt black and is probably a pot boiler - that is a heated stone which when placed in a container of water raises the water temperature used in c	LBA-RB	BA-RB	20%	N	N	Discard
P/118.5	2849	152349	152347			1		145	CBM	Roofing	tegula	fragment of tegula bed in orange fabric; moderate moulding sand;	Roman	Roman	100 %	N	N	Retain
P/118.5	2849	152349	152347			1	1	14	Iron	Nail	Goodall 1	clawed	Rom-Mod	Rom-Mod	50%	XR	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.5	2849	152349	152347			1	1	39	Iron	U/I strip		strip with rounded section, bent into sharp angle, possibly thickened at one end, structural fitting? W15, L (straightened) 134	undated	undated	0%	XR	N	Discard
P/118.5	2849	152349	152347			4	1	58	Pottery (RB)	CSGW		partial rim and base	RB	RB	0%	N		R
P/118.5	2849	152351	152350		15213	1	1	23	CBM	Tile		Fragment of unidentified tile	Undated	Undated	0%	N	N	Discard
P/118.5	2849	152351	152350			1	1	2	Glass	Bottle		small natural coloured body sherd, square bottle?	19th+	Mod	90%	N	N	Discard
P/118.5	2849	152351	152350		15213	1	1	1	Lithic	Blade	Decortication	Small, almost primary, distal missing	PH	PH	100%	N	N	Retain
P/118.5	2849	152351	152350		15213	4	1	28	Pottery (RB)	BSW	4H	including rim of a bowl with rounded/beaded rim	120-300	RB	80%	N	N	N
P/118.5	2849	152351	152350			3	1	37	Pottery (RB)	CSGW			RB	RB	0%	N		R
P/118.5	2849	152351	152350		15213	6	1	20	Pottery (RB)	CSGW	4H	including rim of necked jar with everted rounded rim	120-300	RB	80%	N	N	N
P/118.5	2849	152351	152350			2	1	6	Pottery (RB)	FSGW			RB	RB	0%	N		R
P/118.5	2849	152351	152350			6	1	17	Pottery (RB)	BSW			RB	RB	0%	N		R
P/118.5	2849	152353	152250			11		48	Fired clay			formless fragments of fired clay in pink and brown fabric	Undated	Undated	0%	N	N	Discard
P/118.5	2849	152353	152350			3	1	35	Pottery (LIA/ER)	MICW		body sherds of sandy reduced ware; micaceous;	LIA	IA-RB	75%	N	N	retain
P/118.5	2849	152353	152350			1	1	59	Pottery (RB)	WW		partial footing	RB	RB	0%	N		R
P/118.5	2849	152359	152355			12		277	Fired clay	?daub		fragments of fired clay in pink fabric with white calcareous inclusions; some linear impressions present;	Undated	Undated	0%	N	N	Discard
P/118.5	2849	152359	152355			4		88	Fired clay			fragments of brown fired clay; largest fragment with curved edge and sooting, potential oven plate	Undated	Undated	0%	N	N	Discard
P/118.5	2849	152359	152355			38		215	Fired clay			formless fragment of fired clay in brown fabric	Undated	Undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.5	2849	152359	152355		15210	1	1	9	Lithic	Flake	Decortication	Large, quite thin, well struck. Semi-translucent mid grey flint with a rough but weathered cortex. Slightly chipped.	Meso-EBA	Meso-EBA	75%	N	N	Retain
P/118.5	2849	152359	152355		15210	39	39	202	Lithic	Unworked burnt stone	Burnt stone	Variably but mostly heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/118.5	2849	152359	152355		15210	1	1	4	Pottery (LIA/ER)	SAN		undiagnostic plain body sherd;	LIA-ER	IA-RB	75%	N	N	Retain
P/118.5	2849	152359	152355		15210	1	1	19	Pottery (LIA/ER)	GR		undiagnostic plain body sherd;	LIA-ER	IA-RB	75%	N	N	Retain
P/118.5	2849	152361	152360		15211	16		6	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/118.5	2849	152361	152360		15211	4	4	2	Lithic	Flake	Chip	Knapping debris. Translucent dark grey flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/118.5	2849	152361	152360		15211	1	1	1	Lithic	Blade	Non-prismatic	Small trimming blade. Translucent dark grey flint. Slightly chipped	Meso/ENeo	Meso/ENeo	75%	N	N	Retain
P/118.5	2849	152361	152360		15211	15	15	37	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/118.5	2849	152361	152360			8	1	27	Pottery (LIA/ER)	GR		undiagnostic plain body sherds;	LIA-ER	IA-RB	75%	N	N	Retain
P/118.5	2849	152361	152360		15211	16	1	48	Pottery (RB)	CSGW		undiagnostic bodysherds	RB?	RB?	50%	N	N	R
P/118.5	2849	152363	152362			1		110	CBM	Roofing	Tegula	fragment of tegula bed;	RB	RB	100%	N	N	Discard
P/118.5	2849	152363	152362			1	1	20	Iron	Nail	Goodall 1		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/118.5	2849	152363	152362			1	1	156	Pottery (PR)	98		Thick-walled sherd from a large vessel/ storage vessel. High-fired, hard. Mid-grey core, thin oxidised margins and brownish-grey surfaces. Internal surface laminated, external surface partially vesiculated with a single horizontal shallow finger groove. F	50 - 850		75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.5	2849	152363	152362			2	2	7	Pottery (PR)	20		Small body sherds. Medium coarse sandy fabric.	1150 - 1400	Medi	75%	N	N	Retain
P/118.5	2849	152363	152362			48	1	575	Pottery (PR)	20	Jar	Multiple body sherds from the same jar. Fine sandy fabric. Dark grey core, oxidised margins and brownish-grey surfaces. Incised groove to top of shoulder with horizontal row of notches directly below (for notching see Walker 2012, 61 and 66).	1150 - 1400	Medi	75%	N	Y	Retain
P/118.5	2849	152363	152362			5	1	272	Pottery (RB)	GROG	2V		RB	RB	50%	N		R
P/118.5	2849	152363	152362			12	5	113	Pottery (RB)	CSGW	2X, 4M, 5J	Lid seated jar, bowl with bead and flange; straight-sided dish	LR	RB	50%	N		R
P/118.5	2850	172076	172075			3		30	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/118.5	2850	172091	172089			1		19	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/118.5	2850	172091	172089			1		76	Fired clay			formless fragment for fired clay in pale brown fabric;	Undated	Undated	0%	N	N	Discard
P/118.5	2850	172091	172089			1		78	Fired clay			formless fragments of fired clay in orange-pink fabric	Undated	Undated	0%	N	N	Discard
P/118.5	2850	172091	172089			1	1	36	Industrial Waste	Slag		fragment of dense slag with bloating pores present;	undated	undated		N	N	
P/118.5	2850	172091	172089			16	2	50	Pottery (RB)	CSGW	2R, 2	Narrow neck jar/flask	RB	RB	50%	N		R
P/118.5	2850	172091	172089			4	1	20	Pottery (RB)	GROG			RB	RB	50%	N		R
P/118.5	2850	172091	172089			2	1	23	Pottery (RB)	CSOX			RB	RB	50%	N		R
P/118.5	2850	172091	172089			23	1	775	Pottery (RB)	GROG		Large crudely formed handmade vessel	LIA/RB	RB	50%	N		R
P/118.5	2850	172091	172089			6	1	12	Pottery (RB)	WW	1B	Ring necked flagon	E-MR	RB	50%	N		R
P/118.5	2850	172091	172089			14	3	60	Pottery (RB)	FSOX	4D?	Cordoned, carinated and rouletted bowl - DR29 copy?	E-MR	RB	50%	N		R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.5	2850	172091	172089			5	1	561	Stone	Quern fragments Fabric 3123	1 form 4 no form	Large disaggregated weathered Neidermendig (Rhineland) lavastone quern fragments. One has a full thickness of 41mm (435g) but no form or tool or wear marks and is part of a hand quern Roman, Saxon or medieval. Imported Rhineland quern .. Lavastone que	50-1600	Roman/Saxon/Medieval	20%	Y	N	Retain
P/118.5	2850	172095	172090			8	1	25	Pottery (PH)	QU2		Small frag of rim - could be post BA	BA/IA	BA/IA	25%	N	N	Retain
P/118.5	2850	172099	172090		17203	1	1	2	Lithic	Flake	Retouched	Piercer? Small thermal spall with what appears to be medium, steep, abrupt retouch accentuating one side to make a curving sharp point. Tip is heavily worn. 31x14x5mm. Translucent dark grey flint. Thermal surface scars	PH	PH	100%	N	N	Retain
P/118.5	2850	172099	172090		17203	1	1	1	Lithic	Flake	Decortication	Small primary flake. Mottled mid brown flint and worn cortex	PH	PH	100%	N	N	Retain
P/118.5	2850	172099	172090		17203	3	3	24	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/118.5	2851	171113	171112		17112	15		6	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/118.5	2851	171113	171112		17112	4	1	2	Pottery (RB)	CSGW		crumbs, undiagnostic	RB	RB	50%	N	N	R
P/118.5	2851	171115	171114			3		26	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/118.5	2851	171115	171114		17113	8	8	17	Iron	Hobnail		corroded	Rom	RB	80%	XR	N	Retain
P/118.5	2851	171115	171114		17113	1	1	2	Lithic	Flake	Flake	Poorly detached. Translucent black flint. Good condition	PH	PH	100%	N	N	Retain
P/118.5	2851	171122	171121			1		48	CBM	Roofing	imbrex	small fragment of imbrex in orange fabric; coarse moulding sand;	Roman	Roman	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.5	2851	171122	171121			1		114	CBM	Roofing	tegula	small fragment of tegula bed in orange fabric; moderate moulding sand;	Roman	Roman	100 %	N	N	Retain
P/118.5	2851	171122	171121			1		85	CBM	Flue tile	combed	fragment of combed box flue tile; orange fabric; moderate moulding sand; straight and curved combing present;	Roman	Roman	100 %	N	N	Retain
P/118.5	2851	171122	171121			1	1	12	Lithic	Flake	Flake	Narrow, well detached, distal missing and probably originally a non-prismatic blade. Some edge chipping could be deliberate but most looks post-depositional. Mottled light / dark grey flint. Thin rough cortex. Chipped	Meso-EBA	Neol.	75%	N	N	Retain
P/118.5	2851	171123	171123			7		58	CBM			small fragments of unidentified CBM	Undated	Undated	0%	N	N	Discard
P/118.5	2855	153239	153238			1		6	CBM			heavily abraded fragment of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/118.5	2855	153239	153238		15105	8		2	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/118.5	2855	153239	153238			4		137	CBM			small fragments of CBM	Roman	Roman	100 %	N	N	Retain
P/118.5	2855	153239	153238			1		76	CBM	Roofing	tegula	small fragment of tegula in hard fired red fabric with reduced core; moderate moulding sand;	Roman	Roman	100 %	N	N	Retain
P/118.5	2855	153239	153238			1		136	CBM	Brick		small fragment of brick; th=38mm; hard-fired red fabric;	Roman	Roman	100 %	N	N	Retain
P/118.5	2855	153239	153238			1		131	CBM	Roofing	tegula	small fragment of tegula bed; partial semi-circle, possible signature though deeper and narrower than a typical signature;	Roman	Roman	100 %	N	N	Retain
P/118.5	2855	153239	153238		15105	2	1	11	Iron	Nail	shank	narrow, wire?	Rom-Mod	Rom-Mod	50%	XR	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.5	2855	153239	153238			20		279	Plaster			fragments of pale white/cream wall plaster; smoothed upper surfaces; fragments of CBM within the fabric though not sufficient to be OpSig;	Roman	Roman	75%	N	N	Retain
P/118.5	2855	153239	153238			1	1	15	Pottery (PH)	QU3		Poss sherd of pot but could also be fired clay	BA/IA	BA/IA	25%			Retain
P/118.5	2855	153239	153238			2	1	22	Pottery (RB)	CSGW		Sooted and internally scaled	RB	RB	0%	N		R
P/118.5	2855	153239	153238			1	1	6	Pottery (RB)	CSGW	4/5	Burnished probably grey BB type dish	RB	RB	0%	N		R
P/118.5	2855	153239	153238			2	2	125	Pottery (RB)	CSOX			RB	RB	0%	N		R
P/118.5	2855	153239	153238			5	1	30	Pottery (RB)	GRIT		Flint inclusions?	RB	RB	0%	N		R
P/118.5	2855	153239	153238		15105	18	18	41	Pottery (RB)	FSGW		bodysherds, undiagnostic	RB	RB	50%	N	N	N
P/118.5	2855	153239	153238		15105	1	1	3	Pottery (RB)	BB1?		lattice decoration	RB	RB	50%	N	N	N
P/118.5	2855	153239	153238			4	1	83	Pottery (RB)	CSGW	2		RB	RB	0%	N		R
P/118.5	2855	153240	153238			1		85	CBM			two small fragments of Roman CBM of unidentified form	Roman	Roman	100%	N	N	Retain
P/118.5	2855	153240	153238			1		223	CBM	Roofing	tegula	fragment of tegula with lower cutaway of type C5 present; partial signature also present;	Roman	Roman	100%	N	N	Retain
P/118.5	2855	153240	153238			1		1100	CBM	Roofing	tegula	large fragment of tegula bed; semi-circular signature present with mortar adhering to the surface suggesting re-use?	Roman	Roman	100%	N	N	Retain
P/118.5	2855	153240	153238			1		371	CBM	Roofing	imbrex	large fragment of imbrex in orange fabric with coarse moulding sand;	Roman	Roman	100%	N	N	Retain
P/118.5	2855	153240	153238			2	1	20	Iron	Nail	Goodall 1		Rom-Mod	Rom-Mod	50%	XR	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.5	2855	153240	153238			24	1	302	Pottery (RB)	GRIT	2	Flint inclusions?; everted rim	RB	RB	25%	N		R
P/118.5	2855	153240	153238			3	2	27	Pottery (RB)	CSGW	2T	Curved rim	RB	RB	25%	N		R
P/118.5	2855	153240	153238			2	1	3	Pottery (RB)	COLCC	3N	Rouletted globular beaker	M-LR	RB	25%	N		R
P/118.5	2855	153240	153238			1	1	71	Pottery (RB)	GRIT	2T	Flint inclusions	RB	RB	25%	N		R
P/118.5	2855	153240	153238			1	1	20	Pottery (RB)	SHEL	2T	Curved rim	RB	RB	25%	N		R
P/118.5	2855	153247	153246		15107	1		21	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	75%	N	N	Discard
P/118.5	2855	153247	153246			3		77	CBM	Roofing	tegula	small fragments of tegula bed; hard fired red fabric with reduced core; moderate moulding sand;	Roman	Roman	100%	N	N	Retain
P/118.5	2855	153247	153246			1		56	CBM	Roofing	tegula	small fragment of tegula bed; orange fabric with moderate moulding sand;	Roman	Roman	100%	N	N	Retain
P/118.5	2855	153247	153246			3		74	CBM			small fragments of CBM in fabrics matching Roman examples	Roman	Roman	100%	N	N	Retain
P/118.5	2855	153247	153246			1		69	CBM	Roofing	imbrex	small fragment of imbrex in orange fabric; fine moulding sand;	Roman	Roman	100%	N	N	Retain
P/118.5	2855	153247	153246		15107	1		26	Fired clay			formless fragment of fired clay in brown fabric	Undated	Undated	0%	N	N	Discard
P/118.5	2855	153247	153246		15107	4	1	11	Iron	Nail	shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/118.5	2855	153247	153246		15107	1	1	1	Pottery (RB)	BSW?		tiny fragment/undiagnostic	RB	RB	50%	N	N	N
P/118.5	2855	153247	153246		15107	1	1	1	Pottery (RB)	CC		tiny fragment/undiagnostic	RB	RB	50%	N	N	N
P/118.5	2855	153250	153238		15106			160	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.5	2855	153250	153238		15106	1	1	1	Copper alloy	Finger ring?		moulded ring with twisted roper design, in two joining pieces, distorted, possibly with a section missing, could be finger ring or part of earring or buckle frame, diam c.18mm, Th3	Rom/Medi?	Rom/Medi?	25%	Y	Y	Retain
P/118.5	2855	153250	153238		15106	1	1	0	Copper alloy	Coin?	Antoninianus/nummus?	Probable Roman antoninianus or nummus, c.260-400.Diam 12.8	260-400	Rom	50%	Y	N	Retain
P/118.5	2855	153250	153238		15105	16		16	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/118.5	2855	153250	153238		15106	4	1	1	Glass	Vessel		small body sherds, colourless, fine	Undated	Undated	0%	N	N	Retain
P/118.5	2855	153250	153238		15106	1	1	1	Lithic	Flake	Chip	Very small prismatic blade	Meso/ENeo	Meso/ENeo	75%	N	N	Retain
P/118.5	2855	153250	153238		15106	3	3	2	Lithic	Flake	Chip	Knapping debris	PH	PH	100%	N	N	Retain
P/118.5	2855	153250	153238		15106	11	11	33	Lithic	Unworked burnt stone	Burnt stone	variably burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/118.5	2855	153250	153238		15106	1	1	2	Pottery (LIA/ER)	GR		very abraded bodysherd	LIA-ER	IA-RB	75%	N	N	Retain
P/118.5	2855	153250	153238		15106	2	1	2	Pottery (RB)	FSGW		undiagnostic bodysherds	RB	RB	50%	N	N	R
P/118.5	2855	153250	153238		15106	6	1	2	Pottery (RB)	CSOX		undiagnostic crumbs	RB	RB	50%	N	N	R
P/118.5	2855	153250	153238		15106	13	1	20	Pottery (RB)	CSGW		undiagnostic crumbs and bodysherds	RB	RB	50%	N	N	R
P/118.5	2855	153250	153238		15106	6	1	1	Pottery (RB)	SHEL		crumbs	RB	RB	50%	N	N	R
P/118.5	2855	153251	153248			5	1	12	Pottery (PH)	QU2		Thin high fired sherds - could be post BA	BA/IA	BA/IA	25%	N	N	Retain
P/118.5	2856	153250	153238			5	1	894	CBM	Roofing	tegula	fragments of tegula in orange fabric with moderate moulding sand; one example pf 2x semi-circular signature	Roman	Roman	100%	N	N	Retain
P/118.5	2856	153250	153238			20	3	375	Pottery (RB)	CSGW	2T, 2F		M-LR	RB	25%	N		R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.5	2856	154346	154345			1		49	CBM	Roofing	imbrex	small fragment of imbrex in orange fabric with moderate moulding sand;	Roman	Roman	100 %	N	N	Retain
P/118.5	2856	154346	154345			1		122	CBM	Brick		small fragment of brick in orange fabric with reduced core; moderate moulding sand;	Roman	Roman	100 %	N	N	Retain
P/118.5	2856	154346	154345			1		332	CBM	Roofing	tegula	fragment of tegula bed; orange fabric with moderate moulding sand;	Roman	Roman	100 %	N	N	Retain
P/118.5	2857	153232	153231			1	1	54	Lithic	Core	Flake	Extensively reduced multiplatformed 'blocky' core producing mostly broad flakes. Translucent dark grey flint. Slightly chipped	LNeo/E BA	Neol.	75%	N	N	Retain
P/118.5	2857	153234	153233		15104	4	4	24	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100 %	N	N	Discard
P/118.5	2864	154340	154339		15415	2		5	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/118.5	2864	154340	154339		15415			1	Industrial Waste	Coal			undated	undated	0%	N	N	Discard
P/118.5	2864	154340	154339		15415	1	1	1	Lithic	Blade	Non-prismatic	Very small, almost prismatic. Translucent mid brown flint. Slightly chipped	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/118.5	2864	154340	154339		15415	1	1	1	Lithic	Flake	Fragment	Distal end of a narrow and thin flake, possibly a blade. Translucent mid grey flint with rough but weathered cortex. Good condition	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/118.5	2864	154340	154339		15415	1	1	1	Lithic	Blade	Prismatic	mesial section of a systematically produced blade. Semi-translucent mid grey flint. Good condition	Meso/ENeo	Meso/ENeo	75%	N	N	Retain
P/118.6	1764	154261	154261			8		140	CBM			small undiagnostic fragments of CBM	Undated	Undated	0%			Discard
P/118.6	1764	154261	154261			1	1	5	Lithic	Flake	Flake	Partially cortical, well struck, narrow. Translucent dark grey,, smooth worn cortex Slightly chipped	Meso/Neo	Meso/Neol	50%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.6	1764	154276	154275			1	1	29	Lithic	Flake	Core rejuvenation	Thick flake removing front of a thermally flawed core face. Translucent dark grey flint with a thin worn cortex. Good condition	Meso-EBA	Meso/Neol	50%	N	N	Retain
P/118.6	1765	154257	154257			1	1	6	Lithic	Blade	Prismatic	Systematically produced, struck from an opposed platformed core although quite thick. Translucent dark grey flint. Slightly chipped	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/118.6	1765	154268	154267			1	1	4	Pottery (LIA/ER)	SAN		small undiagnostic sherd; heavily abraded;	LIA-ER	IA	75%	N	N	Retain
P/118.6	1765	154273	154272		15412	2	2	4	Lithic	Flake	Flake	Both are small, broad flakes of translucent dark grey / black flint	BA-IA	BA	75%	N	N	Retain
P/118.6	1765	154273	154272		15412	1	1	103	Lithic	Core	Minimally worked	Minimally worked angular chunk of translucent mid brown flint with a few flakes removed from one end. Good condition	BA-IA	BA-IA	75%	N	N	Retain
P/118.6	1765	154273	154272		15412	4	4	34	Lithic	Unworked burnt stone	Burnt stone	Variably, mostly moderately, burnt flint	Undated	Undated	100%	N	N	Discard
P/118.6	1765	154273	154272		15412	1	1	4	Lithic	Flake	Flake	broad flake of opaque mottled grey flint. Good condition.	Neo/BA	BA	75%	N	N	Retain
P/118.6	1765	154273	154272		15412	1	1	3	Lithic	Blade	Decortication	Thick blade with c. 60% of dorsal comprising ancient thermal scars of translucent black flint. Slightly chipped condition	Meso/Neol.	Neol.	75%	N	N	Retain
P/118.6	1765	154273	154272			9	1	313	Pottery (LIA/ER)	GR		large body sherds of storage vessel with faint combing to surface	LIA	IA	90%	N	N	Retain
P/118.6	1765	154273	154272		15412	2	1	16	Pottery (RB)	FGROG			ER	RB	0%			R
P/118.6	1772	152323	152322			1		141	CBM	Brick		small fragment of Roman brick	Rom	Rom	100%			Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.6	1772	152323	152322			27	1	327	Stone	Quern fragments Fabric 3123	No form or quern edge	Large disaggregated weathered burnt Neidermendig (Rhineland) lavastone quern fragments Roman, Saxon or medieval. Largest fragment 30mm thick 100g . Imported Rhineland quern that has completely disaggregated into tiny fragments. Lavastone quern in Eastern	50-160	Roman/Saxon/Medieval	20%	N	N	Retain
P/118.6	1774	152282	152281			1	1	2	Lithic	Flake	Flake	Small thick. Translucent dark grey / black flint rough weathered cortex. Slightly chipped	PH	PH	100%	N	N	Retain
P/118.6	1774	152282	152281			1	1	1	Lithic	Flake	Flake	Small wide trimming flake. Translucent mid grey flint, Thin worn cortex. Slightly chipped.	PH	PH	100%	N	N	Retain
P/118.6	1786	152297	152296			1		264	CBM	Roofing	tegula	fragment of tegula bed; orange fabric with reduced core and moderate moulding sand;	RB	RB	100%	N	N	Discard
P/118.6	1786	152297	152296			1	1	3	Lithic	Flake	Flake	Narrow but thick. Translucent black flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/118.6	1786	152297	152296			1	1	2	Lithic	Flake	Fragment	Narrow, non-prismatic blade? Distal missing. Translucent light grey/brown flint. Chipped condition	PH	PH	100%	N	N	Retain
P/118.6	1786	152297	152296			9	1	83	Pottery (PR)	1A		Flat base and body sherds. Very similar fabric and firing. Probably from the same vessel. Abundant organic-voids. Predominantly smoothed surfaces. Large body sherd has some internal burnishing. Predominantly reduced dark grey. Large body sherd has	400 - 700	Sax	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.6	1786	154310	154309		15413	12		8	Fired clay			Formless fragments of fired clay in a brown fabric with calcareous inclusions	Undated	Undated	0%	N	N	Discard
P/118.6	1786	154311	154309			1		76	CBM	Brick		Fragment of Roman brick in variegated fabric;	RB	RB	100%	N	N	Discard
P/118.6	1786	154311	154309		15413	15	15	31	Lithic	Unworked burnt stone	Burnt stone	Variably but mostly heavily burnt flint	Undated	Undated	100%	N	N	Discard
P/118.6	1786	154311	154309		15413	5	5	2	Lithic	Flake	Chip	Small knapping debris	PH	PH	100%	N	N	Retain
P/118.6	1786	154311	154309		15413	1	1	3	Pottery (LIA/ER)	GR		small undiagnostic sherd from retent; heavily abraded;	LIA	IA	75%	N	N	Retain
P/118.6	1802	152302	152301		15206	4		2	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/118.6	1802	152302	152301		15206			65	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/118.6	1802	152302	152301			8		38	Fired clay			Formless fragments of fired clay in coarse red fabric;	Undated	Undated	0%	N	N	Discard
P/118.6	1802	152302	152301		15206	2		7	Industrial Waste	FAS?			undated	undated	0%	N	N	Discard
P/118.6	1802	152302	152301		15206	19	19	69	Lithic	Unworked burnt stone	Burnt stone	Variably but mostly heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/118.6	1802	152302	152301		15206	6	6	2	Lithic	Flake	Chip	Small, rather varied pieces of knapping debris. Slightly chipped	PH	PH	100%	N	N	Retain
P/118.6	1802	152302	152301		15206	2	2	2	Lithic	Flake	Flake	Both small, reasonably well struck. Semi-translucent mid grey flint. Slightly chipped	Meso-EBA	Meso-EBA	75%	N	N	Retain
P/118.6	1802	152302	152301		15206	3	1	7	Pottery (PH)	SAND		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/118.6	1802	152302	152301		15206	1	1	2	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/118.6	1802	152302	152301		15206	1	1	1	Pottery (RB)	WW		crumb, undiagnostic	RB?	RB?	50%	N	N	R
P/118.6	1802	152304	152303		15209	4		66	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/118.6	1802	152304	152303		15209	6		2	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/118.6	1802	152304	152303		15209	6	6	8	Lithic	Unworked burnt stone	Burnt stone	Variably but mostly heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.6	1802	152304	152303		15209	9	9	4	Lithic	Flake	Chip	Small, rather varied pieces of knapping debris. Slightly chipped to abraded condition	PH	PH	100 %	N	N	Retain
P/118.6	1802	152304	152303		15209	1	1	2	Lithic	Flake	Flake	Very abraded wide flake of translucent light grey flint	PH	PH	100 %	N	N	Retain
P/118.6	1802	152304	152303		15209	1	1	2	Lithic	Blade	Non-prismatic	Distal end of a probable blade of Semi-translucent mid grey flint. Chipped	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/118.6	1802	152304	152303		15209	5	2	50	Pottery (LIA/ER)	GR	10	grog tempered fabric with simple everted rims;	LIA-ER	IA-RB	75%	N	N	Retain
P/118.6	1802	152304	152303			2	2	13	Pottery (RB)	BSW/RED		undiagnostic bodysherds	RB	RB	50%	N	N	N
P/118.6	1802	152304	152303		15209	1	1	2	Pottery (RB)	BSW		small bodysherd, burnished, with LIA pot	LIA-ER	RB	50%	N	N	R
P/118.6	1802	152304	152303		15209	4	2	30	Pottery (RB)	CSGW/GROG?		including rounded everted rim and thick-walled vessel with grog/rock inclusions, with LIA pot	LIA-ER	RB	50%	N	N	R
P/118.6	1802	152306	152305		15207	1	1	1	Lithic	Flake	Fragment	Small, worn and recorticated distal end of a flake	PH	PH	100 %	N	N	Retain
P/118.6	1802	152306	152305		15207	16	16	21	Lithic	Unworked burnt stone	Burnt stone	Variably but mostly heavily burnt flint fragments, mostly small rounded pebbles	Undated	Undated	100 %	N	N	Discard
P/118.6	1802	152306	152305		15207	1	1	1	Lithic	Flake	Flake	Small, rather irregular, knapping debris. Semi-translucent light brown grey flint. Good condition	PH	PH	100 %	N	N	Retain
P/118.6	1802	152306	152305		15207	1	1	2	Pottery (LIA/ER)	FSOX		bodysherds undiagnostic	LIA-ER?	LIA-ER?	50%	N	N	R
P/118.6	1802	152306	152305		15207	4	1	14	Pottery (RB)	CSGW		bodysherds undiagnostic	RB	RB	50%	N	N	R
P/118.6	1802	152306	152305			7	2	68	Pottery (RB)	CSGW	2B	bodysherds including everted round-rimmed jars	RB	RB	80%	N	N	R
P/118.6	1802	152306	152305		15207	1	1	2	Pottery (RB)	FSOX		bodysherds undiagnostic	LIA-ER?	LIA-ER?	50%	N	N	R
P/118.6	1802	152306	152305		15207	19	1	32	Pottery (RB)	BSW?	2	bodysherds undiagnostic, including rim everted rounded	RB	RB	50%	N	N	R
P/118.6	1802	152306	152305		15207	1	1	1	Pottery (RB)	FSGW?		bodysherds undiagnostic	RB	RB	50%	N	N	R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.6	1802	152306	152305			3	1	12	Pottery (RB)	BSW		undiagnostic bodysherds	RB	RB	50%	N	N	R
P/118.6	1802	152306	152305		15207	1	2	28	Pottery (RB)	CSOX?	9A?	lid + thick-walled bodysherd	RB	RB	80%	N	N	R
P/118.6	1802	152311	152310		15205	6		9	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/118.6	1802	152311	152310			1	1	12	Iron	Knife	Whittle tang	complete. Small whittle tanged knife, straight-backed, L98, blade L62, blade W 14	Medi?	Medi	50%	XR	Y	Retain
P/118.6	1802	152311	152310		15205	1	1	2	Lithic	Blade	Decortication	Systematically produced. Translucent black flint with hard, worn cortex. Slightly chipped	Meso/ENeo	Meso/ENeo	75%	N	N	Retain
P/118.6	1802	152311	152310		15205	1	1	1	Lithic	Blade	Fragment	Proximal end of a probable prismatic blade. Translucent black flint with hard, worn cortex. Slightly chipped	Meso/ENeo	Meso/ENeo	75%	N	N	Retain
P/118.6	1802	152311	152310		15205	1	1	1	Lithic	Flake	Fragment	Mesial section of a worn and recorticated flake	PH	PH	100%	N	N	Retain
P/118.6	1802	152311	152310		15210	6	2	98	Pottery (LIA/ER)	GR	1	sherds from two vessel; two joining rim sherd, thick rolled out rim	LIA-ER	IA-RB	75%	N	N	Retain
P/118.6	1802	152311	152310		15205	5	1	35	Pottery (LIA/ER)	GR		small undiagnostic sherds from retent; heavily abraded;	LIA-ER	IA-RB	75%	N	N	Retain
P/118.6	1802	152319	152318		15208	1	1	2	Lithic	Blade	Fragment	Mesial section of a chipped and recorticated flake	Meso/ENeo	Meso/ENeo	75%	N	N	Retain
P/118.6	1811	153200	153199			1		20	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%			Discard
P/118.6	1811	153200	153199		15106	1	1	1	Iron	Hobnail		clenched, domed head	Rom	RB	80%	XR	N	Retain
P/118.6	1814	155192	155190		15502	5		6	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/118.6	1814	155192	155190		15502	26		17	Fired clay			formless fragment of fired clay in brown fabric	Undated	Undated	0%	N	N	Discard
P/118.6	1814	155192	155190		15502	7	7	4	Pottery (PH)	FLIN		Undiagnostic v small sherds	BA/IA	BA/IA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.6	1814	155192	155190		15502	85	1	654	Stone	Quern fragments Fabric 3123	No form	Disaggregated large weathered burnt Neidermendig (Rhineland) lavastone quern fragments Roman, Saxon or medieval	50-1600	Roman/Saxon/Medieval	20%	N	N	Discard
P/118.6	1816	153209	153208			3		93	CBM	Roofing	tegula	Small fragments of tegula including flange;	RB	RB	100%	N	N	Discard
P/118.6	1816	153209	153208			5		24	Fired clay			Formless fragments of fired clay in beige fabric with calcareous inclusions;	Undated	Undated	0%	N	N	Discard
P/118.6	1816	153209	153208	15101		1	1	9	Iron	Knife		part of blade (or scale tang?), tapering towards one end, L58	undated	undated	0%	XR	N	Retain
P/118.6	1816	153210	153208		15102	12		16	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/118.6	1816	153210	153208			1		39	Fired clay			Formless fragments of fired clay in beige fabric with calcareous inclusions;	Undated	Undated	0%	N	N	Discard
P/118.8	1822	164269	164268			1	1	28	Pottery (RB)	CSGW	2X	lid seated rim from a jar (ROM or Med?)	RB?	RB?	50%	N	N	N
P/118.8	1825	165471	165470			2		447	CBM	Brick		Heavily abraded fragment of brick; no complete dimensions	Medi-Mod	Medi-Mod	50%	N	N	Discard
P/118.8	1825	165471	165470			1		25	CBM	Roofing	flat tile	fragment of flat roof tile, no peg or nibs present;	Medi-PM	Medi-PM	75%	N	N	Discard
P/118.8	1825	165471	165470			1		366	CBM	Brick		brick in dark red coarse fabric; Th=52mm;	Medi-PM	Medi-PM	75%	N	N	Discard
P/118.8	1825	165471	165470					11	Industrial Waste	Coal			undated	undated	0%	N	N	Discard
P/118.8	1827	162385	162384			3	1	106	CBM	Tile		Fragments of unidentified tile	Undated	Undated	0%	N	N	Discard
P/118.8	1827	162385	162384			4	1	130	Pottery (PR)	45M		Body and base sherds from a large cylindrical jar/ bottle. External Bristol glaze.	1830 - 1900	Mod	80%	N	N	Discard
P/118.8	1827	162385	162384			1	1	7	Pottery (PR)	9		Body sherd, some abrasion. Possibly a medieval greyware.	875 - 1150	Sax	80%	N	N	Discard
P/118.8	1828	165499	165495			1	1	4	Clay pipe	Stem	Plain	narrow bore	L18th-E20th	Mod	100%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/118.8	1828	165499	165495			1	1	73	Iron	Nail/bolt	Goodall 2	very large Goodall type 12 nail, domes round head, round-sectioned shank	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/118.8	1829	174048	174047			1		10	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	75%	N	N	Discard
P/118.8	1829	174053	174051			4	1	3	Iron	Wire		various fragments, fencing wire?	Mod	Mod	50%	XR	N	Discard
P/118.8	1830	161015	161015			1	1	2	Clay pipe	Stem	Plain	narrow bore	L18th-E20th	Mod	100%	N	N	Discard
P/118.8	1830	161015	161015			1	1	9	Iron	Nail	modern?	small rectangular head, machine made?	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/118.8	1830	161016	161015			3		154	CBM	Tile		Fragments of unidentified tile	Undated	Undated	0%	N	N	Discard
P/118.8	1830	161016	161015			8		25	CBM			Fragments of heavily abraded CBM; undiagnostic;	Undated	Undated	0%	N	N	Discard
P/118.8	1830	161016	161015			3	1	30	Pottery (PR)	48D	Dish	Rectangular dish or bowl with broad, everted rim. Rim and ?external body with blue sponged decoration.	1805 - 1900	Mod	75%	N	N	Discard
P/118.8	1830	161018	161017			3		41	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	75%	N	N	Discard
P/118.8	1830	165479	161019			1	1	1	Glass	Window		good condition, slightly weathered surface, colourless, Th1.4	Mod	Mod	75%	N	N	Discard
P/118.8	1831	165460	165459			8		52	Fired clay			Formless fragments of fired clay in brown fabric	Undated	Undated	0%	N	N	Discard
P/120.1	1384	162369	162368			1	1	8	Iron	Buckle?		rod, possibly one edge of buckle frame, right-angled corner at end, piece of wire emerging at right-angles towards other end	?	?	0%	XR	N	Retain
P/120.1	1384	162369	162368			2	1	14	Pottery (PH)	QU3		Undiag body sherds - fairly fine	BA/IA	BA/IA	25%	N	N	Retain
P/120.1	1384	162369	162368			4	1	100	Pottery (PH)	ORGAN	JAR	Sherds from jar - possibly same vessel, poss shouldered with slightly everted rim - could be later Bronze Age into early Iron Age in terms of date. ERD 280	BA/IA	BA/IA	25%	N	Yes	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/120.1	1384	162369	162368		16205	15	1	23	Pottery (PR)	1A		Body sherds and small crumbs. Possibly all from the same vessel. Reduced dark grey core and orange/buff surfaces. Heavy organic temper/ voids. Soft, low-fired. ESAX or early MSAX not likely to be later.	400 - 700	Sax	100 %	N	N	Retain
P/120.1	1385	165429	165428			1	1	42	Lithic	Core tool	Scraper	Large thermal spall with medium, steep, scalar retouch along one slightly convex margin. Moderate wear. Slightly chipped condition	Neo-BA	Neol.	75%	N	Y	Retain
P/120.1	1385	165429	165428			1	1	25	Lithic	Flake	Knife	Blunted back knife made on a large narrow flake with bifacial, medium, shallow, semi-invasive retouch along slightly sinuous right margin and coarse, invasive retouch along slightly convex left margin accentuating natural blunting. Semi-translucent mid g	Neol.	Neol.	75%	N	Y	Retain
P/120.1	1385	165429	165428			4	1	13	Pottery (PH)	FLIN1		Misc undiag sherds poss same vessel	BA/IA	BA/IA	25%	N	N	Retain
P/120.1	1385	165429	165428			4	1	22	Pottery (PH)	QU2		Everted rim surfaces burnished	?IA?	?IA?	15%	N	N	Retain
P/120.2	1387	163223	163222			1	1	62	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt nodular flint fragments	Undated	Undated	100 %	N	N	Discard
P/120.2	1387	163223	163222			1	1	7	Lithic	Flake	Flake	Thin, quite well struck but with cortex around most of perimeter. Translucent dark grey flint with smooth rolled cortex. Good / lightly burnt condition	Meso-EBA	Neol.	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/120.2	1387	163223	163222			1	1	1	Lithic	Flake	Chip	Small, hinged distal - possible 'failed' attempt at blade production. Translucent dark grey flint with thin rough cortex. Good condition	?Meso /Eneo	Neol.	75%	N	N	Retain
P/120.2	1387	163223	163222			1	1	5	Lithic	Blade	Utilized	Well produced non-prismatic blade with fine retouch / utilization traces along both margins. Translucent dark grey flint. Slightly chipped condition	Meso-EBA	Neol.	75%	N	N	Retain
P/120.2	1387	163223	163222			1	1	2	Lithic	Blade	Prismatic	Systematically produced from single platformed core. Multiple 'micro-blade' scars. Translucent dark grey flint with thin cortex. Good condition	Meso/Eneo	Neol.	75%	N	N	Retain
P/120.2	1387	163223	163222			1	1	4	Lithic	Blade	Non-prismatic	Small, thick but well produced - core shaping?. Translucent dark grey flint. With a rough but weathered cortex. Good condition	Meso-EBA	Neol.	75%	N	N	Retain
P/120.2	1387	163223	163222			1	1	1	Lithic	Blade	Decortication	Small, well produced, c. 60% of dorsal face covered with 'bullhead bed' cortex. Translucent dark grey flint. Good condition	Meso/Eneo	Neol.	75%	N	N	Retain
P/120.2	1395	163213	163212			1		39	CBM	Brick		small fragment of brick	Undated	Undated	0%	N	N	Retain
P/120.2	1395	163213	163212			6	2	48	Pottery (LIA/ER)	MICW		at least two vessels represented	IA	IA	75%	N	N	Retain
P/120.2	1395	165415	165415			3	1	17	Pottery (PH)	FLIN2		Undiag - oxid ext.	BA/IA	BA/IA	25%	N	N	Retain
P/120.2	1395	165415	165415			4	1	14	Pottery (PH)	FLIN2		Outer surface of sherds lost ?spalling?	BA/IA	BA/IA	25%	N	N	Retain
P/120.2	1396	163217	163216			1	1	3	Lithic	Flake	Decortication	Primary flake with thermal scar outer surface. Translucent black flint. Chipped	Neo-BA	BA	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/120.2	1396	163217	163216			19	1	186	Pottery (LIA/ER)	GR	3	rim and body sherds of grog tempered jar with everted rim and single shoulder cordon;	LIA-ER	IA-RB	100 %	N	N	Retain
P/120.2	1397	164236	164234			1	1	4	Pottery (RB)	CSGW		undiagnostic bodysherd	RB?	RB?	50%	N	N	N
P/120.2	1397	164236	164234			1	1	2	Pottery (RB)	CSOX		undiagnostic bodysherd	RB?	RB?	50%	N	N	N
P/120.2	1398	162365	162364			1		660	CBM	Brick		fragment of brick in sandy orange fabric; th=58mm;	Medi-PM	Medi-PM	75%	N	N	Discard
P/120.2	1398	162365	162364			1		15	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/120.2	1398	162365	162364			1	1	481	CBM	Brick		fragment of coarse brick with deep from to top and impressed 'S'. W=106mm; incomplete thickness;	m19th +	Mod	100 %	N	N	Discard
P/120.2	1398	162365	162364			1	1	897	CBM	Brick		fragment of brick with ?partial frog; w=106mm; th=60mm;	16-18th	PM	100 %	N	N	Discard
P/120.2	1398	162365	162364			1		968	CBM	Brick		Fragment of brick is coarse red fabric; w=103mm; th=49mm;	15th-18th	Medi-PM	100 %	N	N	Discard
P/120.2	1398	162365	162364			2		1160	CBM	Brick		fragments of brick in coarse red fabric; W=103mm; Th=48mm;	Medi	Medi	75%	N	N	Discard
P/120.2	1398	162365	162364			1		739	CBM	Brick		pale furnace/kiln brick with purple oxides present=92mm; th=58mm;	m19th +	Mod	100 %	N	N	Discard
P/120.2	1398	162365	162364			6		90	CBM			small fragments of unidentified CBM	Undated	Undated	0%	N	N	Discard
P/120.2	1398	162365	162364			1	1	7	Glass	Bottle		thick colourless bottle sherd, iridescent surface	19th+	Mod	75%	N	N	Discard
P/120.2	1398	162365	162364			2		255	Mortar			two fragments of cream mortar with paler pellets and some crushed brick	Undated	Undated	0%	N	N	Discard
P/120.2	1398	162365	162364			2	1	6	Pottery (RB)	FSGW		bodysherds. Undiagnostic vessel, LONW?	RB	RB	50%	N	N	N
P/145.1	1894	157192	157191			2		9	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/145.1	1895	160261	160260			6		65	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/145.1	1895	160261	160260		16012	1	1	5	Lithic	Conchoidal chunk	Shattered core	Thermal spall that has been finely edge trimmed along one side- either a fragment of a core or a small core-tool. Opaque light grey flint with ancient thermal scar surface. Slightly chipped.	PH	PH	100%	N	N	Retain
P/145.1	1895	160261	160260		16012	5	5	2	Lithic	Flake	Chip	Knapping debris. Semi-translucent dark grey flint. Good condition	PH	PH	100%	N	N	Retain
P/145.1	1895	160261	160260		16012	1	1	1	Lithic	Flake	Flake	Core edge adjustment flake. Translucent dark grey flint. Good condition	Meso-EBA	Meso-EBA	75%	N	N	Retain
P/145.1	1895	160261	160260		16012	1	1	1	Lithic	Flake	Flake	Small, thin, well struck. Yellow / white recortication. Slightly chipped	Meso-EBA	Meso-EBA	75%	N	N	Retain
P/145.1	1895	160261	160260		16012	1	1	1	Lithic	Flake	Fragment	Thin, narrow. Proximal end missing. Semi-translucent dark grey flint. Good condition	Meso-EBA	Meso-EBA	75%	N	N	Retain
P/145.1	1895	160261	160260		16012	1	1	4	Lithic	Flake	Flake	Broad but thin and well struck. Semi-translucent dark grey flint. Good condition	Meso-EBA	Meso-EBA	75%	N	N	Retain
P/145.1	1895	160261	160260		16012	12	12	17	Pottery (PH)	FLIN1		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/145.1	1895	160261	160260	16011		1	1	16	Pottery (PH)	FLIN2		Fragment of base sherd	BA/IA	BA/IA	25%			Retain
P/145.1	1895	160261	160260	16011		2	1	24	Pottery (PH)	QU2		Oxid sherds w/ wipe marks one xt but otherwise undiagnostic	BA/IA	BA/IA	25%			Retain
P/145.1	1895	160261	160260	16011		72	1	552	Pottery (PH)	FLIN	?JAR?	Multiple sherds from jar - possible shouldered ERD 220mm Finger tip decoration across the rim traces of wipe e marks one exterior	LBA/EIA	LBA/EIA	25%		Yes	Retain
P/145.2	1839	160311	160310			1	1	20	Pottery (LIA/ER)	GR		bodysherd undiagnostic	LIA-ER	IA-RB	50%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/145.2	1851	160305	160304	16012		1	1	0	Copper alloy	Fragment		small fragment of waste material with copper green colouring, roughly cylindrical	undated	undated	0%	Y	N	Retain
P/145.2	1851	160305	160304		16012	41	1	4948	Pottery (PH)	FLIN		Large bucket urn associated with a probable cremation burial - nearly complete comprising large sherds Vessel was found upside down and probably had been placed to cover the cremation (see SM notes on run excavation). Form is fairly straight sided bucket	MBA/LBA	MBA/LBA	25%		Yes	Retain
P/145.2	1851	160305	160304		16012	2	1	273	Pottery (PH)	FLIN		Second vessel from same context as cremation urn although precise relationship between the two vessels is unclear. The form is indeterminate but relatively thick walled (1.5cm) with an ERD of 220mm Rim is flattened with a slight groove c 1cm wide below	MBA/LBA	MBA/LBA	25%		Yes	Retain
P/145.2	1866	158286	158285			1		34	CBM	Roofing	flat tile	fragment of flat roof tile, no peg or nibs present;	Medi-PM	Medi-PM	75%	N	N	Discard
P/145.2	1866	158286	158285			2	1	8	Pottery (RB)	CSOX		undiagnostic bodysherds	RB	RB	50%	N	N	R
P/145.2	1866	158286	158285			1	1	58	Pottery (RB)	CSGW/GROG?	2V?	thick walled vessel, fabric includes possible grog/rock or other dark inclusions and occasional calcite	RB	RB	80%	N	N	R
P/145.2	1881	159337	159337			1		122	CBM	Flue tile		fragment of flue tile with partial vent present	RB	RB	100%	N	N	Discard
P/145.2	1881	159337	159337			5		135	CBM			heavily abraded fragments of Roman CBM, undiagnostic in form;	RB	RB	100%	N	N	Discard
P/145.2	1881	159337	159337			1		793	CBM	Brick		fragment of Roman brick	RB	RB	100%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/145.2	1881	159337	159337			1	1	8	Pottery (RB)	FSGW		bodysherd undiagnostic	RB	RB	80%	N	N	R
P/145.2	1881	159337	159337			2	1	26	Pottery (RB)	MORT	7	undiagnostic form, quartz gritted?	RB	RB	80%	N	N	R
P/145.2	1881	159337	159337			1	1	4	Pottery (RB)	FSoX		bodysherd, decorated with dimples and grooves, HAD?	RB	RB	80%	N	N	R
P/145.2	1881	159337	159337			9	1	60	Pottery (RB)	BSW	4M	bodysherds including flanged bowl rim	250-400	RB	80%	N	N	R
P/145.2	1881	159337	159337			1	1	2	Pottery (RB)	CSOX		bodysherd undiagnostic	RB	RB	80%	N	N	R
P/145.2	1881	159337	159337			10	1	150	Pottery (RB)	CSGW	2	bodysherds including rim, everted, rounded, burnished surface?	RB	RB	80%	N	N	R
P/145.2	1881	159337	159337			1	1	36	Pottery (RB)	CSOX?		base, mottled surface, undiagnostic	RB	RB	80%	N	N	R
P/145.2	1882	157198	157197			4		111	CBM	Roofing	tegula	fragments of tegula bed in orange fabric with reduced core	RB	RB	100%	N	N	Discard
P/145.2	1882	157198	157197			7	2	60	Pottery (RB)	CSGW/GROG?	2	bodysherds including everted rounded rim and thick-walled vessel (with possible grog/rock inclusions), one sherd possibly blackened	RB	RB	80%	N	N	R
P/145.2	1882	157200	157199			1		57	CBM	Roofing	Tegula	fragment of tegula bed;	RB	RB	100%	N	N	Discard
P/145.2	1882	157200	157199			1		56	CBM			heavily abraded fragment of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/145.2	1882	157200	157199			3		54	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/145.2	1882	157200	157199	15707		1	1	41	Iron	Nail	indeterminate	thick corrosion	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/145.2	1882	157200	157199	15708		1	1	4	Iron	Nail	Goodall 1	incomplete	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/145.2	1882	157200	157199	15709		1	1	1	Iron	Nail	shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/145.2	1882	157200	157199			2	1	4	Pottery (RB)	CSOX		undiagnostic bodysherd, one blackened/sooted rounded everted rim	RB	RB	80%	N	N	R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/145.2	1884	158276	158275	15806		1	1	79	Iron	Fitting/tool		Strip, tapering to pointed tang, slightly offset, possible broken nail hole in end of strip, L172, w23	Mod?	Mod	25%	XR	N	Retain
P/145.2	1884	158276	158275			1	1	2	Pottery (RB)	CSGW		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/145.2	1884	158276	158275			1	1	2	Pottery (RB)	FSOX		undiagnostic bodysherd (HAD OX?)	RB	RB	80%	N	N	R
P/145.2	1884	158279	158277			7	1	40	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/145.2	1884	158279	158277			2	1	160	Pottery (RB)	AMPH		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/145.2	1900	159336	159335			3		30	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/145.2	1900	159336	159335			1	1	2	Clay pipe	Stem	Plain	wide bore	L16th-M18th	Mod	100%	N	N	Discard
P/145.2	1900	159336	159335			1	1	19	Pottery (PR)	40		Folded, thickened rim. Partial internal clear glaze. Abraded. Rim too small to measure accurately.	1550 - 1900	PM	25%	N	N	Discard
P/152.1	0	146007	146007	14601		1	1	7	Copper alloy	Coin	George II halfpenny	very worn, design indistinct, appears to be a George II halfpenny, 1729-1754, diam 28	1729-1754	PM	75%	N	N	Discard
P/152.1	1986	153265	153264			1	1	3	Clay pipe	Stem	Plain	narrow bore	L18th-E20th	Mod	100%	N	N	Discard
P/152.1	1990	156095	156095			1	1	5	Iron	Nail	shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/152.1	1998	158146	158145			1	1	20	Pottery (PR)	13S		Shell dusted base, internally. Slightly sagging. Grey-brown core and orange external surface and buff internal surface.	1050 - 1225	Medi	65%	N	N	Retain
P/152.1	1998	158146	158145			1	1	5	Pottery (PR)	13		Base sherd? Grey core, grey and grey to orange surfaces. Sparse calc/fine shell.	1050 - 1225	Medi	65%	N	N	Retain
P/152.1	2034	160106	160091		16009	1	1	2	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/152.1	2071	149075	149074			1	1	21	CBM	Tile		Small fragment of unidentified CBM	Undated	Undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2073	171025	171025			2	1	9	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/152.1	2074	147066	147065			1	1	1	Lithic	Blade	Fragment	Proximal end of a probable prismatic blade of translucent mid grey flint. Slightly chipped condition.	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/152.1	2074	147066	147065			1	1	10	Lithic	Flake	Flake	Thick, cf 'squat' flake but also nearly parallel dorsal scars. Translucent black flint and thin slight weathered cortex. Good condition	MBA-IA	BA/IA	50%	N	N	Retain
P/152.1	2084	149095	149094			1	1	3	Lithic	Flake	Flake	Thin, well struck. Translucent light grey flint. Bluish recortication, slightly chipped	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/152.1	2085	148049	148048			1		20	Fired clay			formless fragment of fired clay	Undated	Undated	0%	N	N	Discard
P/152.1	2085	148049	148048		148048	3	3	21	Pottery (PH)	FLIN		One sherd poss rim fragment	BA/IA	BA/IA	25%			Retain
P/152.1	2086	149040	149040			12	1	60	Pottery (PH)	FLIN	JAR	Multiple sherds from shouldered/ bipartite jar with everted rounded rim -	LBA/EIA	BA/IA	25%		Y	Retain
P/152.1	2086	149040	149040			2	1	14	Pottery (PH)	FLIN1	JAR?	Two sherds in slightly finer flint fabric rim is rounded - possible small ?shouldered? Jar	LBA/EIA	BA/IA	25%		Y	Retain
P/152.1	2090	0	0			2		15	Fired clay			formless fragments of fired clay in orange and brown fabrics	Undated	Undated	0%			Discard
P/152.1	2090	0	0			40	2	523	Pottery (RB)	GROG	2A		ER	RB	0%			R
P/152.1	2090	0	0			16	2	241	Pottery (RB)	FGROG	2, 2C	corrugated jar	ER	RB	0%			R
P/152.1	2090	0	0			14	2	784	Pottery (RB)	GROG(OX)	2M	large Sjar	RB	RB	0%			R
P/152.1	2090	0	0			5	2	99	Pottery (RB)	CSOX	2A, 2B		ER	RB	0%			R
P/152.1	2090	172005	172004		17203	3	2	4	Pottery (PH)	FLIN	n/a	3 sherds poss from same vessel but uncert. Larger sherd has oxid ext and is c. 0.8cm thick	LBA/EIA	BA/IA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2090	172006	172004			1	1	6	Lithic	Flake	Flake	Narrow but quite thick with hinged termination, possible light utilization. Translucent black flint, ancient thermal surface scar. Good condition	MBA-IA	BA/IA	75%	N	N	Retain
P/152.1	2090	172006	172004		17201	1	1	2	Pottery (LIA/ER)	GR	3	shoulder sherd with cordon; oxidised;	LIA-ER	IA-RB	100%	N	N	Retain
P/152.1	2090	172006	172004		17201	16	1	66	Pottery (LIA/ER)	GR	3	rim and body sherds of fine grog tempered jar with cordon to shoulder; Thompson B1; reduced	LIA-ER	IA-RB	100%	N	N	Retain
P/152.1	2090	172006	172004		17201	1	1	11	Pottery (LIA/ER)	GR		body sherd with portion of rilled decoration;	LIA-ER	IA-RB	90%	N	N	Retain
P/152.1	2090	172006	172004		17201	1	1	25	Pottery (LIA/ER)	GR		body sherd with coarse roughened surface;	MIA-LIA	IA	50%	N	N	Retain
P/152.1	2090	172006	172004		17201	1	1	10	Pottery (LIA/ER)	GR		coarse grog tempered fabric; undiagnostic body sherd; reduced;	?MIA-LIA	IA	80%	N	N	Retain
P/152.1	2090	172006	172004			7	1	22	Pottery (RB)	FGROG			ER	RB	0%			R
P/152.1	2090	172006	172004			9	2	36	Pottery (RB)	GROG(OX)			RB	RB	0%			R
P/152.1	2090	172006	172004			63	3	201	Pottery (RB)	GROG	2		RB	RB	0%			R
P/152.1	2090	172006	172004		17201	1	1	2	Pottery (RB)	FSOX		body sherd with rouletted decoration	RB	RB	100%	N	N	Retain
P/152.1	2090	172007	172004			17	1	79	Pottery (LIA/ER)	GR	3	rim and body sherds of grog tempered jar with everted rim and single shoulder cordon;	LIA-ER	IA-RB	100%	N	N	Retain
P/152.1	2090	172007	172004			2	1	91	Pottery (LIA/ER)	GR	3	rim and body sherds of grog tempered jar with everted rim and single shoulder cordon; larger vessel than other type 3 in this context;	LIA-ER	IA-RB	100%	N	N	Retain
P/152.1	2090	172007	172004			1	1	4	Pottery (LIA/ER)	SAN		undiagnostic body sherds in coarse sandy fabric;	LIA-ER	IA-RB	90%	N	N	Retain
P/152.1	2090	172007	172004			75	3	253	Pottery (RB)	GROG	2C, 2D	and crumbs	E-MR	RB	25%			R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2090	172007	172004			3	2	23	Pottery (RB)	FGROG			ER	RB	25%			R
P/152.1	2090	172013	172009			1	1	4	Pottery (LIA/ER)	MICW	n/a	Undiagnostic sherd, possible small pinched up lug on exterior	MIA-LIA	IA	25%	N	N	Retain
P/152.1	2090	172015	172014			1	1	7	Lithic	Flake	Flake	Narrow but quite thick with hinged termination, possible light utilization. Translucent black flint, ancient thermal surface scar. Good condition	MBA-IA	BA/IA	75%	N	N	Retain
P/152.1	2090	172015	172014			2	1	16	Pottery (PH)	FLIN	n/a	Probable shoulder from a jar/bowl	LBA/EI A	BA/IA	25%			Retain
P/152.1	2090	172015	172014			9	1	35	Pottery (PH)	FLIN	n/a	Undiag body sherds prob same vessel	LBA/EI A	BA/IA	25%			Retain
P/152.1	2090	172015	172014			3	1	28	Pottery (PH)	FLIN	n/a	Some oxid - probable the same vessel	LBA/EI A	BA/IA	25%			Retain
P/152.1	2090	172015	172014			1	1	13	Pottery (PH)	FLIN	n/a	Single body sherd	LBA/EI A	BA/IA	25%			Retain
P/152.1	2091	147071	147070			5		26	Fired clay			Formless fragments of fired clay in various fabrics;	Undated	Undated	0%			Discard
P/152.1	2091	147071	147070			1	1	5	Lithic	Flake	Flake	Narrow, well struck, almost blade-like. Translucent black flint, thick, rough but weathered cortex. Slightly chipped. Possible utilization?	Meso/Neol	Meso/Neol	75%	N	N	Retain
P/152.1	2091	147071	147070			3	1	225	Pottery (LIA/ER)	GR		Large sherds of chunky storage vessel	MIA-LIA	IA	80%	N	N	Retain
P/152.1	2091	147071	147070			2	1	5	Pottery (RB)	FGROG			ER	RB	25%			R
P/152.1	2091	147071	147070			58	3	368	Pottery (RB)	GROG	2B, 2C	1x PF hole	ER	RB	25%			R
P/152.1	2091	147071	147070			1	1	2	Pottery (RB)	BSW			RB	RB	25%			R
P/152.1	2091	147071	147070			1	1	12	Pottery (RB)	CSGW			RB	RB	25%			R
P/152.1	2091	147071	147070			4	1	3	Pottery (RB)	MISC		crumbs	RB	RB	25%			R
P/152.1	2091	147073	147072			3	3	19	Pottery (PH)	FLIN	n/a	Undiag body sherds	LBA/EI A	BA/IA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2091	147073	147072			1	1	16	Pottery (PH)	SAND	n/a	Undiag body sherd	LBA/EI A	BA/IA	25%			Retain
P/152.1	2092	171005	171004			2	1	14	Pottery (PH)	FLIN	n/a	Undiagnostic sherds - prob same vessel but no direct joins	LBA/EI A	BA/IA	25%			Retain
P/152.1	2092	171005	171004			4	1	78	Pottery (PH)	FLIN	JAR?	Oxid sherds very thick up to 1.6cm - probable storage jar	LBA/EI A	BA/IA	25%			Retain
P/152.1	2098	147052	147051			27	2	60	Pottery (LIA/ER)	GR		undiagnostic body sherds; small abraded; 20x oxidised; 7x reduced;	LIA	IA	80%	N	N	Retain
P/152.1	2098	147052	147051			3	1	11	Pottery (LIA/ER)	GR		thin sherds in micaceous groggy fabric; different to other fabric in same context	LIA-ER	IA-RB	80%	N	N	Retain
P/152.1	2098	147052	147051			1	1	2	Pottery (PH)	FLIN	n/a	o.4 thick undiag body sherd	LBA/EI A	BA/IA	25%			Retain
P/152.1	2098	147054	147053			7		87	Fired clay			Formless fragments of fired clay in coarse fabric with red iron oxides throughout	Undated	Undated	0%			Discard
P/152.1	2098	147054	147053			1	1	44	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/152.1	2098	147054	147053			22	22	61	Pottery (PH)	FLIN	JAR	Misc undiagnostic sherds - no obv. Joins some oxid	LBA/EI A	BA/IA	25%			Retain
P/152.1	2098	147059	147058			1	1	3	Pottery (RB)	FGROG	2		ER	RB	0%			R
P/152.1	2099	149064	149062			38		120	Fired clay			Small formless fragments of fired clay in orange and brown fabrics	Undated	Undated	0%			Discard
P/152.1	2099	149064	149062			2		26	Fired clay			Formless fragments of fired clay in pink fabric;	Undated	Undated	0%			Discard
P/152.1	2099	149064	149062			1	1	4	Lithic	Flake	Scraper	Small thick flake with fine to medium, moderately steep, scalar retouch around extant part of convex distal end, most of distal missing. Translucent dark grey flint, chipped condition. 26x24x10mm	Neo-BA	Neol/BA	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2099	149064	149062			1	1	2	Lithic	Flake	Flake	Small, quite thin but undiagnostic. Translucent / speckled dark grey flint. Slightly chipped	PH	PH	100 %	N	N	Retain
P/152.1	2099	149064	149062			1	1	1	Lithic	Flake	Chip	Translucent dark grey flint, thin weathered cortex. Slightly chipped	PH	PH	100 %	N	N	Retain
P/152.1	2099	149064	149062			14	1	80	Pottery (LIA/ER)	GR		small everted rim sherd; assemblage of body sherds; grog-tempered fabric with smoothed surfaced;	LIA-ER	IA-RB	90%	N	N	Retain
P/152.1	2099	149064	149062			3	1	8	Pottery (LIA/ER)	GR		small fragment of lid-seated rim with two body sherds; ? Thompson B1 - 1st half of C1st;	LIA-ER	IA-RB	90%	N	N	Retain
P/152.1	2099	149064	149062			9	1	67	Pottery (LIA/ER)	GRSAN		small undiagnostic body sherds; coarse grog tempered fabric; reduced;	MIA-LIA	IA	90%	N	N	Retain
P/152.1	2099	149064	149062			19	1	75	Pottery (LIA/ER)	GR		small undiagnostic body sherds; coarse grog tempered fabric; oxidised;	MIA-LIA	IA	90%	N	N	Retain
P/152.1	2099	149064	149062			2	2	22	Pottery (LIA/ER)	GR		small undiagnostic body sherds;	LIA-ER	IA-RB	75%	N	N	Retain
P/152.1	2099	149064	149062			7	7	31	Pottery (PH)	FLIN	n/a	Undiagnostic body sherds	LBA/EI A	BA/IA	25%			Retain
P/152.1	2100	147050	147049			3	1	12	Pottery (PH)	?SAND?	n/a	Light sherds with vesicular appearance poss org tempering or inclusions have leached out	LBA/EI A	BA/IA	25%			Retain
P/152.1	2100	147050	147049			8	1	1	Pottery (PH)	FLIN	n/a	Misc small crumbs	LBA/EI A	BA/IA	25%			Retain
P/152.1	2105	148040	148036			2	1	9	Pottery (RB)	CSOX			RB	RB	0%			R
P/152.1	2105	148040	148036			1	1	9	Pottery (RB)	GROG(OX)			RB	RB	0%			R
P/152.1	2105	148040	148036			2	1	19	Pottery (RB)	FGROG			ER	RB	0%			R
P/152.1	2105	148041	148036			1	1	11	Pottery (RB)	MISC			RB	RB	0%			R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2105	148041	148036		14801	1	1	5	Pottery (RB)	BUFF			ER	RB	0%			R
P/152.1	2105	148041	148036			1	1	6	Pottery (RB)	FGROG			ER	RB	0%			R
P/152.1	2105	148041	148036		14801	2	1	2	Pottery (RB)	GROG			ER	RB	0%			R
P/152.1	2105	148041	148036			1	1	31	Pottery (RB)	BSW			RB	RB	0%			R
P/152.1	2105	148041	148036			1	1	44	Pottery (RB)	GROG			RB	RB	0%			R
P/152.1	2105	148041	148036			5	1	68	Pottery (RB)	GROG(OX)			RB	RB	0%			R
P/152.1	2105	148041	148036		14801	1	1	1	Pottery (RB)	BSW			ER	RB	0%			R
P/152.1	2105	148073	148069			1	1	5	Fired clay			Formless fragments of fired clay in red/cream fabric from retent;	Undated	Undated	0%			Discard
P/152.1	2105	148073	148069			11	2	95	Pottery (RB)	FGROG	2C		ER	RB	0%			R
P/152.1	2106	147036	147035			1	1	80	CBM	Roofing	?imbrex	Single fragment of fine orange fabric with medium moulding sand	RB	RB	75%			Discard
P/152.1	2106	147036	147035			25		84	Fired clay			Formless fragments of fired clay in a coarse orange sandy fabric with cream streaks throughout and occasional red and black grains	Undated	Undated	0%			Discard
P/152.1	2106	147036	147035			2		18	Fired clay			formless fragments of fired clay in black and orange fabric	Undated	Undated	0%			Discard
P/152.1	2106	147036	147035			2		52	Fired clay			Formless fragments of coarse red and black fired clay	Undated	Undated	0%			Discard
P/152.1	2106	147036	147035			1	1	11	Iron	Nail	Goodall 1		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/152.1	2106	147036	147035			2	1	30	Pottery (LIA/ER)	GR	4?	possibly barrel-shaped jar with flattened rim and rilling on the body, grey surface	LIA-ER	IA-RB	70%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2106	147036	147035			37	3	222	Pottery (LIA/ER)	GR	3	jar with a shallow cordon on the neck, grey moderately abraded + jar with grey surface and some residue + another grey surfaces vessel of this form with residue on the exterior;	LIA-ER	IA-RB	80%	N	N	Retain
P/152.1	2106	147036	147035			3	1	30	Pottery (LIA/ER)	HMS		undiagnostic hand-made bodysherds, oxidised surface, thick-walled vessel;	MIA-LIA	IA	80%	N	N	Retain
P/152.1	2106	147036	147035			1	1	4	Pottery (LIA/ER)	HMSF		small sherd of possibly MIA vessel, hand made, oxidised surface;	MIA	IA	80%	N	N	Retain
P/152.1	2106	147036	147035			1	1	8	Pottery (LIA/ER)	GR	10	small vessel with simple everted rim, dark surface, shallow cordon on the shoulder	LIA	IA	80%	N	N	Retain
P/152.1	2106	147036	147035			6	1	88	Pottery (LIA/ER)	GR	2?	oxidised surface, scoring/comb on the body	LIA	IA	80%	N	N	Retain
P/152.1	2106	147036	147035			11	1	104	Pottery (LIA/ER)	GRSAN	3	hand-made jar of Belgic type without Cordon	LIA	IA	80%	N	N	Retain
P/152.1	2106	147036	147035			4	2	68	Pottery (LIA/ER)	GRSAN		everted rim jar -undiagnostic form, oxidise surface, wheel-made, few sherds of another undiagnostic vessel;	LIA	IA	80%	N	N	Retain
P/152.1	2106	147036	147035			29	1	388	Pottery (LIA/ER)	SAN		large- type of vessel, very fragmented base, dark surface;	LIA	IA	80%	N	N	Retain
P/152.1	2106	147036	147035			43	6	345	Pottery (LIA/ER)	GR		thin-walled vessel with very abraded surface+ dark surfaced vessel with rilling on the body; footring base; vessel with rilling on the body, oxidised surface and residue; thick-walled vessel with rilling on the body;	LIA-ER	IA-RB	80%	N	N	Retain
P/152.1	2106	147037	147035		14703	7		18	Fired clay			formless fragments of fired clay in orange and brown fabrics	Undated	Undated	0%			Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2106	147037	147035			4		11	Fired clay			Formless fragments of fired clay in an coarse orange sandy fabric with cream streaks throughout and occasional red and black grains	Undated	Undated	0%			Discard
P/152.1	2106	147037	147035			1	1	39	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt alluvial flint cobble fragment	Undated	Undated	100%	N	N	Discard
P/152.1	2106	147037	147035			2	1	5	Pottery (LIA/ER)	GR		body and rim sherd of rounded jar with bead rim (Thompson C1-2)	LIA-ER	IA-RB	100%	N	N	Retain
P/152.1	2106	147037	147035			2	1	2	Pottery (LIA/ER)	WS		small sherds of white-slipped ware, roman, undiagnostic;	ER	RB	60%	N	N	Retain
P/152.1	2106	147037	147035			3	1	12	Pottery (LIA/ER)	GR	10	body and rim sherd of jar with everted rim;	LIA-ER	IA-RB	100%	N	N	Retain
P/152.1	2106	147037	147035			5	2	22	Pottery (LIA/ER)	GRSAN		grey surface pottery, wheel made, undiagnostic, one thin-walled;	LIA-ER	IA-RB	80%	N	N	Retain
P/152.1	2106	147037	147035			3	1	14	Pottery (LIA/ER)	HMS		undiagnostic hand-made? vessel, oxidised surface;	MIA-LIA	IA	80%	N	N	Retain
P/152.1	2106	147037	147035			28	3	242	Pottery (LIA/ER)	GR		including everted rim jar possibly type 3, oxidised and grey surfaces, some residue; also dark surface thick-walled vessel with rilled decoration; also oxidised thick-walled vessel of storage type;	LIA	IA	80%	N	N	Retain
P/152.1	2106	147037	147035		14703	1	1	1	Pottery (PH)	FLIN	n/a	Very small undiagnostic body sherd, outer surfaces missing.	LBA/EIA	BA/IA	25%			Retain
P/152.1	2106	147048	147047			5		5	Fired clay			Small formless fragments of fired clay in orange and brown fabrics	Undated	Undated	0%			Discard
P/152.1	2106	147050	147049			24		29	Fired clay			Small formless fragments of fired clay in orange and brown fabrics	Undated	Undated	0%			Discard
P/152.1	2108	147042	147041			2	1	63	CBM			Heavily abraded fragments of undiagnostic CBM	Undated	Undated	0%			Discard
P/152.1	2108	147042	147041	14701		4	1	1	Copper alloy	U/I	Sheet	fragments of thin sheet object, flat, largest 19mm long and folded	Mod	Mod	10%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2108	147042	147041			6		62	Fired clay			formless fragments of fired clay in orange and brown fabrics	Undated	Undated	0%			Discard
P/152.1	2108	147042	147041		14702	1000		11	Fired clay			large collection of very small beads of fired clay extracted from sample	Undated	Undated	0%			Discard
P/152.1	2108	147042	147041		14702	1	1	24	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt angular pebble fragment	Undated	Undated	100%	N	N	Discard
P/152.1	2108	147042	147042			3	1	42	Pottery (LIA/ER)	GR		sherds of coarse reduced fabric with roughened surface;	MIA-LIA	IA	75%	N		Retain
P/152.1	2108	147042	147041			26	2	99	Pottery (LIA/ER)	GR	3	sherds of two vessels with shoulder cordon (Thompson B1); eight joining sherds;	LIA-ER	IA-RB	100%	N	N	Retain
P/152.1	2108	147042	147041			3	1	13	Pottery (LIA/ER)	GRSAN		undiagnostic coarse grog and sand tempered pottery; joining sherds;	MIA-LIA	IA	80%	N	N	Retain
P/152.1	2108	147042	147041			53		30	Pottery (LIA/ER)	GR		small undiagnostic sherds from retent; heavily abraded;	LIA	IA	75%	N	N	Retain
P/152.1	2108	147042	147041			1	1	16	Pottery (LIA/ER)	GR		undiagnostic grog tempered body sherd; oxidised exterior and reduced interior;	LIA-ER	IA-RB	90%	N	N	Retain
P/152.1	2108	147042	147041			3	1	14	Pottery (RB)	BSW			RB	RB	50%			R
P/152.1	2108	147042	147041			4	1	21	Pottery (RB)	SHEL			RB	RB	50%			R
P/152.1	2108	147042	147041			4	4	9	Pottery (RB)	MISC		crumbs	RB	RB	50%			R
P/152.1	2108	147042	147041			3	2	24	Pottery (RB)	CSOX			RB	RB	50%			R
P/152.1	2108	147042	147041			36	3	484	Pottery (RB)	GROG	2B, 2C, 5B		ER	RB	50%			R
P/152.1	2108	147042	147041			34	5	508	Pottery (RB)	FGROG	2B, 2C	cordoned jars	ER	RB	50%			R
P/152.1	2108	147042	147041			22	2	431	Pottery (RB)	GROG(OX)	2M		RB	RB	50%			R
P/152.1	2108	147042	147041			3	1	28	Pottery (RB)	WW		import?	RB	RB	50%			R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2109	147029	147028			1	1	139	Iron	Fitting		Figure-of-eight fitting with perforations in both centres, nail/bolt in place through one, machine part?	Mod	Mod	50%	XR	N	Discard
P/152.1	2109	148026	148025			3	2	36	Pottery (RB)	GROG			RB	RB	0%			R
P/152.1	2109	148026	148025			2	1	23	Pottery (RB)	GROG(OX)			RB	RB	0%			R
P/152.1	2109	148026	148025			1	1	22	Pottery (RB)	FGROG			ER	RB	0%			R
P/152.1	2109	148027	148025			1	1	202	Fired clay			Large flat fragment of fired clay with organic impressions to both surfaces	Undated	Undated	0%			Discard
P/152.1	2112	0	0			3	1	10	Pottery (LIA/ER)	HMS?		very abraded sherds, oxidised surface;	MIA-LIA	IA	60%	N	N	Retain
P/152.1	2112	0	0			1	1	2	Pottery (LIA/ER)	GRSAN		undiagnostic, oxidised bodysherd;	LIA	IA	80%	N	N	Retain
P/152.1	2112	0	0			6	1	8	Pottery (LIA/ER)	GR		crumbs;	LIA	IA	80%	N	N	Retain
P/152.1	2113	149049	149049			5	1	6	Pottery (PH)	FLIN	n/a	Undiag body sherds - poss same vessel	LBA/EIA	BA/IA	25%			Retain
P/152.1	2114	147022	147021			1	1	140	Fired clay			Single fragment of fired clay/daub in a sandy brown fabric with darker reduced core. Organic impressions to surfaces and finger impressions also present to surface.	Undated	Undated	0%			Discard
P/152.1	2114	147022	147022			2	1	32	Pottery (LIA/ER)	SAN		possibly one vessel. Buff/oxidised surface, hand built?	?MIA-LIA	IA	70%	N	N	Retain
P/152.1	2114	147022	147021			2	1	64	Pottery (LIA/ER)	GRSAN	6	jar with upright rim and cordons on the neck (Type EF106, Fig. 230/6 in Elms Farm) dated to c.50BC-25BC, oxidised surface, possibly wheel-finished	LIA	IA	100%	N	Y	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2114	147022	147022			1	1	12	Pottery (LIA/ER)	HMS	7	La-Tene type of vessel decorated with free flowing curvilinear scrolls (possibly of Mucking-Crayford style), body sherd, dark mottled surface, moderate abrasion on the interior.	MIA-LIA	IA	80%	N	Y	Retain
P/152.1	2114	147022	147022			6	2	150	Pottery (LIA/ER)	GR	2	base of large storage-type vessel, oxidised surface, few sherds of undiagnostic vessel, badly abraded, one small sherd of another thick-walled vessel (oxidised surface)	LIA	IA	100%	N	N	Retain
P/152.1	2114	147023	147021			6		45	Fired clay			Formless fragments of fired clay in an coarse orange sandy fabric with cream streaks throughout and occasional red and black grains	Undated	Undated	0%			Retain
P/152.1	2114	147023	147021			1	1	291	Fired clay			Single fragment of fired clay/daub in sandy brown fabric with darker reduced core. Organic impressions to surfaces and finger impressions also present to surface.	Undated	Undated	0%			Discard
P/152.1	2114	147023	147021					4	Industrial Waste	Vitrified clay		highly fired vitrified clay; evidencing bloating pores	Undated	Undated	0%	N	N	Discard
P/152.1	2114	147023	147021			1	1	2	Lithic	Flake	Fragment	Distal end of a translucent black flint flake, chipped condition	Neo-BA	Neol/BA	100%	N	N	Retain
P/152.1	2114	147023	147021			1	1	12	Lithic	Conchoidal chunk	Core fragment	Battered angular chunk of translucent dark grey flint, possibly a thermally disintegrated core fragment but could be natural	PH	PH	100%	N	N	Retain
P/152.1	2114	147023	147021			35	1	360	Pottery (LIA/ER)	GR	2	storage jar with rounded everted rim and high shoulder and scoring to the body;	MIA-LIA	IA	80%	N	Y?	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2114	147023	147021			1	1	46	Pottery (LIA/ER)	SH/C	8	jar with slightly everted rim and distinctive/angular shoulder oxidised surface, hand-made?; Comparable to Stanway Fig.32/7?)	MIA-LIA	IA	80%	N	Y	Retain
P/152.1	2114	147023	147021			2	1	74	Pottery (LIA/ER)	MICW	9	thick-walled jar of tub-form, grey with mottled surface, hand-made, possible roughened external surface;	MIA-LIA	IA	80%	N	Y	Retain
P/152.1	2114	147023	147021			1	1	120	Pottery (LIA/ER)	MICW	6	hand-made vessel with upright, slightly everted rim and shallow cordon on the neck/upper shoulder, oxidised mottled surface (dated from c50BC on Elms Farm)	LIA	IA	90%	N	Y	Retain
P/152.1	2114	147023	147021			7	1	86	Pottery (LIA/ER)	MICW	8	jar with upright rim and distinctive/angular shoulder, oxidised, mottled surface (comparable to Stanway Fig.32/7)	MIA-LIA	IA	80%	N	Y	Retain
P/152.1	2114	147023	147021			2	1	188	Pottery (LIA/ER)	GRSAN	6	hand-made vessel with upright, slightly everted rim and shallow cordon on the neck/upper shoulder, grey mottled surface (dated from c50BC-25BC on Elms Farm), including base	LIA	IA	90%	N	Y	Retain
P/152.1	2114	147023	147021			8	4	106	Pottery (LIA/ER)	MICW		undiagnostic form, possibly hand-made, wheel finished, rounded rim, mottled surface + few undiagnostic vessel sherds;	MIA-LIA	IA	70%	N	N	Retain
P/152.1	2114	147023	147021			2	2	15	Pottery (LIA/ER)	GR		base, oxidised surface, undiagnostic form; also small everted rim of undiagnostic form, dark surface;	LIA	IA	90%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2114	147023	147021			2	1	156	Pottery (LIA/ER)	GRSAN	6	jar with upright rim, cordons on the neck and fingertip decoration, oxidised, mottled surface, lower body possibly combed (dated to c.50BC-35BC in Elms Farm (Fig.230/5).	LIA	IA	100%	N	Y	Retain
P/152.1	2114	147024	147021			1	1	26	Fired clay			Single formless fragment of fired clay in a coarse orange sandy fabric with cream streaks throughout and occasional red and black grains	Undated	Undated	0%			Discard
P/152.1	2114	147024	147021			12	12	586	Lithic	Unworked burnt stone	Burnt stone	heavily burnt nodular flint cobble fragments	Undated	Undated	100%	N	N	Discard
P/152.1	2114	148020	148019			3		2	Fired clay			Formless fragments of fired clay in a fine orange sandy fabric with cream streaks throughout and moderate black grains	Undated	Undated	0%			Discard
P/152.1	2114	148020	148019			4		33	Fired clay			Formless fragments of fired clay/daub in a fine yellow-brown fabric with darker reduced core.	Undated	Undated	0%			Discard
P/152.1	2114	148020	148019			2	1	8	Pottery (PH)	FLIN	n/a	Undiagnostic body sherds uncertain if from same vessel	LBA/EIA	BA/IA	25%			Retain
P/152.1	2114	148020	148019			2	1	5	Pottery (PH)	SAND	n/a	Small undiagnostic sherds, very light with no visible inclusions	LBA/EIA	BA/IA	25%			Retain
P/152.1	2114	148021	148019			3	1	4	Pottery (PH)	FLIN	n/a	3 small undiagnostic sherds	LBA/EIA	BA/IA	25%			Retain
P/152.1	2114	148024	148022			1	1	49	Iron	Chain fitting		oval link with break at one end, terminal flattened and hooked, possibly fitting for end of chain, L66, W49, Th8	Mod	Mod	50%	XR	N	Discard
P/152.1	2114	148024	148022			1	1	2	Pottery (PR)	40		Small body sherd, external and partial internal clear glaze	1550 - 1900	PM	10%			Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2114	149021	149020			4		13	Fired clay			Formless fragments of red and black fired clay with voids/burnt out organics	Undated	Undated	0%			Retain
P/152.1	2114	149021	149020			3	1	62	Pottery (LIA/ER)	GRSAN		undiagnostic bodysherds with grey surface;	LIA	IA	90%	N	N	Retain
P/152.1	2114	149021	149020			4	1	24	Pottery (LIA/ER)	GR		undiagnostic bodysherd, some rilling;	LIA	IA	90%	N	N	Retain
P/152.1	2114	149021	149020			3	1	46	Pottery (LIA/ER)	GRSAN?	3	burnished black surfaced jar, hand-made, wheel-finished	LIA	IA	80%	N	Y	Retain
P/152.1	2114	149021	149020			1	1	2	Pottery (LIA/ER)	SAN?		1 small upright rim, oxidise surface, undiagnostic form;	LIA	IA	80%	N	N	Retain
P/152.1	2114	149023	149022			1	1	18	Pottery (LIA/ER)	GR?		thick-walled bodysherd, undiagnostic form, possible scoring on the exterior;	MIA-LIA	IA	80%	N	N	Retain
P/152.1	2114	149023	149022			1	1	22	Pottery (LIA/ER)	GRSAN		thick-walled vessel, undiagnostic form, possibly scoring on the exterior;	MIA-LIA	IA	80%	N	N	Retain
P/152.1	2114	149024	149022			1	1	80	Pottery (LIA/ER)	GRSAN	6	hand-made jar with upright rim and cordon on the neck, mottled surface, type EF85 (Fig.229/2) dated to C50-30BC in Elms Farm	LIA	IA	100%	N	Y	Retain
P/152.1	2114	149024	149022			1	1	20	Pottery (LIA/ER)	GRSAN		undiagnostic bodysherd, grey surface;	LIA	IA	80%	N	N	Retain
P/152.1	2114	149027	149022			8		24	Fired clay			Formless fragments of red and black fired clay with voids/burnt out organics	Undated	Undated	0%			Discard
P/152.1	2115	147011	147010			6		68	Fired clay			Formless fragments of fired clay in a coarse orange sandy fabric with cream streaks throughout and occasional red and black grains	Undated	Undated	0%			Discard
P/152.1	2115	147011	147010			1	1	18	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt alluvial flint cobble fragment	Undated	Undated	100%	N	N	Discard
P/152.1	2115	147011	147010			6	2	66	Pottery (LIA/ER)	GRSAN		body sherds of wheel-made vessel, undiagnostic, mottled surface; three body sherds of thick-walled vessel with combed decoration	LIA-ER	IA-RB	90%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2115	147011	147010			2	2	20	Pottery (LIA/ER)	HMS		1 dark surfaced body sherd, hand-built, most likely MIA, undiagnostic form; one moderately abraded body sherd with oxidised surface most likely also MIA	MIA-LIA	IA	90%	N	N	Retain
P/152.1	2115	147011	147010			1	1	4	Pottery (LIA/ER)	HMSF		body sherd of hand-made vessel, undiagnostic	MIA-LIA	IA	70%	N	N	Retain
P/152.1	2115	147012	147010		14701	1	1	4	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt angular pebble fragment	Undated	Undated	100%	N	N	Discard
P/152.1	2115	147012	147010		147017	1	1	24	Pottery (PH)	FLIN2		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/152.1	2115	147013	147010			1	1	4	Pottery (LIA/ER)	GRSAN		body sherd, dark surface, wheel-made	LIA-ER	IA-RB	90%	N	N	Retain
P/152.1	2115	147015	147014			4	1	37	Pottery (PH)	FLIN	n/a	3 sherds from the base of a vessel with an orange oxidised exterior. A single body sherd may belong to the same vessel.	BA/EIA	BA/IA	25%			Retain
P/152.1	2115	147015	147014			3	1	30	Pottery (PH)	FLIN	n/a	Misc undiagnostic body sherds, uncertain if one or multiple vessels	BA/EIA	BA/IA	25%			Retain
P/152.1	2115	147015	147014			1	1	7	Pottery (PH)	SAND	n/a	Single undiagnostic body sherd in fine sandy fabric	BA/EIA	BA/IA	25%			Retain
P/152.1	2115	147015	147014			22	1	18	Pottery (PH)	FLIN	n/a	Misc undiagnostic crumbs (<10mm) not identifiable	BA/EIA	BA/IA	25%			Retain
P/152.1	2115	147015	147014			1	1	17	Pottery (PH)	QU	n/a	Single body sherd in quartz fabric with rare shell inclusions	BA/EIA	BA/IA	25%			Retain
P/152.1	2115	147017	147016			15	1	106	Pottery (LIA/ER)	HMSF		oxidised body sherds; undiagnostic form; sandy fabric with sparse flint temper; Stanway SF1	MIA-LIA	IA	90%	N	N	Retain
P/152.1	2115	147017	147016			1	1	21	Pottery (LIA/ER)	HMSF		reduced upright rim sherd; Stanway type 32 shouldered jar; sandy fabric with sparse flint temper; Stanway SF1	MIA-LIA	IA	90%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2115	147017	147016			4	1	66	Pottery (LIA/ER)	HMSF		oxidised sherds including upright rim, Stanway type 32 shouldered jar; sandy fabric with sparse flint temper; Stanway SF1	MIA-LIA	IA	90%	N	N	Retain
P/152.1	2115	149017	149016			1	1	18	Pottery (PH)	FLIN2		Upper part poss shoulder	BA/IA	BA/IA	25%			Retain
P/152.1	2115	149019	149018			2	2	20	Pottery (PH)	QU1		Undiagnostic body sherds	BA/IA	BA/IA	25%			Retain
P/152.1	2115	149019	149018			1	1	14	Pottery (PH)	FLIN		Undiagnostic body sherds	BA/IA	BA/IA	25%			Retain
P/152.1	2115	149019	149018			1	1	7	Pottery (PH)	FLIN2		Undiagnostic body sherds	BA/IA	BA/IA	25%			Retain
P/152.1	2115	149019	149018			6	2	87	Pottery (PH)	FLIN2		Very high fired sherds almost pink in colour otherwise undiagnostic	BA/IA	BA/IA	25%			Retain
P/152.1	2115	149019	149018			1	1	20	Pottery (PH)	SAND		Some qu tempering but very fine	BA/IA	BA/IA	25%			Retain
P/152.1	2118	148006	148005			2		29	Fired clay			Formless fragments of fired clay in an coarse orange sandy fabric with occasional flint fragments	Undated	Undated	0%			Retain
P/152.1	2118	148006	148005			1	1	4	Fired clay			Single fragment of fired clay/daub in a fine yellow-brown fabric with darker reduced core.	Undated	Undated	0%			Discard
P/152.1	2118	148006	148005			4	2	12	Pottery (LIA/ER)	HMS		very abraded sherds including simple upright rims	MIA-LIA	IA	80%	N	N	Retain
P/152.1	2118	148006	148005			1	1	6	Pottery (LIA/ER)	SAN		undiagnostic body sherds, wheel-made	LIA-ER	IA-RB	80%	N	N	Retain
P/152.1	2118	148006	148005			3	1	12	Pottery (LIA/ER)	GR		undiagnostic, grey surface	LIA-ER	IA-RB	80%	N	N	Retain
P/152.1	2118	148006	148005			1	1	6	Pottery (LIA/ER)	GR	11	butt beaker? Grey surface, moderately abraded	LIA	IA	80%	N	N	Retain
P/152.1	2118	148006	148005			12	3	88	Pottery (LIA/ER)	HMSF		possibly MIA type vessels, undiagnostic, one upright rim, hand-made, moderately abraded	MIA-LIA	IA	80%	N	N	Retain
P/152.1	2118	148006	148005			33	1	430	Pottery (LIA/ER)	GR	3?	grey surface, very abraded, after firing perforated base	LIA	IA	100%	N	Y	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2118	148006	148005			1	1	14	Pottery (LIA/ER)	GR	4?	barrel-shaped jar, grey surface, moderately abraded	LIA	IA	80%	N	N	Retain
P/152.1	2118	148006	148005			2	1	8	Pottery (LIA/ER)	SAN		greyware, very abraded, undiagnostic, most likely everted rim jar	LIA-ER	IA-RB	70%	N	N	Retain
P/152.1	2118	148008	148007			1	1	11	Fired clay			formless fragments of fired clay in coarse brown fabric	Undated	Undated	0%			Discard
P/152.1	2118	148008	148007			6	2	38	Pottery (LIA/ER)	GR		undiagnostic body sherd	LIA	IA	90%	N	N	Retain
P/152.1	2118	148008	148007			2	1	6	Pottery (LIA/ER)	GRSAN		thin-walled vessel, undiagnostic, grey surface, cordon, possible residue	LIA	IA	90%	N	N	Retain
P/152.1	2119	149007	149006			2	1	22	Pottery (LIA/ER)	GRSAN		undiagnostic body sherds, grey surface, very abraded	LIA-ER	IA-RB	80%	N	N	Retain
P/152.1	2119	149009	149008			1	1	86	Pottery (LIA/ER)	GRSAN		large jar with rolled everted rim (possibly type C6 Thompson) very abraded surface, oxidised	LIA	IA	90%	N	N	Retain
P/152.1	2119	149011	149010			1	1	7	Pottery (PH)	FLIN	n/a	Undiagnostic body sherd	BA/EIA	BA/IA	25%			Retain
P/152.1	2121	147004	147003			1	1	9	Lithic	Flake	Flake	Short thick flake of translucent dark grey flint, poorly detached due to a thermal flaw, very chipped condition, possibly lightly retouched.	LNeol - BA	Neol/BA	75%	N	N	Retain
P/152.1	2121	147004	147003			1	1	1	Lithic	Flake	Flake	Small flake of translucent dark grey flint, reasonably well struck, chipped condition.	Neo-EBA	Neol/BA	75%	N	N	Retain
P/152.1	2121	147004	147003			7	1	26	Pottery (PH)	FLIN	n/a	Undiagnostic body sherds possibly from same vessel	BA/EIA	BA/IA	25%			Retain
P/152.1	2121	149002	149001			1	1	10	Pottery (LIA/ER)	HMSF		undiagnostic body sherd of oxidised vessel, MIA or earlier	MIA?	IA	80%	N	N	Retain
P/152.1	2121	149002	149001			1	1	2	Pottery (PH)	FLIN	n/a	Small undiagnostic body sherd	BA/EIA	BA/IA	25%			Retain
P/152.1	2121	149002	149001			1	1	1	Pottery (PH)	SAND	n/a	Fine sherd, thin walled (mm) with smooth outer surfaces	BA/EIA	BA/IA	25%			Retain
P/152.1	2136	150015	150015			2	1	56	Pottery (LIA/ER)	GR		base, possibly intentionally knocked into a disc/object?	LIA	IA	90%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2136	150015	150015			6	1	116	Pottery (LIA/ER)	GR	2	MIA-type scored? Ware in LIA fabric	LIA	IA	90%	N	N	Retain
P/152.1	2136	150015	150015			7	4	160	Pottery (LIA/ER)	GR	3	no rims present, cordoned jars, some grey surfaces	LIA	IA	90%	N	N	Retain
P/152.1	2136	150015	150015			3	1	278	Pottery (LIA/ER)	GR	1	hand-made, red-surface big vessel	LIA	IA	100%	N	N	Retain
P/152.1	2136	150015	150015			27	6	622	Pottery (LIA/ER)	GR		unidentifiable vessels, some with residue on the interior	LIA	IA	100%	N	N	Retain
P/152.1	2136	150015	150015			3	1	93	Pottery (RB)	FGROG	2	neckless tall jar, LIA/ER form?	ER	RB	25%			Retain
P/152.1	2136	150015	150015			1	1	36	Pottery (RB)	GROG(OX)			ER	RB	25%			Retain
P/152.1	2138	173006	173005		17301	20		13	Fired clay			Small formless fragments of fired clay in brown fabric; from retent;	Undated	Undated	0%			Discard
P/152.1	2138	173006	173005		17301	10	10	33	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/152.1	2138	173006	173005			30	1	58	Pottery (PH)	FLIN	n/a	Misc small sherds - a number of small crumbs (not counted)	LBA/EIA	BA/IA	25%			Retain
P/152.1	2138	173006	173005			1	1	20	Pottery (PH)	FLIN1	JAR	Single body sherd c 0.6cm thick	LBA/EIA	BA/IA	25%			Retain
P/152.1	2141	173023	173023			8		18	Fired clay			formless fragments of fired clay in coarse red brown fabric	Undated	Undated	0%			Discard
P/152.1	2148	172004	172004			10	1	30	Pottery (PH)	FLIN	n/a	Mis sherds prob same vessel one rounded rim fragment among assemblage.	LBA/EIA	BA/IA	25%			Retain
P/152.1	2148	172063	172062			1	1	1	Pottery (PH)	FLIN	JAR?	Possible small everted rim with rounded edge 0.4cm thick	LBA/EIA	BA/IA	25%			Retain
P/152.1	2148	172063	172062			3	1	3	Pottery (PH)	FLIN	n/a	Faint grooves possible scored decoration	LBA/EIA	BA/IA	25%			Retain
P/152.1	2148	172063	172062			3	1	33	Pottery (PH)	FLIN	JAR	Three sherds including two joining rim sherds - possible shouldered jar	LBA/EIA	BA/IA	25%			Retain
P/152.1	2148	172063	172062			5	5	9	Pottery (PH)	FLIN	n/a	Undiagnostic sherds - one sherd oxid	LBA/EIA	BA/IA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2826	148071	148070			1	1	1	Lithic	Flake	Decortication	Primary flake. Mottled light grey flint. Incipient recortication. Good condition	PH	PH	100%	N	N	Retain
P/152.1	2826	148071	148070			1	1	1	Lithic	Flake	Fragment	Small mesial fragment, translucent mid brown flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/152.1	2826	148071	148070			1	1	2	Lithic	Flake	Flake	Poorly detached. Translucent black flint, rough slightly weathered cortex. Good condition	PH	PH	100%	N	N	Retain
P/152.1	2826	148071	148070			2	2	1	Lithic	Flake	Chip	Knapping debris. Mottled light grey flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/152.1	2826	148071	148070			1	1	1	Lithic	Blade	Prismatic	Proximal end of a probable prismatic blade of translucent mid brownish grey flint. Incipient recortication, chipped condition.	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/152.1	2826	148071	148070			1	1	1	Lithic	Flake	Fragment	Knapping debris. Mottled light grey flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/152.1	2826	148071	148070			1	1	1	Lithic	Flake	Chip	Thick chip. Translucent light grey flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/152.1	2826	148072	148070			1	1	12	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/152.1	2826	148072	148070			1	1	16	Lithic	Flake	Notch	Narrow but poorly struck flake with a 12mm wide and 3mm deep notch cut into right lateral margin. Translucent dark grey flint thin weathered cortex. Slightly chipped. 49x35x17mm	Neo/BA	Neol/BA	75%	N	N	Retain
P/152.1	2826	148072	148070			1	1	6	Lithic	Flake	Flake	Small and very thick, 'squat' flake. Opaque mid brown flint. Slightly chipped. Possible light edge-retouch at distal end.	BA-IA	BA/IA	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2826	148072	148070			3	1	9	Pottery (LIA/ER)	SAN		small everted rim sherd; sandy oxidised fabric; wheel-made;	LIA-ER	IA-RB	75%	N	N	Retain
P/152.1	2826	148072	148070			2	1	280	Pottery (LIA/ER)	GR		two joining sherds of large grog tempered vessel; coarse oxidised fabric	MIA-LIA	IA	75%	N	N	Retain
P/152.1	2826	148072	148070			2	1	3	Pottery (LIA/ER)	MICW		undiagnostic body sherds with flint and sand temper	LIA	IA	90%	N	N	Retain
P/152.1	2826	148075	148074	14801		2	1	61	Iron	Ring		complete ring, round-sectioned, part of broken perpendicular strip attached or corroded onto interior	Undated	Undated	0%	XR	N	Retain
P/152.1	2826	148076	148074			1000		624	Fired Clay			large assemblage of small fragments of fired clay						Discard
P/152.1	2826	148076	148074		14804	1000		349	Fired clay			large collection of very small crumbs of fired clay extracted from retent	Undated	Undated	0%			Discard
P/152.1	2826	148076	148074			2	2	15	Iron	Nail	Goodall 1	one possibly complete	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/152.1	2826	148076	148074		14804	40	40	89	Lithic	Unworked burnt stone	Burnt stone	variably but mostly heavily burnt and fragmented small alluvial flint pebbles	Undated	Undated	100%	N	N	Discard
P/152.1	2826	148076	148074			1	1	5	Lithic	Flake	Flake	Quite 'squat' Translucent mid brown flint. Chipped condition	BA-IA	BA/IA	75%	N	N	Retain
P/152.1	2826	148076	148074			1	1	11	Pottery (RB)	CSGW			RB	RB	0%			R
P/152.1	2826	148082	148080		14805	14		9	Fired clay			Small crumbs of fired clay from retent;	Undated	Undated	0%			Discard
P/152.1	2826	148082	148080		14805	20	20	79	Lithic	Unworked burnt stone	Burnt stone	variably but mostly heavily burnt and fragmented small alluvial flint pebbles	Undated	Undated	100%	N	N	Discard
P/152.1	2826	148082	148080			1	1	6	Pottery (LIA/ER)	MICW		undiagnostic body sherd with flint and sand temper	LIA	IA	75%	N	N	Retain
P/152.1	2826	148087	148085		14806			91	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/152.1	2826	148087	148085			5		50	Fired clay			Formless fragments of fired clay in brown fabric;	Undated	Undated	0%			Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2826	148087	148085		14806	14	14	19	Lithic	Unworked burnt stone	Burnt stone	Variably but mostly heavily burnt flint, mostly small rounded pebbles	Undated	Undated	100%	N	N	Discard
P/152.1	2826	148087	148085			1	1	44	Pottery (LIA/ER)	GR		large body sherd; oxidised surfaces and reduced core;	LIA	IA	90%	N	N	Retain
P/152.1	2827	148065	148063			2	1	1	Pottery (PH)	FLIN	n/a	Very small sherds in FLIN uncert if same vessel	LBA/EIA	BA/IA	25%			Retain
P/152.1	2827	148065	148063			4	1	3	Pottery (PH)	SAND	n/a	Very fine and thin sherds one has a small groove - prob from a small cup but not enough to reconstruct form. 0.2cm thick	LBA/EIA	BA/IA	25%			Retain
P/152.1	2827	148065	148063			2	1	5	Pottery (PH)	SAND	n/a	0.4 thick very fine sherd sim to other fine sherds from context - uncert if same vessel	LBA/EIA	BA/IA	25%			Retain
P/152.1	2827	148066	148063			3	3	8	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/152.1	2827	148066	148063			4	4	14	Lithic	Flake	Decortication	Variably shaped flakes of dark brown or grey flint with rough weathered cortex / thermal surface. Slightly chipped condition	PH	PH	100%	N	N	Retain
P/152.1	2827	148066	148063			1	1	2	Lithic	Blade	Non-prismatic	Small, well struck. Translucent dark grey flint, rough, slightly weathered cortex. Slightly chipped	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/152.1	2827	148066	148063			13	13	95	Lithic	Flake	Flake	Flakes of a variety of shapes, sizes and technological attributes. Some are thin and well struck, others much thicker and poorly detached. No systematic blade production suggests Late Neolithic and BA. All translucent dark grey or dark brown flint, varia	Neo and BA	Neol/BA	100%	N	N	Retain
P/152.1	2827	148066	148063			3	3	6	Lithic	Flake	Fragment	Unclassifiable fragments	PH	PH	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.1	2827	148066	148063			2	1	19	Pottery (LIA/ER)	GR		partial base and body sherd; coarse grog tempered fabric; scored ?MIA	?MIA-LIA	IA	80%	N	N	Retain
P/152.1	2827	148066	148063			1	1	7	Pottery (LIA/ER)	HMS		small everted rim sherd; sandy reduced fabric; hand-made	LIA	IA	80%	N	N	Retain
P/152.1	2827	148066	148063			7	1	17	Pottery (LIA/ER)	GR		small undiagnostic body sherds;	LIA-ER	IA-RB	90%	N	N	Retain
P/152.1	2827	148066	148063			16	16	31	Pottery (PH)	FLIN	n/a	Misc undiagnostic sherds fairly small	LBA/EI A	BA/IA	25%			Retain
P/152.1	2827	148066	148063			1	1	8	Pottery (PH)	QU2	n/a	Undiag body sherd c 1cm thick	LBA/EI A	BA/IA	25%			Retain
P/152.1	2827	148066	148063			1	1	2	Pottery (PH)	FLIN	n/a	Undiag body sherd	LBA/EI A	BA/IA	25%			Retain
P/152.1	2827	148066	148063			3	1	5	Pottery (RB)	CSOX			RB	RB	0%			R
P/152.1	2827	148066	148063			1	1	1	Pottery (RB)	CSGW			RB	RB	0%			R
P/152.2	0	0	0			1	1	13	Pottery (LIA/ER)	GR		undiagnostic body sherd in grog tempered fabric; oxidised surfaces with reduced core;	LIA	IA	90%	N	N	Retain
P/152.2	2173	145041	145041			52	52	157	Industrial Waste	FAS		light vesicular grey, various small lumps, max42mm	Undated	Undated	0%	N	N	Retain
P/152.2	2173	145042	145041			18	1	149	CBM			Small undiagnostic fragments of fine orange fabric with medium moulding sand	Undated	Undated	0%			Retain
P/152.2	2173	145042	145041		14507			3	Industrial Waste	Mag res		microslags	Undated	Undated	0%	N	N	Retain
P/152.2	2173	145042	145041		14507	1000	1000	3886	Industrial Waste	Iron slag	Tap slag?	small light-weight fragments, some possible tap slag	IA-PM	IA-PM	20%	N	N	Retain
P/152.2	2173	145042	145041			4	2	16	Iron	Nail		?modern, small flat head and shaft fragments from another	Rom-Mod	Rom-Mod	50%	XR	N	Discard
P/152.2	2173	145042	145041		14507	1	1	1	Lithic	Flake	Chip	Mottled dark grey flint, slightly chipped condition	PH	PH	100%	N	N	Retain
P/152.2	2173	145042	145041		14507	2	2	2	Lithic	Flake	Fragment	Both small, Mottled dark grey flint, slightly chipped condition	PH	PH	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.2	2173	145042	145041		14507	1	1	63	Lithic	Core	Minimally worked	Alluvial cobble with several flakes removed from two directions. Mottled dark grey flint, slightly chipped condition	BA-IA	BA/IA	75%	N	N	Retain
P/152.2	2173	145042	145041			1	1	4	Pottery (PR)	48P	Lid	Multiple fresh breaks. Fragments of a small domed teapot lid? Small steam hole. Painted floral design in brown, green and blue.	1790 - 1820	Mod	60%			Discard
P/152.2	2173	145042	145041			1	1	5	Pottery (PR)	48C	Plate	Plain plate rim.	1740 - 1830	Mod	60%			Discard
P/152.2	2173	145042	145041			3	2	13	Pottery (RB)	CSGW			RB	RB	0%			R
P/152.2	2173	145042	145041		14507	1	1	3	Pottery (RB)	CC		possibly NVCC	M-LR?	RB	0%			R
P/152.2	2173	145042	145041			1	1	8	Pottery (RB)	BSW			RB	RB	0%			R
P/152.2	2173	145044	145043			2	1	7	Iron	Nail	indeterminate	small head, clenched tip	Rom-Mod	Rom-Mod	50%	XR	N	Discard
P/152.2	2173	145044	145043			10	1	22	Pottery (RB)	BSW			RB	RB	0%			R
P/152.2	2173	145044	145043			5	1	21	Pottery (RB)	CSOX			RB	RB	0%			R
P/152.2	2173	145044	145043			5	1	53	Pottery (RB)	CSGW		1x PF hole	RB	RB	0%			R
P/152.2	2173	145044	145043			3	1	6	Pottery (RB)	GROG			RB	RB	0%			R
P/152.2	2178	144018	144017		14403	1	1	10	CBM	Tile		Fragment of sandy orange fabric with coarse moulding sand and reduced core. Too small to identify form or date	Undated	Undated	0%			Discard
P/152.2	2178	144018	144017		14403	8		4	Fired clay			Formless fragments of fired clay in a coarse orange fabric	Undated	Undated	0%			Discard
P/152.2	2178	144018	144017		14403	1	1	3	Fired clay			Formless fragment of pale orange fired clay with calcareous inclusions	Undated	Undated	0%			Discard
P/152.2	2178	144018	144017		14403	1	1	0	Glass	Fragment		small colourless fragment, possibly window or vessel glass	Undated	Undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.2	2178	144018	144017		14403			2	Industrial Waste	Mag Res		possibly some microslag and slag spheres present	Undated	Undated	0%	N	N	Discard
P/152.2	2178	144018	144017		14403	1	1	1	Lithic	Flake	Chip	Small platform trimming flake of translucent mid grey flint, slightly chipped	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/152.2	2178	144018	144017		14403	3	3	1	Lithic	Flake	Chip	Small platform trimming and knapping debris flakes of translucent dark grey flint, good to slightly chipped	PH	PH	100%	N	N	Retain
P/152.2	2178	144021	144019		14404	3		47	Fired clay			Formless fragments of fired clay in a brown fabric with calcareous inclusions	Undated	Undated	0%			Discard
P/152.2	2178	144021	144019		14404			0	Industrial Waste	Mag Res		magnetised gravel	Undated	Undated	0%	N	N	Discard
P/152.2	2178	144021	144019		14404	2	2	1	Lithic	Flake	Chip	Small knapping debris, good to slightly chipped, translucent dark grey flint	PH	PH	75%	N	N	Retain
P/152.2	2178	144021	144019		14404	2	2	5	Pottery (PR)	20		Small body sherds. X1 slightly abraded.	1150 - 1400	Medi	40%	N	N	Retain
P/152.2	2178	144021	144019			1	1	9	Pottery (RB)	CSGW			RB	RB	0%			R
P/152.2	2178	144024	144023		14405			0	Industrial Waste	Mag Res		magnetised gravel	Undated	Undated	0%	N	N	Discard
P/152.2	2178	144029	144028		14406			0	Industrial Waste	Mag Res		magnetised gravel	Undated	Undated	0%	N	N	Discard
P/152.2	2178	144029	144028		14406	1	1	1	Lithic	Flake	Chip	Small platform or core preparation chip. Translucent dark grey flint, ancient thermal scar. Good condition	PH	PH	100%	N	N	Retain
P/152.2	2178	144029	144028		14406	1	1	1	Lithic	Flake	Fragment	Small mesial fragment. Translucent reddish brown flint, slightly chipped	PH	PH	100%	N	N	Retain
P/152.2	2178	144029	144028		14406	1	1	29	Lithic	Core	Minimally worked	Small rounded nodular cobble with two flakes removed from either end - testing nodule?. Translucent dark grey flint. Thick, slightly weathered cortex. Good condition.	PH	PH	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.2	2181	145034	145033		14505			0	Industrial Waste	Mag Res		possibly some microslag and slag spheres present	Undated	Undated	0%	N	N	Discard
P/152.2	2181	145035	145033		14506			0	Industrial Waste	Mag Res		possibly some microslag and slag spheres present	Undated	Undated	0%	N	N	Discard
P/152.2	2181	145035	145033		14506	1	1	1	Lithic	Flake	Chip	Very small, chipped condition. Translucent mid greyish brown flint	PH	PH	100%	N	N	Retain
P/152.2	2190	143132	143132			1	1	30	CBM	Roofing	?imbrex	single fragment of curved tile in fine orange fabric with medium-coarse moulding sand; potentially Roman imbrex fragment but size prevents definite identification	?RB	RB	50%			Discard
P/152.2	2198	144005	144003			1	1	186	CBM	Tile		Fragment of sandy orange fabric with coarse moulding sand and reduced core. Potential tegula bed but no diagnostic features present	RB	RB	100%			Retain
P/152.2	2198	144005	144003		14401	6		5	Fired clay			Formless fragments of fired clay in a pale orange fabric with calcareous inclusions	Undated	Undated	0%			Discard
P/152.2	2198	144005	144003		14401	6		14	Fired clay			Formless fragments of fired clay in a coarse orange fabric	Undated	Undated	0%			Discard
P/152.2	2198	144005	144003		14401			1	Industrial Waste	Mag Res		possibly some microslag and slag spheres present	Undated	Undated	0%	N	N	Discard
P/152.2	2198	144005	144003			1	1	8	Iron	Nail	shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/152.2	2198	144005	144003		14401	5	5	3	Lithic	Flake	Chip	Small knapping debris, good to slightly chipped, translucent dark grey and mid brown flint	PH	PH	100%	N	N	Retain
P/152.2	2198	144005	144003		14401	1	1	2	Lithic	Flake	Decortication	Small decortication flake, c. 80% dorsal side covered with thermal scars. Translucent mid brown flint	PH	PH	100%	N	N	Retain
P/152.2	2198	144005	144003		14401	3	3	1	Lithic	Flake	Fragment	Small flake fragment <15mm, good to slightly chipped, translucent dark grey and mid brown flint	PH	PH	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.2	2198	144005	144003			1	1	9	Pottery (PR)	20		Body sherd. Coarse variant.	1150 - 1400	Medi	60%	N	N	Retain
P/152.2	2198	144005	144003			1	1	9	Pottery (PR)	12B		Body sherd. Some internal wear/ lamination.	1050 - 1200	Medi	60%	N	N	Retain
P/152.2	2198	144005	144003		14401	1	1	1	Pottery (PR)	13		Very small body sherd. 13T/20?	1050 - 1225	Medi	60%	N	N	Retain
P/152.2	2198	144005	144003			1	1	8	Pottery (PR)	12C		Body/ base sherd.	1050 - 1225	Medi	60%	N	N	Retain
P/152.2	2198	144005	144003			1	1	10	Pottery (PR)	13		Base sherd (sagging). Internal burnt residue.	1050 - 1225	Medi	60%	N	N	Retain
P/152.2	2198	144005	144003		14401	6	6	19	Pottery (PR)	20		Small and very small body sherds.	1150 - 1400	Medi	60%	N	N	Retain
P/152.2	2198	144005	144003		14401	1	1	1	Pottery (PR)	21		Very small body sherd. Partial external green glaze. Same vessel as bulk context?	1150 - 1400	Medi	60%	N	N	Retain
P/152.2	2198	144005	144003			1	1	7	Pottery (PR)	20		Body sherd. Thin-walled and high-fired.	1150 - 1400	Medi	60%	N	N	Retain
P/152.2	2198	144005	144003			1	1	12	Pottery (PR)	20		Sagging base sherd. Externally scorched.	1150 - 1400	Medi	60%	N	N	Retain
P/152.2	2198	144005	144003			1	1	7	Pottery (PR)	20		Body sherd. Fine variant with BIO.	1150 - 1400	Medi	60%	N	N	Retain
P/152.2	2198	144005	144003			1	1	6	Pottery (PR)	21		Body sherd. Patchy external green glaze. Grey body and inner surface, oxidised externally. MEMS type body.	1150 - 1400	Medi	60%	N	N	Retain
P/152.2	2198	144005	144003			1	1	9	Pottery (PR)	20		Body sherd, external sooting.	1150 - 1400	Medi	60%	N	N	Retain
P/152.2	2198	144007	144006			1	1	16	Pottery (PR)	20		Body and sagging base. Possibly 13T?	1150 - 1300	Medi	50%	N	N	Retain
P/152.2	2198	144008	144006			1	1	16	Pottery (PR)	20		Sagging base sherd. External sooting/ scorching.	1150 - 1400	Medi	80%	N	N	Retain
P/152.2	2198	144008	144006			1	1	7	Pottery (PR)	13		Body sherd. 13T/ TRANS? Oxidised with a grey outer surface. Some external sooting.	1050 - 1225	Medi	80%	N	N	Retain
P/152.2	2198	144008	144006			1	1	6	Pottery (PR)	20		Body sherd. Coarse Fabric 20 variant? Grey core, oxidised surfaces. High-fired.	1150 - 1400	Medi	80%	N	N	Retain
P/152.2	2198	144008	144006			1	1	9	Pottery (PR)	20		Body sherd. External sooting.	1150 - 1400	Medi	80%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.2	2198	144008	144006			1	1	14	Pottery (PR)	20		Base sherd.	1150 - 1400	Medi	80%	N	N	Retain
P/152.2	2198	144008	144006			1	1	25	Pottery (PR)	21	JAR LG	Jar rim. Rivenhall H2 type - squared with an internally bevelled top and internal bead. Colchester product?	1200 - 1300	Medi	80%	N	Y	Retain
P/152.2	2198	144010	144009			1	1	24	Pottery (PR)	20	JAR	Shoulder sherd. 13T or 12C, very sparse calc/ shell.	1150 - 1300	Medi	50%	N	N	Retain
P/152.2	2198	144013	144009		14402	13		12	Fired clay			Formless fragments of fired clay in orange fabric with calcareous inclusions; from retent;	Undated	Undated	0%			Discard
P/152.2	2198	144013	144009		14402	76		105	Fired clay			Large collection of small fragments of fired clay in a pale orange fabric with calcareous inclusions	Undated	Undated	0%			Discard
P/152.2	2198	144013	144009		14402			1	Industrial Waste	Mag Res		possibly some microslag and slag spheres present	Undated	Undated	0%	N	N	Discard
P/152.2	2198	144013	144009		14402			0	Industrial Waste	Mag res		magnetised gravels	Undated	Undated	0%	N	N	Discard
P/152.2	2198	144013	144009		14402	1	1	49	Lithic	Core	Minimally worked	Alluvial cobble with a few flakes removed from one side. Translucent dark brown flint, slightly chipped condition	BA-IA	BA/IA	75%	N	N	Retain
P/152.2	2198	144013	144009		14402	1	1	2	Lithic	Blade	Non-prismatic	Distal end of probable blade, possible light retouch but chipped condition. Opaque dark brown flint	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/152.2	2198	144013	144009		14402	2	2	1	Lithic	Flake	Chip	Small knapping debris, good condition, translucent dark grey flint	PH	PH	100%	N	N	Retain
P/152.2	2198	144013	144009		14402	1	1	1	Lithic	Flake	Fragment	Small flake fragment <15mm	PH	PH	100%	N	N	Retain
P/152.2	2198	144013	144009		14402	2	1	3	Pottery (LIA/ER)	SAN		small undiagnostic body sherds;	LIA-ER	IA-RB	100%	N	N	Retain
P/152.2	2198	144013	144009		14402	2	1	3	Pottery (LIA/ER)	SAN		small undiagnostic body sherds;	LIA-ER	IA-RB	100%	N	N	Retain
P/152.2	2198	144013	144009		14402	3	2	7	Pottery (PR)	20		Very small body sherds.	1150 - 1400	Medi	50%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.2	2198	145026	145025			1	1	774	CBM	Brick		Orange fabric with occasional larger grains. Reduced surfaces and core. Too thick to be a tegula, likely a brick, no complete dimensions to determine the type.	RB	RB	100 %			Retain
P/152.2	2198	145026	145025		14501			0	Industrial Waste	Mag Res		possibly some microslag and slag spheres present	Undated	Undated	0%	N	N	Discard
P/152.2	2198	145026	145025		14501	1	1	8	Lithic	Flake	Decortication	Primary flake removed from alluvial cobble. Badly struck, could be natural	PH	PH	100 %	N	N	Retain
P/152.2	2198	145026	145025		14501	1	1	8	Lithic	Blade	Fragment	Distal end of narrow blade. Translucent mid reddish brown flint. Slightly chipped	Meso/ENEo	Meso/Neol	75%	N	N	Retain
P/152.2	2198	145026	145025		14501	3	1	10	Pottery (PH)	QU2	n/a	Undiagnostic body sherds c 0.7cm thick with reddish brown interior and exterior(part oxid)	LBA/EIA	BA/IA	25%			Retain
P/152.2	2198	145026	145025			5	4	78	Pottery (PR)	20		Body sherds.	1150 - 1400	Medi	100 %	N	N	Retain
P/152.2	2198	145026	145025			1	1	33	Pottery (PR)	21	BOWL	Fresh breaks. Bowl with a flanged, flat-topped rim. Two incised grooves running around the rim top and spaced, broad, shallow thumb impressions to the outer top edge. Too small to measure rim diameter accurately. Grey-brown core and oxidised margins and s	1200 - 1400	Medi	100 %	N	N	Retain
P/152.2	2198	145026	145025			3	1	111	Pottery (PR)	21	JAR LG	Large jar with a Rivenhall H1 type rim, squared, flat-topped (with a slight groove/lid-seating). Grey-brown core, oxidised surfaces. Some abrasion.	1200 - 1300	Medi	100 %	N	Y	Retain
P/152.2	2198	145026	145025			1	1	12	Pottery (PR)	MISC		MISC CW. Possibly Fab 20-type.	1150 - 1400	Medi	100 %	N	N	Retain
P/152.2	2198	145026	145025			1	1	36	Pottery (PR)	20		Sagging base sherd. External wear.	1150 - 1400	Medi	100 %	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.2	2198	145026	145025			23	1	655	Pottery (PR)	20	JAR LG	Large jar with a Rivenhall C1 type rim - everted. 13th century. Grey to brown core and margins and greyish brown to dark grey surfaces.	1150 - 1300	Medi	100 %	N	Y	Retain
P/152.2	2198	145026	145025		14501	4	1	14	Pottery (RB)	CSGW		PH pot also in ctx	RB	RB	0%			R
P/152.2	2198	145026	145025		14501	5	1	3	Pottery (RB)	BSW		PH pot also in ctx	RB	RB	0%			R
P/152.2	2198	145026	145025		14501	3	2	5	Pottery (RB)	CSOX		PH pot also in ctx	RB	RB	0%			R
P/152.2	2198	145026	145025			1	1	750	Stone	Pot Boiler		Local erratic - A Red brown micaceous medium grained Triassic sandstone from the underlying glacial till It has suffered minor burning and could be a pot boiler - that is a heated stone which when placed in a container of water raises the water temperatur	LBA-RB	BA-RB	20%	N	N	Discard
P/152.2	2198	145026	145025			60	1	430	Stone	Quern	Rotary?	fragments of lava stone, max 58mm, none bearing any clear signs of flat worn or worked surfaces	Rom/Sax	RB/Sax	90%	N	N	Retain
P/152.2	2198	145028	145027		14502	15		8	Fired clay			Formless fragments of fired clay in a coarse orange sandy fabric with cream streaks throughout and occasional red and black grains	Undated	Undated	0%			Discard
P/152.2	2198	145028	145027		14502	3		11	Fired clay			Formless fragments of pale orange fired clay with calcareous inclusions	Undated	Undated	0%			Discard
P/152.2	2198	145028	145028		14502			0	Industrial Waste	Mag Res		magnetised gravel	Undated	Undated	0%	N	N	Discard
P/152.2	2198	145028	145027		14502	1	1	1	Lithic	Flake	Chip	Very small, good condition. Translucent mid greyish brown flint	PH	PH	100 %	N	N	Retain
P/152.2	2198	145028	145027		14502	6	6	9	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100 %	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.2	2198	145028	145027		14502	1	1	1	Lithic	Flake	Chip	Very small platform-edge trimming flake good condition. Translucent dark grey flint	PH	PH	100 %	N	N	Retain
P/152.2	2198	145028	145027		14502	4	1	8	Pottery (PR)	21	Jug	Grey body and inner surface, oxidised externally. MEMS type body. External combing and dark green glaze.	1150 - 1400	Medi	60%			
P/152.2	2198	145028	145027		14502	1	1	5	Pottery (PR)	21		Body sherd. Fairly sandy fabric. Possibly non-local. External white slip (worn).	1150 - 1400	Medi	60%			
P/152.2	2198	145028	145027		14502	1	1	3	Pottery (PR)	20		Body sherd. Internal burnt residue/ scorching. Transitional?	1150 - 1400	Medi	60%			
P/152.2	2198	145030	145029		14503			0	Industrial Waste	Mag Res		magnetised gravel	Undated	Undated	0%	N	N	Discard
P/152.2	2198	145030	145029		14503	1	1	15	Lithic	Flake	Decortication	Primary flake of translucent dark brown flint with thick, rough but weathered cortex	PH	PH	100 %	N	N	Retain
P/152.2	2198	145030	145029			6	2	18	Pottery (LIA/ER)	SAN		undiagnostic body sherds in coarse sandy fabric;	LIA-ER	IA-RB	90%	N	N	Retain
P/152.2	2198	145032	145031		14504			0	Industrial Waste	Mag Res		magnetised gravel	Undated	Undated	0%	N	N	Discard
P/152.2	2198	145032	145031		14504	1	1	1	Lithic	Flake	Chip	Translucent mid reddish brown flint, slightly chipped condition	PH	PH	100 %	N	N	Retain
P/152.2	2198	145032	145031		14504	1	1	1	Lithic	Flake	Chip	Translucent dark grey flint, slightly chipped condition	PH	PH	100 %	N	N	Retain
P/152.2	2198	145032	145031		14504	6	3	13	Pottery (PH)	QU1	n/a	At least three vessels (based on thickness) represented. The thicker sherd is 0.8cm thick whilst the remaining sherds are on average 0.3cm thick.	LBA/EIA	BA/IA	25%			Retain
P/152.2	2198	145032	145031		14504	1	1	3	Pottery (PH)	FLIN	n/a	Undiagnostic body sherd 0.7cm thick	LBA/EIA	BA/IA	25%			Retain
P/152.2	2208	142165	142153			1	1	138	Iron	Spanner		incomplete, one end, to fit c.22mm bolt	Mod	Mod	100 %	XR	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.2	2208	142166	142153			4	1	43	Pottery (PR)	40	Pipkin?	Body sherds from the same vessel. X1 one with a handle scar. Internal clear/ golden green glaze, patchy in places. Pipkin?	1550 - 1800	PM/Mod	70%			Discard
P/152.2	2209	142215	142214		14201	1	1	3	Fired clay			Formless fragment of fired clay in pale orange fabric; from retent;	Undated	Undated	0%			Discard
P/152.2	2209	142215	142214		14201			0	Industrial Waste	Mag res		some hammerscale/microslags	Undated	Undated	0%	N	N	Retain
P/152.2	2209	142215	142214		14201	1	1	25	Lithic	Conchoidal chunk	Core fragment	Very thick poorly detached flake / disintegrated core fragment. Semi-opaque mid brown flint, slightly chipped condition	PH	PH	100%	N	N	Retain
P/152.2	2209	142215	142214		14201	1	1	4	Pottery (LIA/ER)	GRSAN		small undiagnostic sherd; partial base;	LIA-ER	IA-RB	75%	N	N	Retain
P/152.2	2209	142215	142214			1	1	3	Pottery (PR)	13		Small body, base sherd.	1050 - 1225	Medi	65%			
P/152.2	2209	142215	142214			1	1	5	Pottery (PR)	20		Body sherds from same vessel. Fresh break. Sooted.	1150 - 1400	Medi	65%			
P/152.2	2209	142215	142214			1	1	29	Pottery (PR)	20	Bowl	Bowl with a flanged, flat-topped rim. External wear and scorching.	1200 - 1400	Medi	65%			
P/152.2	2223	0	0			1	1	18	Copper alloy	Bell	Crotal bell	complete but distorted, mould-made, central ridge, dumbbell shaped aperture, square suspension loop, undecorated	PM/Mod	PM/Mod	80%	N	N	Discard
P/152.2	2223	0	0			1	1	71	Lead	Weight	Tube weight	weight in form of bulging cylinder, fishing line weight?	Mod	Mod	20%	N	N	Discard
P/152.2	2223	145038	145036			12	2	295	CBM	Roofing	peg tile	fragments of sandy orange fabric with medium moulding sand. Thickness 10-12mm; two examples of partial holes present;	LMed-PM	Medi-PM	100%			Discard
P/152.2	2223	145038	145036			1	1	1	Clay pipe	Stem	Plain	narrow bore	L18th-E20th	Mod	100%	N	N	Discard
P/152.2	2223	145038	145036			11	6	85	Iron	Nail	Goodall 1?	typically heads small, wrought or modern?	Rom-Mod	Rom-Mod	50%	XR	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.2	2223	145038	145036			1	1	3	Pottery (PR)	48D		Base sherd. Most of internal surface missing. REFW with internal blue paint or possibly transfer. Very little survives.	1780 - 1900	Mod	50%			Discard
P/152.2	2223	145038	145036			1	1	1	Pottery (PR)	48C		Small, curved body sherd.	1740 - 1830	Mod	50%			Discard
P/152.2	2226	0	0			2	1	206	Iron	U/I	strap fitting?	Very thick heavy rectangular object which seem designed to fit on end of strap, relatively thin rectangular frame attached close to end, seems disproportionate for buckle	Mod	Mod	90%	XR	N	Discard
P/152.2	2226	0	0			1	1	38	Iron	Nail?		thick rectangular sectioned shank, broken tip, thin domed head	Mod	Mod	20%	XR	N	Discard
P/152.2	2228	143028	143026			1	1	12	CBM	?Flue		Single fragment of fine orange fabric with medium moulding sand. Thickness 10mm suggests flue tile	RB	RB	75%			Discard
P/152.2	2228	143028	143026			1	1	8	Fired clay			Formless fragments of fired clay in a coarse orange sandy fabric with cream streaks throughout and occasional red and black grains	Undated	Undated	0%			Discard
P/152.2	2228	143028	143026			1	1	10	Fired clay			Formless fragments of fired clay in a fine orange sandy fabric with cream streaks throughout and moderate black grains	Undated	Undated	0%			Discard
P/152.2	2230	144016	144015			2	1	12	Iron	U/I	strip	two sherds of tapering strip, possible flanges at ends	Undated	Undated	0%	XR	N	Discard
P/152.2	2234	142271	142271			1	1	5	CBM	?Flue		small fragment of red coarse fabric with combing to surface; potential flue tile but v small to confirm	?RB	RB	50%			Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.2	2234	142271	142271			1	1	123	CBM	Drain		fragment of ribbed drain pipe; red fabric with cream pellets and black vesicular inclusions; cream slip to surfaces; letters stamped to top -R C P H C P P F F -	19th+	Mod	100 %			Discard
P/152.2	2242	144045	144044			1	1	26	CBM	Roofing		small undiagnostic fragment in sandy orange fabric	Undated	Undated	0%			Discard
P/152.2	2242	144045	144044		14408			2	Industrial Waste	Mag res		microslags	Undated	Undated	0%	N	N	Retain
P/152.2	2242	144045	144044		14408	31	31	20	Industrial Waste	FAS?		small dark grey lightweight fragments	Undated	Undated	0%	N	N	Retain
P/152.2	2242	144045	144044			1	1	16	Iron	U/I	Rod	short thick, round-sectioned	PM/Mod	PM/Mod	20%	XR	N	Discard
P/152.2	2242	144045	144044		14408	2	2	2	Lithic	Flake	Chip	Both small, Mottled dark grey flint, good condition	PH	PH	100 %	N	N	Retain
P/152.2	2245	144041	144040		14407			0	Industrial Waste	Mag res		magnetised gravels	Undated	Undated	0%	N	N	Discard
P/152.2	2245	144041	144040		14407	1	1	1	Lithic	Blade	Fragment	Mesial section of a probable decortication blade. Unknow flint colour, thick, rough but weathered cortex, bluish recortication. Slightly chipped	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/152.2	2245	144041	144040		14407	1	1	5	Lithic	Flake	Core rejuvenation	Partial core-tablet, removed striking platform / core face edge	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/152.2	2245	144041	144040		14407	1	1	2	Lithic	Blade	Prismatic	Distal missing. Translucent dark grey flint. Bluish recortication, slightly chipped	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/152.2	2245	144041	144040		14407	1	1	1	Lithic	Flake	Blade-like	Small, partially cortical. Translucent light grey flint, thick weathered rough cortex,. Slightly chipped	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/152.2	2245	144041	144040		14407	1	1	1	Lithic	Blade	Non-prismatic	Small. Unknown flint colour, bluish recortication, slightly chipped condition	Meso/Neo	Meso/Neol	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.2	2245	144041	144040		14407	1	1	2	Lithic	Blade	Decortication	Well struck, bluish recortication, uncertain flint colour, thick rough but weathered cortex. Slightly chipped	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/152.2	2245	144041	144040		14407	3	3	1	Lithic	Flake	Chip	All very tiny. Translucent dark grey flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/152.2	2245	144041	144040			1	1	1	Lithic	Flake	Blade-like	Small, trimmed platform and parallel dorsal scars. Thermal surface cortex. Slightly chipped. Bluish recortication	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/152.2	2245	144041	144040		14407	6	6	6	Pottery (PH)	FLIN	n/a	Misc undiag body sherds prob different vessels	LBA/EIA	BA/IA	25%			Retain
P/152.2	2249	143122	143121		14301			1	Industrial Waste	Mag res		magnetised gravels	Undated	Undated	0%	N	N	Discard
P/152.2	2249	143122	143121		14301	3	3	3	Pottery (PH)	FLIN	n/a	Undiag body sherds	LBA/EIA	BA/IA	25%			Retain
P/152.2	2249	143122	143121		14301	1	1	11	Pottery (PH)	FLIN	?JAR?	Uneven simple rim - c 120cm dia - 0.7cm thick	LBA/EIA	BA/IA	25%			Retain
P/152.2	2249	143125	143124			1	1	30	Pottery (LIA/ER)	GR		body sherd in coarse grog tempered fabric; reduced; rilled decoration, possible form type 5 (Thompson C7-1)	LIA-ER	IA-RB	90%	N	N	Retain
P/152.2	2249	143125	143124			1	1	9	Pottery (LIA/ER)	SAN		undiagnostic body sherd in sandy fabric; reduced;	LIA-ER	IA-RB	90%	N	N	Retain
P/152.2	2679	0	0			1	1	5	Lead	U/I		small sherd from shaped vessel, plaque, lid or other object	Mod	Mod	100%	N	N	Discard
P/152.3	0	0	0			2	1	11	Pottery (PH)	FLIN	n/a	Undiagnostic body sherds probably same vessel. Oxid exterior, black on internal surfaces. C. 1.2cm thick	LBA/EIA	BA/IA	25%			Retain
P/152.3	0	0	0			3	2	88	Pottery (RB)	CSGW		PH pot in same bag	RB	RB	0%			R
P/152.3	0	0	0			1	1	2	Pottery (RB)	SAM			E-MR	RB	0%			R
P/152.3	2274	143132	143130		14303			0	Industrial Waste	Mag res		magnetised gravels	Undated	Undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.3	2274	143132	143130			5		54	Industrial Waste	FAS		light vesicular grey sherds with red surface on one side, flat sherds, possibly part of hearth or oven wall?	Undated	Undated	0%	N	N	Retain
P/152.3	2274	143132	143130			6	2	45	Iron	Nail	Goodall 1?	covered and thick corrosion products, several fragments	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/152.3	2274	143132	143130		14303	1	1	1	Lithic	Flake	Fragment	Very small. Translucent dark brown flint, thick, rough but weathered cortex. Slightly chipped	PH	PH	100%	N	N	Retain
P/152.3	2274	143132	143130		14303	1	1	1	Lithic	Flake	Chip	Translucent dark brown flint, thick, rough but weathered cortex. Slightly chipped	PH	PH	100%	N	N	Retain
P/152.3	2274	143132	143130		14303	1	1	1	Lithic	Flake	Flake	Small, quite thick but not very diagnostic. Translucent dark brown flint, ancient thermal scar surface. Slightly chipped	BA?	BA	50%	N	N	Retain
P/152.3	2274	143132	143130		14303	1	1	1	Lithic	Flake	Fragment	Distal end. Semi-opaque dark brown flint, thick, rough but weathered cortex. Slightly chipped	PH	PH	100%	N	N	Retain
P/152.3	2274	143132	143130		14303	23	1	43	Pottery (LIA/ER)	GR	10	one everted rim sherd; collection of body sherds in grog-tempered fabric; reduced surfaces and oxidised core; one sherd with incised line;	LIA-ER	IA-RB	100%	N	N	Retain
P/152.3	2274	143132	143130			1	1	72	Pottery (LIA/ER)	HMS	2	sand tempered fabric; thick body sherd with scored decoration;	MIA	IA	90%	N	N	Retain
P/152.3	2274	143132	143130			3	1	103	Pottery (LIA/ER)	GR		oxidised fragments of coarse grog-tempered pottery; large storage vessel;	LIA	IA	90%	N	N	Retain
P/152.3	2274	143132	143130		14303	1	1	2	Pottery (PH)	FLIN	n/a	Undiag sherd	LBA/EIA	BA/IA	25%			Retain
P/152.3	2274	143132	143130		14303	1	1	23	Pottery (PH)	SAND	JAR/BUCKET	Probable rim sherd , sherd appears to have an internal bevel - poss bucket shaped vessel. NO visible inclusions	LBA/EIA	BA/IA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.3	2274	143132	143130			1	1	49	Pottery (RB)	GROG(OX)		PH pot also in ctx	RB	RB	25%			R
P/152.3	2274	143132	143130			1	1	38	Pottery (RB)	COLWW	7	PH pot also in ctx	E-MR	RB	25%			R
P/152.3	2274	143132	143130			1	1	10	Pottery (RB)	COLWW	7	PH pot also in ctx	E-MR	RB	25%			R
P/152.3	2274	143132	143130			3	2	56	Pottery (RB)	BSW	2D	PH pot also in ctx	E-MR	RB	25%			R
P/152.3	2274	143132	143130			8	2	103	Pottery (RB)	CSGW	2D	PH pot also in ctx	E-MR	RB	25%			R
P/152.3	2274	143132	143130			4	4	46	Pottery (RB)	SAM	7DR45, 5DR18/31	PH pot also in ctx	MR	RB	25%			R
P/152.3	2274	143132	143130			2	2	43	Pottery (RB)	GROG		PH pot also in ctx	RB	RB	25%			R
P/152.3	2276	0	0			1	1	2	Pottery (RB)	CSGW			RB	RB	0%			R
P/152.3	2276	141064	141063		14101			0	Industrial Waste	Mag res		magnetised gravels	Undated	Undated	0%	N	N	Discard
P/152.3	2276	141064	141063			1	1	27	Lithic	Flake	Flake	large, thick, obtuse platform / angle of detachment (cf 'squat' flake). Translucent dark grey/brown flint. Chipped	BA-IA	BA/IA	75%	N	N	Retain
P/152.3	2276	141064	141063			1	1	22	Lithic	Core-tool	Denticulate	Ancient recorticated thermal spall with a few flakes removed plus further undeveloped Hertzian cone/ points of percussion along one edge, resulting in one edge being coarsely denticulated, but possibly naturally formed. Semi-opaque mid grey flint. Slightl	BA-IA	BA/IA	75%	N	N	Retain
P/152.3	2276	141064	141063			1	1	1	Lithic	Blade	Prismatic	Small, very thin, well struck. Blush white recortication, uncertain colour. Slightly chipped, distal missing	Meso/ENeo	Meso/Neol	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.3	2276	141064	141063			1	1	2	Lithic	Flake	Flake	Narrow, thin well struck. Bluish white recortication, uncertain colour. Slightly chipped	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/152.3	2276	141064	141063			1	1	10	Lithic	Flake	Decortication	Primary flake of uncertain colour with thick, rough but weathered and potted cortex. Bluish recortication. Slightly chipped, distal missing	PH	PH	100%	N	N	Retain
P/152.3	2276	141064	141063		14101	1	1	1	Lithic	Flake	Fragment	Small, thin. Unknown flint colour, thick, weathered cortex, bluish recortication. Slightly chipped	Meso/Neo	Meso/Neol	100%	N	N	Retain
P/152.3	2276	141064	141063			1	1	3	Lithic	Flake	Core shaping	Retains partial thick but weathered cortex. Slightly chipped, bluish white recortication, uncertain colour	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/152.3	2276	141064	141063		14101	1	1	2	Lithic	Flake	Flake	Thin, well struck, almost blade-like. Unknown flint colour, thick, weathered cortex, bluish recortication. Slightly chipped	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/152.3	2276	141064	141063			2	1	20	Pottery (RB)	BSW	2C		E-MR	RB	0%			R
P/152.3	2276	141064	141063			1	1	110	Pottery (RB)	GROG			RB	RB	0%			R
P/152.3	2276	141064	141063			3	1	29	Pottery (RB)	CSGW			RB	RB	0%			R
P/152.3	2277	144047	144046		14409			0	Industrial Waste	Mag res		magnetised gravels	Undated	Undated	0%	N	N	Discard
P/152.3	2306	143150	143150			3		73	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	75%	N	N	Discard
P/152.3	2306	143150	143150			1	1	29	Pottery (PR)	50	Dish	Base sherd from a press-moulded dish.	1660 - 1870	PM	75%	N	N	Discard
P/152.3	2306	143150	143150			1	1	12	Pottery (PR)	40		Body sherd. Unglazed redware. Possibly late medieval. Abraded.	1550 - 1900	PM	75%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.3	2306	143150	143150			1	1	46	Pottery (PR)	45M		Strap handle from a large cylindrical bottle?	1700 - 1900	Mod	75%	N	N	Discard
P/152.3	2307	143155	143153		14304			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/152.3	2307	143155	143153		14304	1	1	9	Lithic	Flake	Flake	Wide, thick, partially cortical of semi-translucent mid grey flint with ancient thermal outer surface	BA/IA	BA/IA	75%	N	N	Retain
P/152.3	2307	143155	143153		14304	1	1	38	Lithic	Core	Fragment	Lightly burnt but fragmented, appears to be a 'front' type core. Translucent black flint with a thin, worn cortex	PH	PH	100%	N	N	Retain
P/152.3	2307	143155	143153		14304	1	1	1	Lithic	Flake	Chip	Small knapping debris	PH	PH	100%	N	N	Retain
P/152.3	2307	143155	143153		14304	1	1	1	Pottery (RB)	BSW		bodysherd, undiagnostic	RB	RB	50%	N	N	N
P/152.3	2307	143157	143156		14305			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/152.3	2307	143157	143156		14305	1	1	4	Pottery (PH)	FLIN2		Undiag body sherd	BA/IA	BA/IA	25%			Retain
P/152.3	2307	144070	144068			1	1	2	Pottery (PR)	22		Small sherd. Oxidised. Some abrasion. Roman?	1150 - 1350	Medi	60%	N	N	Retain
P/152.3	2307	144070	144068			1	1	11	Pottery (PR)	20		Body sherd. 13T/ 20? Orange core, mid grey margins and surfaces.	1150 - 1400	Medi	60%	N	N	Retain
P/152.3	2307	144070	144068			1	1	3	Pottery (PR)	13		Base sherd?	1050 - 1225	Medi	60%	N	N	Retain
P/152.3	2307	144070	144068			2	2	7	Pottery (PR)	98		Gritty fabric. Large protruding quartz grains. Dull orange/ weakly oxidised. NR. 13T gritty vessel from TR.2666 (164199).	1100 - 1400	Medi	60%	N	N	Retain
P/152.3	2307	144070	144068			1	1	2	Pottery (PR)	22		Small sherd. Oxidised. Some abrasion. Roman?	1150 - 1350	Medi	60%	N	N	Retain
P/152.3	2318	144085	144084		14413	1	1	20	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/152.3	2318	144085	144084		14413	2	2	1	Lithic	Flake	Fragment	Small fragments, translucent dark grey flint, one with a rough but weathered cortex	PH	PH	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.3	2318	144085	144084		14413	4	4	3	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/152.3	2322	144060	144059			1	1	28	CBM	Roofing		small undiagnostic fragment in sandy orange fabric	Undated	Undated	0%			Discard
P/152.3	2322	144060	144059		14411	5		2	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/152.3	2322	144060	144059		14411	13		11	Industrial Waste	Undiagnostic slag		various fragments	undated	undated	0%	N	N	Discard
P/152.3	2322	144060	144059			1	1	107	Iron	U/I	fitting	Horse harness fitting? T-shaped object, cross bar round sectioned, tapering to rectangular loop at one end, broken at other. In centre a strip is looped around it, another ring and looped shank attached at junction, function unclear.	Mod	Mod	90%	XR	N	Discard
P/152.3	2322	144060	144059			1	1	5	Iron	Staple	U-shaped	staple or bent wire?	Mod	Mod	90%	XR	N	Discard
P/152.3	2322	144060	144059			3	3	65	Iron	Nail	Goodall1?	one very thick shank with possible chisel end, other more typical, one with clenched tip	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/152.3	2322	144060	144059			1	1	2	Iron	Buckle?		right-angled corner of possible buckle frame	Mod	Mod	20%	XR	N	Retain
P/152.3	2322	144060	144059			1	1	16	Iron	Curry comb?		plate with four short teeth, curry comb or small rake?	Mod	Mod	90%	XR	N	Discard
P/152.3	2322	144060	144059			1	1	37	Iron	Knife	Whittle tang?	Broad whittle or narrow scale tang. Wide blade with straight back. Tip missing but blade seems to widen towards end	Mod	Mod	20%	XR	N	Discard
P/152.3	2322	144060	144059			2	1	26	Pottery (PR)	47	Saucer	Footing base from a saucer.	1720 - 1780	PM	70%			Discard
P/152.3	2325	144065	144064		14412	3	1	3	CBM			Small fragment of CBM in orange fabric; heavily abraded; from retent;	Undated	Undated	0%			Discard
P/152.3	2325	144065	144064		14412	1	1	0	Glass	Bottle		very small fragment of green glass	PM/Mod	PM/Mod	30%	N	N	Discard
P/152.3	2325	144065	144064		14412	1	1	4	Industrial Waste	Iron slag?		small piece	IA-PM	IA-PM	20%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.3	2325	144065	144064		14412	17	17	3	Industrial Waste	FAS?		small dark lightweight fragments	Undated	Undated	0%	N	N	Retain
P/152.3	2325	144065	144064		14412			2	Industrial Waste	Mag res		magnetised gravels	Undated	Undated	0%	N	N	Discard
P/152.3	2325	144065	144064		14412	2	1	8	Iron	U/I	sheet	small irregular sherds, one possible right-angled corner	Undated	Undated	0%	XR	N	Retain
P/152.3	2325	144065	144064		14412	2	1	2	Iron	Nail	Indeterminate	small flat head	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/152.3	2325	144065	144064		14412	1	1	6	Lithic	Flake	Flake	Thick, partially cortical - core shaping flake? Translucent dark brown flint, thin weathered cortex. Bluish recortication, slightly chipped.	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/152.3	2325	144065	144064		14412	2	2	1	Lithic	Flake	Chip	Both small, translucent dark grey flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/152.3	2325	144065	144064		14412	1	1	1	Pottery (PR)	22		Small, abraded body sherd. External dark-green glaze.	1150 - 1350	Medi	0%	N	N	Discard
P/152.3	2325	144065	144064		14412	1	1	1	Pottery (PR)	48C	Plate	Very small sherd.	1740 - 1830	Mod	0%	N	N	Discard
P/152.3	2325	144065	144064		14412	1	1	1	Pottery (PR)	20		Small, abraded body sherd.	1150 - 1400	Medi	0%	N	N	Discard
P/152.3	2325	145096	145095			5	1	182	CBM	Roofing	peg tile	fragments of sandy orange fabric with medium moulding sand. Thickness 12mm; one example with circular peg hole 17mm diameter;	LMed-PM	Medi-PM	100%			Discard
P/152.3	2325	145096	145095			1	1	71	CBM	Roofing	?imbrex	single fragment of curved tile in fine orange fabric with medium-coarse moulding sand; fabric differs from peg tile in same context; potentially Roman imbrex fragment but size prevents definite identification	?RB	RB	50%			Discard
P/152.3	2326	143166	143165		14307			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/152.3	2326	143166	143165		14512	2	2	4	Pottery (PH)	QU1		Undiag body sherd	BA/IA	BA/IA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.3	2326	143168	143167		14308			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/152.3	2326	143168	143167		14308	1	1	1	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/152.3	2328	144053	144052			5		52	Fired clay			Formless fragments of fired clay in brown fabric;	Undated	Undated	0%			Discard
P/152.3	2328	144053	144052		14410			0	Industrial Waste	Mag res		magnetised gravels	Undated	Undated	0%	N	N	Discard
P/152.3	2328	144053	144052			2	1	6	Pottery (PH)	FLIN	n/a	Undiagnostic body sherds - joining - same vessel. Oxid - c. 0.5cm thick.	LBA/EIA	BA/IA	25%			Retain
P/152.3	2328	144053	144052		14410	5	5	8	Pottery (PH)	FLIN	n/a	Misc undiag body sherds prob different vessels	LBA/EIA	BA/IA	25%			Retain
P/152.3	2328	144055	144054			1	1	4	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/152.3	2329	143163	143163			3	2	11	Pottery (PH)	FLIN	n/a	Undiagnostic body sherds. One sherd reddish oxid surfaces. Sherds on average 0.7cm thick	LBA/EIA	BA/IA	25%			Retain
P/152.3	2330	144087	144086			10	1	128	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%			Discard
P/152.3	2330	144087	144086			1	1	2	Clay pipe	Stem	Plain	narrow bore	L18th-E20th	Mod	100%	N	N	Discard
P/152.3	2330	144087	144086			3	3	14	Iron	Nail	indeterminate	modern, small headed?	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/152.3	2330	144087	144086			1	1	20	Iron	Strap		pointed terminal or decorative ?hinge strap, expanded to wide rounded part, perforated, broken at perforation, L50, W40	Medi/PM	Medi/PM	25%	XR	N	Retain
P/152.3	2408	142327	143327		14211	2		2	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/152.3	2408	142327	142327		14211	8	1	2	Pottery (RB)	CSGW		small bodysherds, undiagnostic	RB	RB	50%	N	N	N
P/152.3	2408	142327	142327		14211	1	1	1	Pottery (RB)	CSOX		small bodysherd, undiagnostic	RB	RB	50%	N	N	N
P/152.3	2689	144049	144048			4	2	83	Pottery (RB)	CSGW			RB	RB	0%			R
P/152.3	2692	135122	135120		14204			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/152.3	2692	142345	135125		14207			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/152.4	2408	142327	142327		14211	3	3	1	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/153	1908	150170	150169			4		77	CBM			small undiagnostic fragments of CBM	Undated	Undated	0%			Discard
P/153	1927	147078	147077			2	2	1	Lithic	Flake	Flake	Small flakes. Mottled light grey flint. Slightly chipped	PH	PH	100%	N	N	Retain
P/153	1928	150157	150156			1		4	CBM			small undiagnostic fragment of CBM	Undated	Undated	0%			Discard
P/153	1928	150162	150161			2		34	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%			Discard
P/153	1928	150162	150161			1	1	2	Pottery (PH)	FLIN		Small Undiag sherd	BA/ EIA	BA/ EIA	25%			Retain
P/153	1929	148108	148107					3	Industrial Waste	Coal			undated	undated	0%	N	N	Discard
P/153	1929	150150	150150			3	1	8	Pottery (PH)	FLIN		Poss same vessel	BA/ EIA	BA/ EIA	25%			Retain
P/153	1931	148152	148151			1		158	CBM	Roofing	tegula	fragment of tegula bed in hard fired red fabric with reduced core;	Rom	Rom	100%			Discard
P/153	1931	148152	148151			1		89	CBM			thin flat tile, roman, potentially flue tile;	Rom	Rom	100%			Discard
P/153	1932	149154	149153			1		26	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%			Discard
P/153	1932	149154	149153			1	1	9	Pottery (LIA/ER)	SAN		heavily abraded rim sherd;	LIA-ER	IA	75%	N	N	Retain
P/153	1932	149154	149153			1	1	5	Pottery (RB)	CSOX			RB	RB	0%			R
P/153	1932	149156	149155			1		42	CBM			small undiagnostic fragments of CBM	Undated	Undated	0%			Discard
P/153	1932	149156	149155			1	1	2	Clay pipe	Stem	Plain	narrow bore	L18th-E20th	Mod	100%	N	N	Discard
P/153	1933	149127	149127			2		110	CBM	Roofing	flat tile	fragment of flat roof tile, no peg or nibs present;	Medi-PM	Medi-PM	75%	N	N	Discard
P/153	1933	149127	147127			1	1	11	Lithic	Flake	Flake	Quite 'squat' Translucent dark brown flint. Chipped condition	MBA-IA	Neol/BA	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/153	1933	149127	147127			1	1	1	Lithic	Flake	Flake	Small. Translucent dark brown flint. Slightly chipped condition	PH	PH	100%	N	N	Retain
P/153	1934	146045	146044			1		26	CBM			small undiagnostic fragment of CBM	Undated	Undated	0%			Discard
P/153	1934	146045	146044			1	1	21	Pottery (LIA/ER)	GRSAN		small undiagnostic sherd; heavily abraded;	LIA-ER	IA	75%	N	N	Retain
P/153	1937	148104	148103			1	1	2	Pottery (PR)	20		Small body sherd. Moderate abrasion.	1150 - 1400	Medi	50%	N	N	Discard
P/153	1937	148104	148103			1	1	17	Pottery (PR)	40		Body sherd with horizontal handle scar. Internal and external clear glaze. Moderate abrasion.	1600 - 1900	PM	50%	N	N	Discard
P/153	1938	147080	147079			1	1	40	Pottery (LIA/ER)	GR		small undiagnostic sherd; heavily abraded;	LIA-ER	IA	75%	N	N	Retain
P/153	1938	147083	147083			1	1	3	Clay pipe	Stem	Plain	narrow bore	L18th-E20th	Mod	100%	N	N	Discard
P/153	1938	147084	147083			4		40	CBM			small undiagnostic fragments of CBM	Undated	Undated	0%			Discard
P/153	1938	147084	147083			1	1	11	Glass	Bottle		laminating body sherd, straight-sided ?hand finished bottle	M18th-E19th	Mod	75%	N	N	Discard
P/153	1939	147093	147092			2	1	20	Iron	Nail	shank	covered in thick corrosion	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/153	1939	147095	147094			1	1	0	Glass	Fragment		colourless fragment	Mod?	?	10%	N	N	Discard
P/153	1939	147095	147094		14705			13	Industrial Waste	Coal			undated	undated	0%	N	N	Discard
P/153	1939	147095	147094		14705	4	4	2	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/153	1939	147095	147094			1	1	2	Lithic	Flake	Blade-like	Systematically produced. Translucent mid brown flint. Slightly chipped condition	Meso/ENEo	Meso/Neol	100%	N	N	Retain
P/153	1941	149131	149132			13	13	16	Pottery (PH)	FLIN		Misc small undiagnostic sherds	BA/ EIA	BA/ EIA	25%			Retain
P/153	1943	150145	150144		15002	3	3	4	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/153	1948	147082	147081			77	1	353	Pottery (PH)	FLIN		Poss same vessel - ex notes suggest this was bulk lifted as one vessel	BA/ EIA	BA/ EIA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/153	1948	149125	149125			2	1	21	CBM	Tile		roof tile?, 8-9mm thick	PM/Mod?	PM/Mod?	50%	N	N	Retain
P/153	1948	149125	149125			5	1	18	Pottery (PH)	FLIN		Poss same vessel	BA/ EIA	BA/ EIA	25%			Retain
P/153	1952	0	0			1		695	CBM	Brick		orange sandy fabric; w=107mm;	PM	PM	75%			Discard
P/153	1952	0	0			2		286	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%			Discard
P/153	1952	150164	150163			1	1	1	Lithic	Blade	Decortication	Very narrow: 45x7x3mm. Translucent dark grey flint. Rough abraded cortex. Good condition	Meso/ENeo	Meso/Neol	75%	N	N	Retain
P/153	1952	150165	150163		15004	29	29	122	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/153	1961	149102	149101			2	1	25	Pottery (RB)	FSOX	4	V dense fine fabric, pink-orange slipped, soapy surfaces	RB	RB	0%			R
P/159.1	0	0	0			1	1	4	Pottery (RB)	SAM	4CU15		E-MRB	RB	25%	N		R
P/159.1	2365	135091	135090			9	1	272	Stone	Quern	Lava	fragments of lava stone, no surfaces with clear traces of working or wear	Rom/Sax	RB/Sax	90%	N	N	Retain
P/159.1	2371	155042	155042			1	1	7	Iron	Nail	indeterminate	shank, damaged head	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/159.1	2372	155042	155042			4	1	95	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	100%			Discard
P/159.1	2372	155042	155042			1	1	14	Pottery (PR)	40		Thickened base. Internal clear glaze. Abraded.	1550 - 1900	PM	50%	N	N	Discard
P/159.1	2376	145129	145127			3	2	43	CBM			Heavily abraded fragments of undiagnostic CBM	Undated	Undated	0%			Discard
P/159.1	2376	145129	145127			4	1	31	Iron	U/I	Strip		Mod	Mod	75%	XR	N	Retain
P/159.1	2377	144097	144096			1	1	2	Lithic	Blade	Prismatic	Systematically produced. Translucent dark grey flint, incipient recortication. Thick, slightly weathered cortex. Good condition. 39x14x4mm	Meso/ENeo	Meso/Neol	100%	N	N	Retain
P/159.1	2384	145181	145180		14206	1	1	1	Lithic	Flake	Fragment	Small flake /knapping shatter. Translucent dark brown flint. Good condition	PH	PH	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.1	2384	145182	145180			1	1	15	Pottery (RB)	CSGW			RB	RB	0%	N		R
P/159.1	2392	145166	145165		14512			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.1	2392	145166	145165		14512	1		0	Industrial Waste	Slag		undiagnostic slag fragment	undated	undated	0%	N	N	Discard
P/159.1	2392	145166	145165			1	1	0	Iron	U/I fragment			undated	undated	0%	XR	N	Discard
P/159.1	2392	145166	145165		14512	1	1	16	Lithic	Flake	Decortication	Thick, rather badly detached flake with c. 60% of dorsal covered with thick, weathered cortex and ancient thermal scars. Recorticated. Good condition..	PH	PH	100%	N	N	Retain
P/159.1	2392	145166	145165			8	1	153	Pottery (PH)	FLIN2	JAR	Pie crust rim - raised cordon on ?shoulder? With finger impressions. ERD 340mm?	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145166	145165			1	1	4	Pottery (PH)	QU1	n/a	Undiag body sherd	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145168	145165		14513			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.1	2392	145168	145165			6	1	23	Pottery (PH)	FLIN2		Undiag body sherds poss same vessel	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145168	145165			1	1	6	Pottery (PH)	FLIN	n/a	Undiag oxid body sherd	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145168	145165			2	1	43	Pottery (PH)	QU1	n/a	Sandy feeling sherds undiag - poss jar?	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145171	145165		14514			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.1	2392	145171	145165		14514	7	7	9	Pottery (PH)	FLIN2		Misc undiag small sherds	BA/IA	BA/IA	25%			Retain
P/159.1	2392	145171	145165			19	19	67	Pottery (PH)	QU2		Undiag body sherds	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145171	145165			2	1	57	Pottery (PH)	QU2		Joining body sherd	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145171	145165			3	1	39	Pottery (PH)	FLIN2		Base sherds with slight spur - some poss organic impressions chaff or matting	BA/ EIA	BA/ EIA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.1	2392	145171	145165			3	1	30	Pottery (PH)	FLIN2		Misc undiag body sherds prob different vessels	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145171	145165			3	3	30	Pottery (PH)	FLIN2		Misc undiag sherd	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145171	145165			2	1	16	Pottery (PH)	FLIN2		2 body sherds joining - same vessel	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145171	145165			6	6	12	Pottery (PH)	QU1	n/a	Misc undiag sherd	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145171	145165			3	1	6	Pottery (PH)	QU1	JAR/BOWL	Three small rim sherds ? Bowl? Poss = same vessel	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165		14516			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.1	2392	145174	145165		14516	1	1	16	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment. Possibly a core fragment?	Undated	Undated	100%	N	N	Retain
P/159.1	2392	145174	145165		14516	3	3	4	Lithic	Conchoidal chunk	Core fragment	Poorly detached flakes / flake fragments / core shatter. Mottled dark grey flint. Good condition	BA-IA	BA	75%	N	N	Retain
P/159.1	2392	145174	145165		14516	8	8	1	Lithic	Flake	Chip	Small knapping debris. Mottled dark grey flint. Good condition	PH	PH	100%	N	N	Retain
P/159.1	2392	145174	145165		14516	1	1	8	Lithic	Flake	Flake	Thick, poorly detached. Translucent dark brown flint. Ancient thermal scars. Good condition	BA-IA	BA	75%	N	N	Retain
P/159.1	2392	145174	145165		14516	3	3	2	Lithic	Flake	Fragment	Small flake fragments. Mottled dark grey flint. Good condition	PH	PH	100%	N	N	Retain
P/159.1	2392	145174	145165			1	1	10	Pottery (PH)	FLIN2	JAR	Base sherd oxid - slight spur	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			3	1	38	Pottery (PH)	FLIN1	n/a	Poss same vessel - surfaces smooth well finished	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			1	1	1	Pottery (PH)	QU2	n/a	Very small rim fragment /small jar or bowl?	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			1	1	2	Pottery (PH)	QU1	n/a	Small rim or base fragment small fine vessel	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			1	1	4	Pottery (PH)	FLIN2	n/a	Small decorated sherd - single fingertip impression	BA/ EIA	BA/ EIA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.1	2392	145174	145165			1	1	6	Pottery (PH)	QU1	n/a	Possible decorated thin walled body sherd. Decoration possible finger impressions creating a dimpled effect 0.04cm thick.	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			1	1	15	Pottery (PH)	FLIN	n/a	Undiagnostic body sherd	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			1	1	19	Pottery (PH)	QU2	JAR	Base sherd oxid - slight spur	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			3	1	19	Pottery (PH)	QU2	JAR/ BOWL	Sherds from shouldered vessel rounded sherd sim in form to R1 but rounded rather than flattened rim	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			3	1	22	Pottery (PH)	FLIN2	JAR?	Two fragments from pie crust rim - oxid fabric	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			2	1	27	Pottery (PH)	QU2	n/a	Laminar sherds sandy feel - undiag	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			2	1	29	Pottery (PH)	FLIN2	JAR	Base sherds with slight spur - uneven poss just from manufacture. Prob coil built - splits along base junction	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			1	1	17	Pottery (PH)	FLIN1	n/a	Undiag sherd - poss some grog in fabric	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			3	1	32	Pottery (PH)	FLIN2	JAR	Rim sherd - flat rim slight ext projection ERD 200mm	MBA?	MBA/LBA	25%			Retain
P/159.1	2392	145174	145165			15	15	79	Pottery (PH)	FLIN1	n/a	Misc undiagnostic body sherds	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			17	17	147	Pottery (PH)	FLIN2	n/a	Misc undiagnostic body sherds from multiple vessels. No obv joins. Some sherds bear wiping marks	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			24	24	147	Pottery (PH)	QU2	n/a	Multiple undiagnostic body sherds, some sherds smoothed and well finished could be same vessel but this is difficult to tell	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			10	1	195	Pottery (PH)	FLIN	JAR	Sherds from base lower portion of a jar	BA/ EIA	BA/ EIA	25%			Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.1	2392	145174	145165			5	1	204	Pottery (PH)	QU2	JAR?	High fired sherds poss from same vessels. Some sherds relate to either the shoulder or lower junction of the vessel	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165			13	1	210	Pottery (PH)	FLIN2	JAR	Multiple sherds possible from same vessel exterior oxid whilst interior reduced, although some areas oxid. Fairly hard high fired sherds	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145174	145165		14516	13	6	51	Pottery (PH)	QU2		Misc undiagnostic sherds	BA/IA	BA/IA	25%	N	N	Retain
P/159.1	2392	145174	145165		14516	11	3	17	Pottery (PH)	FLIN2		Misc undiagnostic sherds	BA/IA	BA/IA	25%	N	N	Retain
P/159.1	2392	145174	145165			6	6	30	Pottery (PH)	QU1	n/a	Undiagnostic body sherds probable multiple vessels. Up to 0.6cm thick	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145176	145165			1	1	2	Fired clay	n/a		Undiag fired clay	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145176	145165			6	6	19	Fired clay	n/a		Undiag fired clay	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145176	145165		14515	3		2	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/159.1	2392	145176	145165		14515	8	8	93	Lithic	Unworked burnt stone	Burnt stone	Variably burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/159.1	2392	145176	145165		14515	7	7	1	Lithic	Flake	Chip	Knapping debris	PH	PH	100%	N	N	Retain
P/159.1	2392	145176	145165			2	2	14	Pottery (PH)	FLIN2		Undiag body sherds	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2392	145176	145165		14515	3	3	19	Pottery (PH)	SAND		Undiagnostic body sherds poss from same vessel	BA/IA	BA/IA	25%			Retain
P/159.1	2392	145176	145165		14515	3	3	28	Pottery (PH)	FLIN2		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/159.1	2392	145176	145165		14515	5	2	20	Pottery (PH)	QU2		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/159.1	2392	145176	145165			1	1	7	Pottery (PH)	FLIN1	n/a	Undiag body sherd	BA/ EIA	BA/ EIA	25%			Retain
P/159.1	2404	145140	145131		14511			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.1	2404	145140	145131		14511	1	1	4	Lithic	Flake	Flake	Small, quite 'squat' but could be from core adjustment. Moderately burnt	Neo/BA	BA	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.1	2411	142342	143193			1	1	2	Pottery (RB)	WW			RB	RB	0%	N		R
P/159.1	2411	145179	145178		14205			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.1	2411	145179	145178			1	1	2	Pottery (PH)	FLIN1		Undiag body sherd	BA/IA	BA/IA	25%	N	N	Retain
P/159.1	2411	145179	145178			1	1	1	Pottery (RB)	FSOX		PH pot also in ctx, can't find any context info - not in any trench list either	RB	RB	0%	N	N	Retain
P/159.1	2419	144108	144107		14415	2	2	2	Lithic	Flake	Chip	Small flakes, one possibly a broken blade	PH	PH	100%	N	N	Retain
P/159.1	2419	144108	144107		14415	1	1	2	Lithic	Flake	Flake	Small thick flake of translucent dark brown flint with a thick, slightly weathered cortex. Good condition	BA/IA	BA/IA	75%	N	N	Retain
P/159.1	2419	144108	144107		14415	1	1	1	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/159.1	2419	144135	144134		14416	6		4	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard
P/159.1	2426	143207	143206			2		8	CBM			heavily abraded fragment of unidentified CBM	Undated	Undated	0%	N	N	Discard
P/159.1	2430	142341	142340			3	1	4	Pottery (LIA/ER)	GR		small body sherds in reduced grog-tempered fabric	LIA	IA	50%	N	N	Retain
P/159.1	2432	143216	143214			2		17	CBM			heavily abraded fragment of unidentified CBM	Undated	Undated	0%	N	N	Discard
P/159.1	2432	143216	143213		14310	1	1	1	Clay pipe	Stem	Plain	narrow bore	L18th-E20th	Mod	100%	N	N	Discard
P/159.1	2432	143216	143213		14310	8		1	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/159.1	2432	143216	143213		14310	1	1	1	Lithic	Flake	Flake	Small, undiagnostic. Translucent black flint	PH	PH	100%	N	N	Retain
P/159.1	2437	145189	145188			2	2	45	Glass	Bottle	Wine bottle	part of neck and rim of cylindrical bottle; other body sherd	1780-1820	Mod	90%	N	N	Discard
P/159.1	2437	145190	145188			1	1	3	Pottery (RB)	CSOX			RB	RB	0%	N		R
P/159.1	2440	143220	143219			1		6	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.1	2440	143222	143221			1	1	30	Pottery (RB)	CSOX	2M	bodysherds, large storage type of vessel, finger impressed decoration on the shoulder	RB	RB	80%	N	N	N
P/159.1	2443	143209	143208			13		25	Fired clay			Formless fragments of fired clay in beige fabric with calcareous inclusions;	Undated	Undated	0%	N	N	Discard
P/159.1	2443	143210	143208			1	1	12	Pottery (RB)	CSGW		rim, everted type, possibly ROM	RB	RB	50%	N	N	N
P/159.1	2443	143210	143208			1	1	2	Pottery (RB)	BSW		undiagnostic bodysherd	RB	RB	50%	N	N	N
P/159.1	2443	143210	143208			2	2	112	Pottery (RB)	CSOX		bodysherds, undiagnostic, one from large type of vessel, one possibly ROM	RB	RB	80%	N	N	N
P/159.1	2443	144139	144138			1		24	CBM			small fragment of unidentified CBM	Undated	Undated	0%	N	N	Discard
P/159.1	2443	144141	144140		14417	1	1	117	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/159.1	2443	144141	144140		14417	6	6	2	Lithic	Flake	Chip	Knapping debris	PH	PH	100%	N	N	Retain
P/159.1	2443	144141	144140		14417	1	1	33	Lithic	Flake	Flake	Large flake, battered platform, possibly struck from a hammerstone /pounder. Translucent black flint with a thin, rough cortex. Good condition	BA/IA	BA/IA	75%	N	N	Retain
P/159.1	2443	144141	144140			2	2	5	Pottery (PH)	FLIN1		Misc undiagnostic sherds	BA/IA	BA/IA	25%	N	N	Retain
P/159.1	2443	144141	144140		14417	1	1	1	Pottery (PH)	FLIN		Crumb - undiagnostic	BA/IA	BA/IA	25%			Retain
P/159.1	2444	142347	142346			1	1	20	Pottery (RB)	FGROG			LIA-ERO	RB	0%	N		R
P/159.1	2445	145208	145206			1	1	3	Pottery (PR)	45		Small body sherd of London stoneware.	1670 - 1900	PM	30%	N	N	Discard
P/159.1	2445	145208	145206			1	1	6	Pottery (PR)	3		Simple, slightly everted rim. Very dark-grey/ nr black throughout. Too small to measure rim accurately.	400 - 850	Sax	30%	N	N	Retain
P/159.1	2445	145208	145206			4	1	28	Pottery (RB)	CSOX		base- very abraded	RB	RB	50%	N	N	N

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.1	2449	144137	144136			2	1	7	Iron	Nail	Goodall 1		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/159.1	2449	144137	144136			2	1	5	Pottery (RB)	FSOX			RB	RB	0%	N		R
P/159.1	2458	145201	145200			2	1	3	Pottery (RB)	CSGW			RB	RB	0%	N		R
P/159.1	2459	142349	142348			6	0	77	Pottery (PR)	13	Jar	Rim, body and base sherds from same vessel in LP/159.2 Tr.2629 (175107). Fresh, conjoining breaks between bags. Misnumbered finds?	1050 - 1225	Medi	0%	N	Y	Retain
P/159.1	2459	144227	144223			3		77	CBM	Roofing	flat tile	fragments of flat roof tile, no peg holes or nibs present	Medi-PM	Medi-PM	75%	N	N	Discard
P/159.1	2459	144227	144223			1		557	CBM	Brick		Heavily abraded fragment of brick; no complete dimensions	Medi-Mod	Medi-Mod	50%	N	N	Discard
P/159.2	0	0	0			2		162	CBM	Roofing	peg tile	fragments of peg tile; partial circular peg hole present;	LMed-PM	Medi-PM	100%	N	N	Discard
P/159.2	2455	142359	143238	A001		3	1	455	Iron	Hinge	strap hinge	thick strap, tapering slightly towards one end, broken at both, remains of one possible nail, two fragments possible of same object, W35-50, Th9	Mod?	Mod	25%	XR	N	Retain
P/159.2	2468	142362	142361		14209	2	2	875	Lithic	Core	Minimally worked	Large thermally affected nodular fragment that has been flaked into two main pieces, both of which have had flakes removed but it appears they were not fully developed into cores, cf abandoned 'testing' nodules. Mottled light grey / dark grey flint with a	PH	PH	100%	N	N	Retain
P/159.2	2468	142362	142361		14209	5	5	1	Lithic	Flake	Chip	Knapping shatter, quite possibly from working the 'testing' nodules from the same context	PH	PH	100%	N	N	Retain
P/159.2	2468	142362	142361		14209	1	1	29	Lithic	Flake	Flake	Thick wide flake struck from one of the 'testing' nodules found in the same context.	PH	PH	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2470	145223	145222			4		60	CBM	Tile		unidentified fragments of flat tile	Undated	Undated	0%	N	N	Discard
P/159.2	2477	143227	143226		14311	30		11	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/159.2	2477	143227	143226		14311	29		10	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/159.2	2477	143227	143226			1		2	Fired clay			formless fragment of fired clay in sandy orange-brown fabric	Undated	Undated	0%	N	N	Discard
P/159.2	2477	143227	143226		14311			2	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.2	2477	143227	143226		14311	1		5	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard
P/159.2	2477	143227	143226		14311	2	2	9	Pottery (PR)	13		Small body sherds.	1050 - 1225	Medi	75%	N	N	Retain
P/159.2	2477	143231	143230		14312	2		2	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/159.2	2477	143231	143230		14312	1	1	2	Pottery (RB)	BSW?		bodysherd, undiagnostic	RB?	RB?	50%	N	N	N
P/159.2	2477	143231	143230		14312	3	1	2	Pottery (RB)	CSOX?		very abraded crumbs, calcite-tempered	RB?	RB?	50%	N	N	N
P/159.2	2477	143234	143232		14313			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.2	2477	144143	144142			2		10	Fired clay			Formless fragments of pale orange fired clay with calcareous inclusions	Undated	Undated	0%	N	N	Discard
P/159.2	2477	144143	144142			1	1	2	Pottery (PR)	13		Small, laminated body sherd. Internal surface missing. Possibly 13T/20?	1050 - 1225	Medi	15%	N	N	Discard
P/159.2	2477	144145	144144			4		12	Fired clay			Formless fragments of pale orange fired clay with calcareous inclusions	Undated	Undated	0%	N	N	Discard
P/159.2	2477	144148	144142		14420	2		8	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/159.2	2477	144148	144142		14420			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.2	2477	144148	144142		14420	1	1	1	Lithic	Flake	Decortication	Small. Translucent black flint with a thick, slightly weathered cortex. Good condition	PH	PH	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2477	144148	144142		14420	1	1	2	Lithic	Flake	Flake	Small. Translucent black flint with a thick, slightly weathered cortex. Good condition	PH	PH	100 %	N	N	Retain
P/159.2	2477	144148	144142		14420	2	2	2	Pottery (PH)	FLIN2		Very small undiag sherds oxid	BA/IA	BA/IA	25%			Retain
P/159.2	2477	144150	144146		14418			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.2	2477	144150	144146		14418	1	1	2	Pottery (RB)	CSGW		undiagnostic bodysherd	RB?	RB?	50%	N	N	N
P/159.2	2477	144154	144153		14421	5		5	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/159.2	2477	144154	144153		14421	3	3	59	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100 %	N	N	Discard
P/159.2	2477	144154	144153		14421	3	3	1	Lithic	Flake	Chip	Knapping debris	PH	PH	100 %	N	N	Retain
P/159.2	2477	144154	144153		14421	1	1	15	Lithic	Core	Fragment	Thermally disintegrated. Mottled dark grey flint with rough, weathered cortex. Good condition	PH	PH	100 %	N	N	Retain
P/159.2	2480	144170	144163			28		244	Fired clay			formless fragment of fired clay in brown fabric with calcareous inclusions	Undated	Undated	0%	N	N	Discard
P/59.2	2480	144170	144163		14422			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.2	2480	144170	144163			4		55	Industrial Waste	Undiagnostic slag		indeterminate slag; pieces of grey vesicular slag. ?FAS ?metalworking	Undated	Undated	0%	N	N	Discard
P/159.2	2480	144170	144163		14422	1	1	1	Pottery (RB)	FSOX		bodysherd, undiagnostic	RB	RB	80%	N	N	N
P/159.2	2480	144170	144163		14422	4	1	2	Pottery (RB)	CSGW		bodysherds, undiagnostic	RB	RB	80%	N	N	N
P/159.2	2480	144170	144163		14422	1	1	1	Pottery (RB)	CSOX		bodysherd, undiagnostic	RB	RB	80%	N	N	N
P/159.2	2480	144170	144163			2	1	6	Pottery (RB)	BUFF		abraded body sherds; undiagnostic;	RB	RB	80%	N	N	Retain
P/159.2	2480	144170	144163			4	1	16	Pottery (RB)	FSOX		abraded body sherds; undiagnostic;	RB	RB	80%	N	N	Retain
P/159.2	2480	144170	144163			4		100	CBM	Tile		fragment of flat roof tile, no peg or nibs present;	Medi-PM	Medi-PM	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2480	144170	144163			2		113	CBM	Roofing	?imbrex	curved roofing tile, possible Roman imbrex	RB	RB	25%	N	N	Retain
P/159.2	2480	144177	144166		14424	1		2	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard
P/159.2	2480	144179	144166			9		83	Fired clay			formless fragments of fired clay in orange variegated fabric	Undated	Undated	0%	N	N	Discard
P/159.2	2480	144179	144166			2	1	20	Pottery (RB)	CSGW		undiagnostic body sherds;	RB	RB	80%	N	N	Retain
P/159.2	2480	144180	144166			5	1	4	Pottery (RB)	WW?		very abraded bodysherds, undiagnostic	RB	RB	80%	N	N	N
P/159.2	2480	144182	144166			3		83	Stone	Quern		Lava quern fragments; no clear evidence of original surfaces; largest 41mm;	Rom-Medi	Rom-Medi	50%	N	N	Discard
P/159.2	2480	144185	144166			1		4	Fired clay			formless fragment of fired clay in orange fabric;	Undated	Undated	0%	N	N	Discard
P/159.2	2480	144185	144166			1	1	6	Pottery (RB)	BUFF		abraded body sherd; undiagnostic;	RB	RB	80%	N	N	Retain
P/159.2	2480	144185	144166			1	1	7	Pottery (RB)	CSGW		undiagnostic body sherd	RB	RB	80%	N	N	Retain
P/159.2	2480	144189	144165			2		11	Fired clay			formless fragments of fired clay in orange variegated fabric	Undated	Undated	0%	N	N	Discard
P/159.2	2480	144189	144165			2		46	CBM	Tile		fragment of flat roof tile, no peg or nibs present;	Medi-PM	Medi-PM	75%	N	N	Discard
P/159.2	2480	144189	144165			2	1	20	Pottery (RB)	CSOX		undiagnostic rim sherds	RB	RB	50%	N	N	Retain
P/159.2	2480	144189	144165			1		23	Fired clay			Formless fragments of fired clay in beige fabric with calcareous inclusions;	Undated	Undated	0%	N	N	Discard
P/159.2	2480	144192	144165			50	1	109	Iron	Can		50 small sherds of thin sheet metal container; appears to be cylindrical and approx 70mm in diameter;	Mod	Mod	100%	N	N	Discard
P/159.2	2480	144194	144164			1		39	Fired clay			formless fragment of fired clay in brown fabric with calcareous inclusions	Undated	Undated	0%	N	N	Discard
P/159.2	2480	144194	144164			1	1	3	Iron	Nail	shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2480	144194	144164			1	1	26	Pottery (PR)	20		Slightly sagging base sherd. Moderate large quartz grits. External sooting.	1150 - 1400	Medi	70%	N	N	Retain
P/159.2	2480	144195	144164			2		17	Stone	Slate		two small sherds of worked blue-grey slate; split and possibly edged; probably roofing remains;	18 th +	Mod	100%	N	N	Discard
P/159.2	2480	144195	144164			1		9	Industrial waste	Undiagnostic slag		indeterminate slag; pieces of grey vesicular slag. ?FAS ?metalworking	Undated	Undated	0%	N	N	Discard
P/159.2	2480	144195	144164			4		31	Fired clay			fragments of fired clay in pink fabric with white calcareous inclusions; some linear impressions present;	Undated	Undated	0%	N	N	Discard
P/159.2	2480	144197	144168			19	1	27	Iron	Can		19 small sherds of thin sheet, possibly same can as 144192	Mod	Mod	100%	N	N	Discard
P/159.2	2480	144213	144208		14423			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.2	2480	144213	144208		14423	1	1	3	Pottery (PR)	12B		Small body sherd.	1050 - 1200	Medi	50%	N	N	Retain
P/159.2	2480	144213	144208		14423	2	2	6	Pottery (PR)	13		Small body sherds.	1050 - 1225	Medi	50%	N	N	Retain
P/159.2	2483	142362	142361			4	2	13	Pottery (RB)	CSOX?		bodysherds, undiagnostic, burned/sooted	RB	RB	80%	N	N	N
P/159.2	2483	142362	142361			3		10	Fired clay			formless fragments of fired clay in orange variegated fabric	Undated	Undated	0%	N	N	Discard
P/159.2	2483	142362	142361		14209	5	1	771	Stone	Quern	Rotary quern	fragments of lava quern, two joining, some grinding surface, no discernible rim, possible handle hole	Rom/Sax	RB/Sax	90%	N	N	Retain
P/159.2	2490	144195	144164			1	1	5	Pottery (RB)	BUFF		partial plain rim sherd;	RB	RB	80%	N	N	Retain
P/159.2	2547	143242	143241			2	1	10	Pottery (PH)	FLIN		undiagnostic body sherds	BA/IA	BA/IA	25%	N	N	Retain
P/159.2	2547	143243	143241			2	1	5	Pottery (LIA/ER)	GR		small body sherds in reduced fine grog-tempered fabric	LIA	IA	25%	N	N	Retain
P/159.2	2547	143243	143241			1	1	3	Pottery (PH)	ORGAN		undiagnostic body sherd	BA/IA	BA/IA	25%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2547	unstrat				3		29	Fired clay			formless fragments of fired clay in orange and black fabric;	Undated	Undated	0%	N	N	Discard
P/159.2	2547	unstrat				1		11	CBM	Tile		heavily abraded fragment of tile; undiagnostic;	Undated	Undated	0%	N	N	Discard
P/159.2	2547	143243	143241			3		23	CBM			Fragments of heavily abraded CBM; undiagnostic;	Undated	Undated	0%	N	N	Discard
P/159.2	2547	143243	143241		14315	7		5	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/159.2	2547	143243	143241		14315	4		0	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/159.2	2547	143243	143241		14315			3	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.2	2547	143243	143241			2	2	16	Pottery (LIA/ER)	GR		bodysherd with a cordon, grey; one oxidised with grey surface	LIA-ER	IA-RB	75%	N	N	Retain
P/159.2	2547	143243	143241			3	1	2	Pottery (LIA/ER)	GR		small body sherds in reduced grog-tempered fabric	LIA	IA	75%	N	N	Retain
P/159.2	2547	143243	143241			1	1	4	Pottery (LIA/ER)	GRSAN		undiagnotic body sherd	LIA	IA	75%	N	N	Retain
P/159.2	2547	143243	143241			2	1	20	Pottery (RB)	RED		bodysherds with shallow cordon, grey surface	LIA-ER	LIA-ER	80%	N	N	N
P/159.2	2547	143244	143241			1		149	CBM	Mortar		Large lump of lime mortar; c76mm across;	PM/Mod	PM/Mod	75%	N	N	Discard
P/159.2	2547	143244	143241		14316	28		14	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/159.2	2547	143244	143241		14316	8	8	1	Lithic	Flake	Chip	Knapping debris. Mostly translucent dark grey flint	PH	PH	100%	N	N	Retain
P/159.2	2547	143244	143241		14316	1	1	2	Lithic	Flake	Fragment	Small, undiagnostic. Translucent dark grey flint with a rough, weathered, cortex	PH	PH	100%	N	N	Retain
P/159.2	2547	143244	143241		14316	2	2	16	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard
P/159.2	2547	143244	143241		14316	8	1	8	Pottery (LIA/ER)	SH/C		bodysherds, undiagnostic, one sherd with possible combed/scored surface	IA	IA	75%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2547	143244	143241		14316	26	2	98	Pottery (LIA/ER)	GR	2	bodysherds including 2 rims (one beaded, one chunky rounded everted) of possible jars, some sherds in greyware	LIA-ER	IA-RB	75%	N	N	Retain
P/159.2	2547	143244	143241		14316	1	1	2	Pottery (RB)	RED		undiagnostic bodysherd	LIA-ER	LIA-ER	80%	N	N	N
P/159.2	2547	143244	143241		14316	1	1	1	Pottery (RB)	CSGW		undiagnostic crumb	RB	RB	80%	N	N	N
P/159.2	2547	143244	143241		14316	3	1	2	Pottery (RB)	CSOX		undiagnostic bodysherd	LIA-ER	LIA-ER	80%	N	N	N
P/159.2	2549	144224	144223			1		406	CBM	Brick		Heavily abraded fragment of brick; no complete dimensions	Medi-Mod	Medi-Mod	50%	N	N	Discard
P/159.2	2549	144227	144223			1	1	464	CBM	Brick		large abraded corner sherd, no complete dimensions, glaze/slag deposit on side and within break	19th-present	Mod	100%	N	N	Discard
P/159.2	2549	144227	144223		14427	8		1	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/159.2	2549	144227	144223		14427	10		1	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/159.2	2549	144227	144223		14427	1	1	2	Pottery (PR)	45M	Cylindrical jar	Small body sherd from a ? 19th/ 20th century cylindrical food jar.	1800 - 1900	Mod	30%	N	N	Discard
P/159.2	2550	144219	144218		14425			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.2	2556	145236	145235		14519			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.2	2559	145229	145228			1	1	2	Iron	Nail	Goodall 1	incomplete, head only	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/159.2	2559	145234	145232			1		22	CBM			heavily abraded fragment of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/159.2	2559	145234	145232			2		56	Industrial Waste	Iron slag			IA-PM	IA-PM	20%	N	N	Discard
P/159.2	2563	142367	142366		14210	4	4	1	Lithic	Flake	Chip	Knapping shatter - possibly from core from same context? Translucent dark grey flint	PH	PH	100%	N	N	Retain
P/159.2	2563	142367	142366		14210	2	2	26	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragments	Undated	Undated	100%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2563	142367	142366		14210	1	1	66	Lithic	Core	Minimally worked	Alluvially rounded cobble with a few small broad flakes removed from one end. Translucent dark grey flint, smooth worn cortex	BA/IA	BA/IA	75%	N	N	Retain
P/159.2	2563	142367	142366			1	1	4	Pottery (LIA/ER)	HMS		rim fragment in fine sandy fabric	IA	IA	25%	N	N	Retain
P/159.2	2563	142367	142366			2	2	10	Pottery (PH)	FLIN		Undiagnostic body sherds	BA/IA	BA/IA	25%			Retain
P/159.2	2565	172144	172141			1	1	255	Glass	Bottle	Wine bottle	complete base, cylindrical wind bottle, appears hand-finished, though very straight walled, diam 94	1770-1820	Mod	100%	N	N	Discard
P/159.2	2581	145240	145239			4		17	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/159.2	2581	145240	145239			8		91	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/159.2	2581	145240	145239		14520	1	1	0	Glass	Window		small fragment, Th 1.3	PM/Mod	PM/Mod	30%	N	N	Retain
P/159.2	2581	145240	145239		14520	1		0	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/159.2	2581	145240	145239		14520			1	Industrial Waste	Mag res		magnetised gravels, some possible microslags	undated	undated	0%	N	N	Discard
P/159.2	2581	145240	145239		14520	1	1	34	Lithic	Core	Minimally worked	Angular nodular fragment with a single flake removed from one side. Possibly fragmentary. Translucent dark grey flint with a rough but weathered cortex and ancient thermal surfaces. Good condition	BA/IA	BA/IA	75%	N	N	Retain
P/159.2	2581	145240	145239			1	1	1	Pottery (PR)	48D		Small body sherd from a hollow form/ bowl. Externally moulded rope-style band and horizontal green-painted line.	1800 - 1900	Mod	30%	N	N	Discard
P/159.2	2581	145240	145239		14520	4	1	1	Pottery (RB)	CSOX?		very abraded crumbs	RB?	RB?	50%	N	N	N
P/159.2	2581	145246	145245			2	1	22	Pottery (RB)	CSOX		bodysherds, undiagnostic	RB	RB	80%	N	N	N

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2582	143254	143253		14318	1	1	2	Lithic	Flake	Flake	. Almost blade-like?	Meso-EBA	Meso-EBA	75%	N	N	Retain
P/159.2	2582	143254	143253		14318	1	1	1	Lithic	Blade	Fragment	Heavily burnt mesial fragment of a small prismatic blade	Meso/ENeo	Meso/ENeo	75%	N	N	Retain
P/159.2	2582	143254	143253		14318	3	3	1	Lithic	Flake	Chip	Knapping debris, translucent dark grey flint. Good condition	PH	PH	100%	N	N	Retain
P/159.2	2612	143264	143264			1		38	CBM	Tile		fragment of tile,	Undated	Undated		N	N	Discard
P/159.2	2612	143264	143264			1		115	CBM	Roofing	tegula	heavily abraded fragment of tegula bed	RB	RB	100%	N	N	Discard
P/159.2	2612	143265	143264			1		202	CBM	Brick		fragment of Roman brick in hard fired fabric; moderate moulding sand;	RB	RB	100%	N	N	Discard
P/159.2	2612	143265	143264		14319	1	1	2	Lithic	Flake	Fragment	Lightly burnt fragment, translucent mid brown flint	PH	PH	100%	N	N	Retain
P/159.2	2612	143265	143264		14319	1	1	1	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/159.2	2612	143265	143264			6	1	8	Pottery (RB)	WW		bodysherds, undiagnostic	RB	RB	80%	N		N
P/159.2	2612	143265	143264			32	4	104	Pottery (RB)	CSGW/GROG?	2D	bodysherds and rims including jar everted rounded rim and a cordon on the neck and necked globular jar with everted rounded rim + some thick bodysherds with additional inclusions	RB	RB	80%	N	Y	N
P/159.2	2612	143265	143264	7 (A)		41	1	200	Pottery (RB)	CSGW	2D	possibly two vessels, including rim, jar with short neck and everted rounded rim	RB	RB	80%	N	N	N
P/159.2	2612	143265	143264		14319	3	1	1	Pottery (RB)	RED		crumbs, undiagnostic	RB	RB?	50%	N	N	N
P/159.2	2613	145244	145243			2	1	5	Pottery (RB)	CSGW		undiagnostic body sherds;	RB	RB	80%	N	N	Retain
P/159.2	2613	145244	145243			1	1	7	Pottery (RB)	SAM		body sherd of Dr21 bowl	50-150	50-150	95%	N	N	Retain
P/159.2	2613	145249	145247			26	1	136	Pottery (LIA/ER)	GR		small body sherds in reduced fine grog-tempered fabric	LIA	IA	25%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2613	145249	145247			1	1	12	Pottery (RB)	CSGW		partial rolled rim sherd	RB	RB	80%	N	N	Retain
P/159.2	2613	145248	145247			5		33	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/159.2	2613	145248	145247		14523	3		65	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/159.2	2613	145248	145247		14523			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.2	2613	145248	145247		14523	2	2	8	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint	Undated	Undated	100%	N	N	Discard
P/159.2	2613	145248	145247		14523	1	1	13	Lithic	Flake	Flake	Wide but thin and well struck, almost blade-like. Opaque reddish brown cherty flint with hard, thin cortex. Slightly chipped.	Meso/Neo	Meso/Neol	75%	N	N	Retain
P/159.2	2613	145248	145247		14523	1	1	2	Pottery (RB)	FSOX		undiagnostic bodysherd	RB	RB	80%	N	N	N
P/159.2	2613	145248	145247		14523	3	1	20	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/159.2	2613	145249	145247			6	1	374	Pottery (RB)	MORT	7	Flange and bead type, white, very crumbly, quartz/flint trit. grit . Colchester product?, spout present	1-2 cent.	RB	80%	Y?	Y	N
P/159.2	2613	145249	145247		14524	10	1	82	Pottery (RB)	BSW		bodysherds, undiagnostic	LIA-ER	LIA-ER	80%	N	N	N
P/159.2	2613	145251	145250			4		35	CBM			Fragments of heavily abraded CBM; undiagnostic;	Undated	Undated	0%	N	N	Discard
P/159.2	2613	145251	145250		14522			1	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.2	2613	145251	145250		14522	4	4	2	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint	Undated	Undated	100%	N	N	Discard
P/159.2	2613	145251	145250		14522	1	1	1	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/159.2	2613	145251	145250			1	1	24	Pottery (RB)	SAM		base, possiblye Dr 18/31	late 1-2 cent.	RB	80%	N	N	R
P/159.2	2613	145251	145250			3	1	22	Pottery (RB)	FSOX		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/159.2	2613	145251	145250			5	1	26	Pottery (RB)	FSGW	2	bodysherds including jar with everted beaded rim x2	RB	RB	80%	N	N	R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2613	145251	145250			110	2	1105	Pottery (RB)	BSW	2 (2N?)	x 2 jars with short neck or neckless and everted rounded rim, abraded bodysherds, some with black inclusions (organic/grog/rock?)	1st cent.?	LIA-RB	80%	N	N	R
P/159.2	2613	145251	145250		14522	2	1	8	Pottery (RB)	FSGW		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/159.2	2613	145251	145250		14522	19	1	59	Pottery (RB)	CSOX		undiagnostic bodysherds, calcite inclusions	LIA-ER	LIA-ER	80%	N	N	N
P/159.2	2613	145251	145250		14522	74	2	317	Pottery (RB)	BSW/RED	2	bodysherds, very abraded, incl. 2 rims (everted rounded), forms unknown-LIA	LIA-ER	LIA-ER	80%	N	N	N
P/159.2	2613	145252	145250		14521	1	1	0	Iron	Nail	shank	small	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/159.2	2613	145252	145250		14521	5	5	3	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint	Undated	Undated	100%	N	N	Discard
P/159.2	2613	145252	145250		14521	3	1	55	Pottery (LIA/ER)	GR		partial base and body sherd; coarse grog tempered fabric;	LIA-ER	IA-RB	75%	N	N	Retain
P/159.2	2614	143250	143249			8		187	Fired clay			formless fragment of fired clay in brown fabric	Undated	Undated	0%	N	N	Discard
P/159.2	2614	143250	143249			1	1	2	Pottery (RB)	CC		partial base, heavily abraded	RB	RB	80%	N	N	Retain
P/159.2	2614	143250	143249			1	1	2	Pottery (RB)	CSGW		undiagnostic body sherd	RB	RB	80%	N	N	Retain
P/159.2	2614	143256	143255		14317	6		7	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/159.2	2614	143256	143255		14317	1	1	1	Pottery (RB)	CC?		small bodysherd, very thin, may be import?	RB	RB	80%	N	N	N
P/159.2	2614	143256	143255			2	2	70	Pottery (RB)	CSGW/GROG?		one thick walled vessel, one base (possible ROM)	RB	RB	80%	N	N	N
P/159.2	2614	143256	143255			2	1	1	Pottery (RB)	CSOX?		small sherds, undiagnostic, very abraded	RB?	RB?	50%	N	N	N
P/159.2	2614	143256	143255		14317	1	1	1	Pottery (RB)	SAM		crumb, undiagnostic	RB	RB	80%	N	N	N
P/159.2	2614	143256	143255		14317	1	1	1	Pottery (RB)	FSGW		bodysherd, undiagnostic	RB	RB	80%	N	N	N
P/159.2	2614	143256	143255		14317	2	1	2	Pottery (RB)	CSOX		undiagnostic bodysherds	RB	RB	80%	N	N	N

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2614	143256	143255		14317	13	1	13	Pottery (RB)	CSGW	2Z?	undiagnostic bodysherds/crumbs-including rim (everted flattened)	RB	RB	80%	N	N	N
P/159.2	2614	143256	143255		14317	7	1	7	Pottery (RB)	BSW		undiagnostic bodysherds,	RB	RB	80%	N	N	N
P/159.2	2614	143256	143255			1	1	30	Pottery (RB)	AMPH		bodysherd, undiagnostic	RB	RB	80%	N	N	N
P/159.2	2614	143260	143259			2	1	38	Pottery (RB)	WW		very abraded sherds, undiagnostic	RB	RB	80%	N	N	N
P/159.2	2618	145267	145266			9	3	118	Pottery (RB)	CSGW/GROG?	2, 2F?	bodysherds including thick-walled vessel, one everted flatted rimmed jar (BB type), one everted, squared	RB	RB	80%	N	N	R
P/159.2	2618	145267	145266			2	1	2	Pottery (RB)	BSW		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/159.2	2618	145267	145266			2	2	16	Pottery (RB)	SAM		x 2 vessels including a cup (Dr 35), very abraded	1-2 cent.	RB	80%	N	y	R
P/159.2	2618	145267	145266			1	1	4	Pottery (RB)	FSOX		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/159.2	2618	145268	145268			6		401	CBM			heavily abraded fragments of Roman CBM, undiagnostic in form;	RB	RB	100 %	N	N	Discard
P/159.2	2618	145268	145268			3	1	34	Iron	U/I chunk		sub-rectangular chunk of thick iron	undated	undated	0%	XR	N	Discard
P/159.2	2619	145280	145279			1	1	68	Pottery (RB)	CSOX?		very abraded bodysherd, organic inclusions in the clay matrix	RB	RB	80%	N	N	R
P/159.2	2619	145282	145281			1	1	2	Pottery (RB)	FSGW		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/159.2	2619	145282	145281			3	1	42	Pottery (RB)	CSGW		undiagnostic bodysherd, including half base -possibly intentionally knocked	RB	RB	80%	N	N	R
P/159.2	2620	142372	171128			5	1	20	Pottery (RB)	WW		bodysherds, undiagnostic, flagon?	RB	RB	80%	N	N	N
P/159.2	2620	142372	171128			1	1	2	Pottery (RB)	BSW		undiagnostic bodysherd	RB	RB	80%	N	N	N
P/159.2	2620	142372	171128			26	2	378	Pottery (RB)	CSGW	2D	x 2 vessels including everted rounded rim from a jar	RB	RB	80%	N	N	N

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2620	142372	171128	8		36	2	652	Pottery (RB)	CSGW	2D/2B?	one near complete globular necked jar with everted rounded, overhanging rim (a bit warped rim-may be kiln waster?); one sherd grey/buff	RB	RB	80%	N	Y	N
P/159.2	2620	142372	171128			6	1	32	Pottery (RB)	BSW		bodysherds, undiagnostic	RB	RB	80%	N	N	N
P/159.2	2620	142372	171128			3	1	358	Pottery (RB)	CSOX	2M	bodysherds, large storage type of vessel, finger impressed decoration on the shoulder	RB	RB	80%	N	N	N
P/159.2	2620	145284	145283			1		179	CBM	Brick		fragment of Roman brick in orange fabric with reduced core	RB	RB	100%	N	N	Discard
P/159.2	2620	171129	171128		17115	4		8	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/159.2	2620	171129	171128	5		3	2	32	Iron	Nail	indeterminate	corroded	Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/159.2	2620	171129	171128		17115	4	4	1	Lithic	Flake	Chip	Knapping debris. Translucent mid brown flint. Slightly chipped.	PH	PH	100%	N	N	Retain
P/159.2	2620	171129	171128		17115	3	3	2	Lithic	Unworked burnt stone	Burnt stone	Heavily burnt flint fragment	Undated	Undated	100%	N	N	Discard
P/159.2	2620	171129	171128	3		1		13	Iron	Nail	Shank	Split into two joining pieces; heavily corroded;	Undated	Undated	0%	XR	N	Retain
P/159.2	2620	171129	171128			1	1	2	Pottery (RB)	FSGW/LONW?		small sherd of fine ware - may be London ware (LON FR)	1-2 cent.	RB	60%	N	N	R
P/159.2	2620	171129	171128		17115	18	1	20	Pottery (RB)	BSW		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/159.2	2620	171129	171128		17115	17	1	34	Pottery (RB)	CSGW	2	bodysherds including neckless jar with everted rim	RB	RB	80%	N	N	N
P/159.2	2620	171129	171128		17115	2	1	3	Pottery (RB)	SHEL		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/159.2	2620	171129	171128			7	1	60	Pottery (RB)	BSW		bodysherds, undiagnostic	RB		80%	N	N	R
P/159.2	2620	171129	171128			2	1	38	Pottery (RB)	FSOX		base of undiagnostic vessel, very abraded, possibly initially burnished or slipped?, HAD OX?	RB	RB	80%	N	N	R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2620	171129	171128			1	1	40	Pottery (RB)	CSOX		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/159.2	2620	171129	171128			29	1	836	Pottery (RB)	CSOX	2M	large storage type of vessel with rolled out rim and shoulder stabbed/ finger impressions? decoration	RB	RB	80%	N	N	R
P/159.2	2620	171129	171128			51	4	716	Pottery (RB)	CSGW	2D, 4M	at least 4 vessels including necked jars with rounded everted overhanging rim and flanged bowls, some sherds grey/buff	RB	RB	80%	N	Y	R
P/159.2	2620	171129	171128			1	1	6	Pottery (RB)	SAM		very abraded rim fragment, undiagnostic	RB	RB	80%	N	N	R
P/159.2	2620	171129	171128			1	1	198	Pottery (RB)	MORT	7	fragment of rim, bead and flange type, quartz/flint trit. grit. Colchester product?	1-2 cent.?	RB	80%	N	y	R
P/159.2	2620	171129	171128			4	1	416	Pottery (RB)	AMPH		bodysherds and fragment of handle, post depositional burning	RB	RB	80%	N	N	R
P/159.2	2620	171130	171128			1		39	CBM			heavily abraded fragment of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/159.2	2620	171130	171128			3	1	76	Pottery (RB)	CSOX		thick-walled vessel, bodysherds	RB	RB	80%	N	N	R
P/159.2	2620	171130	171128			11	2	330	Pottery (RB)	CSGW		bodysherds and bases, undiagnostic	RB	RB	80%	N	N	R
P/159.2	2620	171130	171128			2	1	6	Pottery (RB)	SAM		very abraded, Form Dr 27	1-2 cent.	RB	80%	N	N	R
P/159.2	2620	171130	171128			7	1	62	Pottery (RB)	BSW		undiagnostic bodysherds, abraded	RB	RB	80%	N	N	R
P/159.2	2620	171131	171128			1		34	CBM	Roofing	flat tile	fragment of flat roof tile, no peg or nibs present;	Medi-PM	Medi-PM	75%	N	N	Discard
P/159.2	2620	171131	171128			1	1	2	Pottery (RB)	FSOX		bodysherd, undiagnostic	RB	RB	80%	N	N	R
P/159.2	2620	171131	171128			4	1	52	Pottery (RB)	BSW		undiagnostic bodysherd, including rounded everted rim	RB	RB	80%	N	N	R
P/159.2	2620	171131	171128			10	2	374	Pottery (RB)	CSOX	2D?	bodysherds, including everted rim and thick vessel including base	RB	RB	80%	N	N	R

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2620	171131	171128			21	4	196	Pottery (RB)	CSGW	4M, 2D	including thick-walled vessel, flanged bowl and 2x everted rounded rim	250-400		80%	N	N	R
P/159.2	2620	171132	171128		17116			8	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.2	2620	171132	171128		17116	32		2	Industrial Waste	FAS			undated	undated	0%	N	N	Discard
P/159.2	2620	171132	171128		17116	3	1	2	Pottery (RB)	CSGW		crumbs, undiagnostic	RB	RB	80%	N	N	N
P/159.2	2621	144233	144232		14428			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.2	2622	174089	174088			1		230	CBM			fragment of Roman CBM possible thick tegula bed or brick	RB	RB	100%	N	N	Discard
P/159.2	2622	174089	174088			2	1	102	Pottery (RB)	AMPH		bodysherds, undiagnostic	RB	RB	80%	N	N	R
P/159.2	2622	174089	174088			2	1	4	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/159.2	2622	174089	174088			1	1	20	Pottery (RB)	CSGW	4H	rim of a bowl with a bead/rounded rim	120-300	RB	80%	N	N	R
P/159.2	2627	141615	141615			2		47	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/159.2	2628	145256	145255			1	1	4	Pottery (RB)	BSW		undiagnostic bodysherd	RB	RB	80%	N	N	R
P/159.2	2628	145256	145255			2	1	16	Pottery (RB)	CSOX		undiagnostic bodysherds	RB	RB	80%	N	N	R
P/159.2	2629	175107	175106		17511	1	1	2	Lithic	Flake	Flake	Small, undiagnostic. Translucent black flint with hard worn cortex	PH	PH	100%	N	N	Retain
P/159.2	2629	175107	175106			10	1	202	Pottery (PR)	13	Jar	Upright neck, thickened, thumbled rim and sagging base. Grey-brown core, orange, brown to grey surfaces. Sandy fabric with sparse voids (from shell?).	1050 - 1225	Medi	100%	N	Y	Retain
P/159.2	2629	175107	175106			1	1	12	Pottery (PR)	13	Jar	Simple, slightly thickened rim with externally bevelled top. Internal wear.	1050 - 1225	Medi	100%	N	N	Retain

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2629	175107	175106		17511	6	0	36	Pottery (PR)	13	Jar	Sherds from the same jar with thumbled rim from bulk context.	1050 - 1225	Medi	100 %	N	N	Retain
P/159.2	2629	175109	175108		17512	1	1	9	Lithic	Flake	Decortication	Large - proximal end missing. Semi-translucent mid brown flint with ancient thermal surface scars. Slightly chipped	PH	PH	100 %	N	N	Retain
P/159.2	2699	171125	171124		17114	3		2	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/159.2	2699	171125	171124		17114			0	Industrial Waste	Mag res		magnetised gravels	undated	undated	0%	N	N	Discard
P/159.2	2699	171125	171124		17114	3	3	2	Iron	Hobnail		clenched, domed head	Rom	RB	80%	XR	N	Retain
P/159.2	2699	171125	171124		17114	1	1	2	Iron	Nail	shank		Rom-Mod	Rom-Mod	50%	XR	N	Retain
P/159.2	2699	171125	171124		17114	1	1	3	Lithic	Flake	Flake	Quite 'squat'. Translucent black flint with a thick, rough cortex. Good condition	BA/IA	BA/IA	75%	N	N	Retain
P/159.2	2699	171125	171124		17114	1	1	1	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/159.2	2699	171125	171124			4	1	1020	Pottery (RB)	CSGW/GROG?	2M	large type of jar with rolled out rim and impressed decoration on the shoulder, fabric contains other type of inclusions	RB	RB	80%	N	Y	R
P/159.2	2699	171125	171124			3	1	150	Pottery (RB)	BSW		including base, undiagnostic	RB	RB	80%	N	N	R
P/159.2	2699	171125	171124			1	1	1	Pottery (RB)	CC		very abraded bodysherd, undiagnostic	RB	RB	80%	N	N	R
P/159.2	2699	171125	171124			1	1	6	Pottery (RB)	F5OX		very abraded sherd?	RB	RB	80%	N	N	R
P/159.2	2699	171125	171124			5	1	8	Pottery (RB)	F5GW		bodysherds, undiagnostic	RB	RB	80%	N	N	R
P/159.2	2699	171125	171124			1	1	288	Pottery (RB)	AMPH		handle of the amphora vessel	RB	RB	80%	N	N	R
P/159.2	2699	171125	171124		17114	1	1	1	Pottery (RB)	WW		undiagnostic bodysherd	RB	RB	80%	N	N	N
P/159.2	2699	171125	171124		17114	24	1	24	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	80%	N	N	N

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.2	2699	171125	171124			16	1	336	Pottery (RB)	CSGW	2Z?	bodysherds, undiagnostic, including one flat everted rim	RB	RB	80%	N	N	R
P/159.2	2699	171125	171124		17114	3	1	1	Pottery (RB)	SAM		undiagnostic bodysherds, very abraded	RB	RB	80%	N	N	N
P/159.2	2699	171125	171124			1	1	3	Pottery (RB)	CSOX		bodysherd, undiagnostic	RB	RB	80%	N	N	R
P/159.2	2699	171125	171124			7	2	120	Pottery (RB)	SAM		Form Dr 18/31 and Dr 37 or 30	1-mid 3 cent.	RB	80%	N	N	R
P/159.2	2699	171125	171124		17114	16	2	21	Pottery (RB)	CSOX		undiagnostic bodysherds including organic tempered (may be earlier date)	LIA-ER	LIA-ER	80%	N	N	N
P/159.2	2699	171125	171124		17114	34	1	28	Pottery (RB)	BSW		undiagnostic bodysherds	LIA-ER	LIA-ER	80%	N	N	N
P/159.2	2700	142371	142370			86	1	277	Pottery (RB)	CSGW		undiagnostic bodysherds	RB	RB	80%	N	N	N
P/159.2	2700	142371	142370		14212	13	1	7	Pottery (RB)	CSOX		undiagnostic bodysherds, date uncertain (ROM-MED?)	RB?	RB?	50%	N	N	N
P/159.2	2851	145240	145239		14520	7		15	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard
P/159.3	0	0	0			1	1	24	Pottery (PR)	40	Dish	Flanged rim from a dish. Thickened to outer edge. Internal glaze. Some wear.	1600 - 1900	PM	0%	N	N	Discard
P/159.3	0	0	0			2	2	16	Pottery (PR)	51B	Flowerpot	Flat base and body sherd from flowerpots.	1800 - 1950	Mod	0%	N	N	Discard
P/159.3	2632	141614	141613			1	1	12	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain
P/159.3	2634	143268	143267			4		180	CBM	Roofing	flat tile	flat tile in pale cream fabric;	Medi-PM	Medi-PM	75%	N	N	Discard
P/159.3	2634	143268	143267			4		61	Industrial Waste	Iron slag		large slag lump	IA-PM	IA-PM	20%	N	N	Discard
P/159.3	2634	143268	143267			2		128	Industrial Waste	Iron slag		dense vesicular, tap slag?	IA-PM	IA-PM	20%	N	N	Retain
P/159.3	2634	143268	143267			1	1	11	Pottery (PR)	13T		Fresh break. Coarse/ gritty fabric. High fired/ reduced grey but handmade?	1100 - 1225	Medi	100%	N	N	Retain
P/159.3	2634	143268	143267			1	1	12	Pottery (PR)	13		Base sherd. Fresh break. Some internal limescale and external sooting.	1050 - 1225	Medi	100%	N	N	Retain
P/159.3	2634	145265	145264			11		175	CBM			heavily abraded fragments of CBM; undiagnostic in form;	Undated	Undated	0%	N	N	Discard

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.3	2634	145265	145264			1		40	CBM	Roofing	flat tile	fragment of flat roof tile, no peg or nibs present;	Medi-PM	Medi-PM	75%	N	N	Discard
P/159.3	2634	145265	145264			2		48	CBM	Tile		unidentified fragments of flat tile	Undated	Undated	0%	N	N	Discard
P/159.3	2634	145265	145264			1		75	CBM	Brick		Heavily abraded fragment of brick; no complete dimensions	Medi-Mod	Medi-Mod	50%	N	N	Discard
P/159.3	2634	145265	145264			2		114	CBM	Roofing	tegula	orange fabric with reduced core; one fragment of tegula bed and one fragment of flange;	RB	RB	100%	N	N	Discard
P/159.3	2635	141621	141620			1	1	2	Pottery (RB)	CSOX		undiagnostic bodysherd	RB	RB	80%	N	N	N
P/159.3	2638	144239	144238		14429	24		6	Fired clay			small fragments of fired clay from sample retent	Undated	Undated	0%	N	N	Discard
P/159.3	2638	144239	144238			19		42	Fired clay			formless fragment of fired clay in variegated fabric	Undated	Undated	0%	N	N	Discard
P/159.3	2638	144239	144238		14429	1		1	Industrial Waste	Undiagnostic slag			undated	undated	0%	N	N	Discard
P/159.3	2638	144239	144238			1	1	4	Pottery (PR)	13		Small base sherd.	1050 - 1225	Medi	100%	N	N	Retain
P/159.3	2638	144239	144238			1	1	13	Pottery (PR)	13T		Body/base sherd. Coarse, gritty fabric. Fairly high-fired/hard.	1100 - 1225	Medi	100%	N	N	Retain
P/159.3	2638	144239	144238			1	1	55	Pottery (PR)	22	Jug	Slightly abraded/ powdery surfaces. Oval rod handle and thickened, internally bevelled rim from a jug. Spots of pale green glaze. Too small to measure rim accurately.	1150 - 1350	Medi	100%	N	N	Retain
P/159.3	2638	144239	144238			1	1	22	Pottery (PR)	20	Jar	Fresh break. Thickened rim, internally bevelled top (Rivenhall type H2).	1150 - 1400	Medi	100%	N	N	Retain
P/159.3	2638	144239	144238			2	1	17	Pottery (PR)	20		Body and base sherd. Same vessel. External sooting.	1150 - 1400	Medi	100%	N	N	Retain
P/159.3	2638	144239	144238			1	1	12	Pottery (PR)	20		Body sherd.	1150 - 1400	Medi	100%	N	N	Retain
P/159.3	2638	144239	144238		14429	3	1	3	Pottery (RB)	CSGW/BSW?		crumbs, undiagnostic	RB?	RB?	50%	N	N	N

Land Parcel	Trench	Context	Parent Context	SF	Sample	Count	Min Count	Weight (g)	Material	Object / Fabric	Form / Typology	Description	Spot date	Period	Dating confidence	Conservation?	Illustration?	Discard / retain
P/159.3	2638	144243	144242			6	5	86	Pottery (PH)	FLIN		Undiagnostic body sherd	BA/IA	BA/IA	25%			Retain