

# RWE Renewables UK Dogger Bank South (West) Limited RWE Renewables UK Dogger Bank South (East) Limited

# Dogger Bank South Offshore Wind Farms

**Environmental Statement** 

Volume 7

Appendix 22-8 Interim Archaeological Evaluation Report

**June 2024** 

**Application Reference: 7.22.22.8** 

APFP Regulation: 5(2)(a)

**Revision: 01** 

**Unrestricted** 



Company:	RWE Renewables UK Dogger Bank South (West) Limited and RWE Renewables UK Dogger Bank South (East) Limited	Asset:	Development				
Project:	Dogger Bank South Offshore Wind Farms	Sub Project/Package:	Consents				
Document Title or Description:	Appendix 22-8 Interim Archaeol	Interim Archaeological Evaluation Report					
Document Number:	004300166-01	Contractor Reference Number:	PC2340-AOC-ON- ZZ-AX-Z-0116				

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01	June 2024	Final for DCO Application	AOC	RWE	RWE	



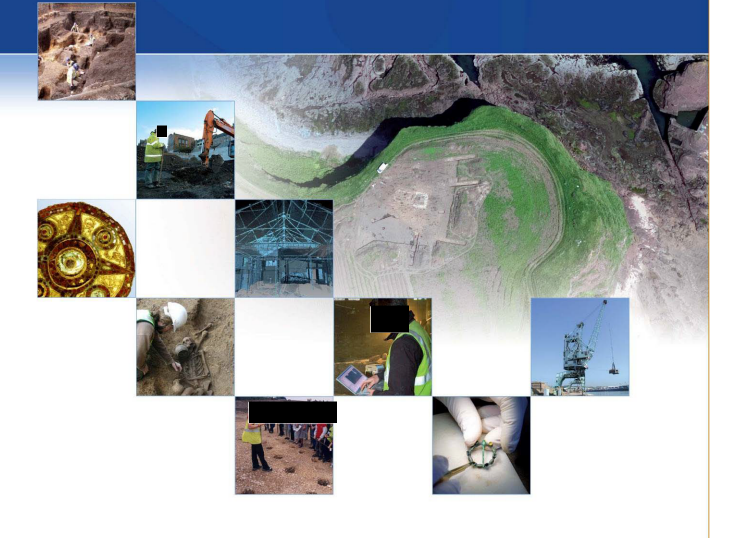
# **Dogger Bank South Offshore Wind Farms**

# Interim Archaeological Evaluation Report Phase 1 Trenching

National Grid Reference Number: TA 17729 55381 and TA 01992 36447

AOC Project No: 53087

Date: January 2024





# **Dogger Bank South Offshore Wind Farms** Interim Archaeological Evaluation Report - Phase 1 Trenching

On Behalf of: **RWE Renewables UK Dogger Bank South** 

**RWE Renewables UK Dogger Bank South** 

(East) Ltd

Zentraler Rechnungseingang

D-45096 **Essen** Germany

**National Grid Reference (NGR):** Landfall: TA 17729, 55381

Substation: TA 01992, 36447

**AOC Project No:** 53087

Fieldwork undertaken: 1 August 2023 to 15 December 2023

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Date: January 2024

This document has been prepared in accordance with AOC standard operating procedures.

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Approved by: Stephen Potten Date: 18 January 2024

**Document Stage: Final Draft** Date: 18 January 2024

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#### 1. Introduction

- RWE Renewables UK Dogger Bank South (West) Limited and RWE Renewables UK Dogger Bank 1.1 South (East) Limited (hereafter 'RWE Renewables') are proposing to develop the Dogger Bank South (DBS) Offshore Wind Farms (hereafter 'the Projects'). The Projects are located more than 100 km off the northeast coast of England in the area of the North Sea known as Dogger Bank. The Projects comprise two separate sites, DBS East and DBS West. The Projects will include offshore and onshore infrastructure including export cables to landfall and a cable connection to the electricity transmission network.
- RWE Renewables has appointed Royal HaskoningDHV as the lead Environmental Impact (EIA) 1.2 coordinator and author of the Preliminary Environmental Information Report (PEIR) and Environmental Statement for the Projects (Royal HaskoningDHV 2023a; Document Number: 004153597). Royal HaskoningDHV is also providing environmental and consenting support services to RWE Renewables, including onshore archaeology and cultural heritage.
- AOC Archaeology Group has been commissioned by RWE Renewables to undertake a programme 1.3 of archaeological trial trenching within the proposed Onshore Development Area, the boundary within which all onshore infrastructure required for the Projects will be located (including landfall, cable route, accesses, construction compounds and substations) (see Figure 22-8-1). The programme of trial trenching is being undertaken in phases and in conjunction with an ongoing programme of geophysical survey within the Onshore Development Area (AOC Archaeology 2023a; Document Number: 004300131; AOC Archaeology 2024; Document Number: pending). The results of a geoarchaeological desk-based assessment have also informed the programme of works (AOC Archaeology 2023b; Document Number: 004300131)
- 1.4 Royal HaskoningDHV produced a Written Scheme of Investigation (WSI) for Archaeological Trial Trenching which details the overarching methodology for the onshore trenching and which has been approved by the Historic Environment Consultees for the Projects (Royal HaskoningDHV 2023b; Document Number: 004797542).
- 1.5 The scope of the Phase 1 trenching and a set of detailed trench plans were presented in a Technical Briefing Note which formed a supplement to the WSI and which was approved by the Historic Environment Consultees (Royal HaskoningDHV 2023c; Document Number: 004797542-05). The Phase 1 trenching comprised 59 trenches at the Landfall Area (Trenches 1-59, Figure 22-8-2) and 82 trenches at the proposed Substation Zone (Trenches 60-141; Figure 22-8-4A). The Landfall Area lies immediately to the north of Cliff Road, Skipsea, East Riding of Yorkshire (National Grid Reference: TA 17729, 55382), and the Substation Zone lies immediately to the north of Coppleflat Lane, Bentley, East Riding of Yorkshire (National Grid Reference: TA 01992, 36447) (Figure 22-8-1).
- 1.6 The trenches were positioned to target potential buried archaeological assets identified through deskbased research, aerial imagery, geophysical survey and the results of the geoarchaeological deskbased assessment. A proportion of the trenches were also positioned to target archaeologically 'blank' areas where no archaeological data have previously been recorded.
- During the course of the trenching persistent heavy rain led to concerns being raised by landowners 1.7 about ground conditions and damage to land parcels. As such, and with the agreement of Humber Archaeology Partnership (HAP) (the archaeological advisor to East Riding of Yorkshire Council and one the Historic Environment Consultees), trenching at the substation site was postponed after the excavation of 49 trenches (Trenches 60-97, Trenches 108-112 and Trenches 115-119). Similar issues

affected the trenching at the landfall area and, given the worsening weather towards the end of the fieldwork programme, HAP agreed to a proposal to descope two trenches at this site to facilitate the completion of the works (Trenches 49 and 54). Descoped trenches were machined and were subject to pre-excavation survey and photography; however, no hand excavation, hand cleaning or recording of features was undertaken in these trenches.

#### 2. **Document Purpose**

- 2.1 The purpose of this document is to provide an interim account of the significant archaeological results from the trenching completed during Phase 1. It comprises a brief narrative account of the significant archaeological features encountered at the Landfall Area and Substation Zone, tabulated data for each excavated trench showing features encountered, finds recovered and provisional dating (where known), a brief account of further work required to complete assessment and reporting, a quantification of the primary archive, and site and trench plans. Please note that the dating of archaeological features presented in this report is provisional and is subject to review pending the results of specialist reporting on the pottery, as well as a programme of radiocarbon dating.
- 2.2 A post-excavation assessment report for the Phase 1 trenching will be produced in due course which will contain a full methodology, the archaeological and historical background to the sites, stratigraphic narratives for each trench, a discussion placing the results of the trenching in a broader regional context, a full suite of site plans and sections, and finds and environmental assessment reports.

#### 3. **Summary Results**

3.1 The following section presents an overview of the significant results from each site. Tables showing further details of the features encountered in each trench, the finds recovered from features and their provisional dating are presented in Appendix 1.

#### The Landfall Area

- 3.2 The site consists of gently undulating land across four fields, with several notable low points and rises. At modern ground level, heights ranged from 7.85m above Ordnance Datum (aOD) to 13.22m aOD. Heights recorded on the natural geology (as exposed within the trenches) ranged from 7.26m to 12.89m aOD.
- 3.3 In general, some level of archaeological activity was encountered across most parts of the landfall site, with notable concentrations of more significant activity suggestive of settlement in two key zones. The pattern of archaeological activity broadly followed the trends suggested by the geophysics, but all areas of the site generally had more archaeological features than were visible to the survey prior to excavation (Figure 22-8-2).
- 3.4 Several areas of the site, especially low points in the landscape, contained sequences of water lain deposits. Many were shallow and probably represent episodic flooding in seasonally wet areas of the site, while others were deeper or more complex and may represent palaeochannels or larger (and/or more permanent) pond features. Where they interacted with archaeological features, the ponds/palaeochannels were found to be truncated by the features and thus were of some antiquity. Three examples were sampled with monolith tins to interrogate the depositional sequence during postexcavation assessment and analysis. In particularly low-lying areas of the site, later deposits sealed archaeological features and were therefore of more recent date and likely colluvial or alluvial in character. These would have been caused by localised erosion of soils from higher to lower ground,

particularly during wetter periods, infilling hollows in the underlying geology. While the site was generally fairly level, there are instances of localised drops in height exceeding 1m from one end of a trench to the other (for example Trenches 5, 38, 39, 52 and 55), as well as trenches which lay in distinct hollows (for examples Trenches 24-26, Trench 33 and Trench 40). In such locations, deposits formed by water action have accumulated below the topsoil. The sealing deposits (where present) were typically truncated by plough furrows and sealed by the topsoil (a modern agricultural ploughsoil). Where colluvial/alluvial sealing layers were absent, the archaeological features were truncated by furrows and sealed directly by the topsoil. Generally, there was no consistent agricultural subsoil present below the modern ploughsoil.

Southeast corner of site: double-ditched trackway and settlement environs (probable Iron Age-Roman activity). Figures 22-8-3A-22-8-3B.

- 3.5 A clear geophysical trend in the southeast corner of the site suggested a double-ditched trackway was present in this area. Two large, parallel ditches were encountered in Trenches 4 and 5 in line with the geophysical anomalies, on a northwest-southeast alignment in this part of the site (Figure 22-8-3A). The ditches were generally large (over 1m deep and 2m wide), typically with smaller recuts suggesting a later phase of smaller-scale reuse along the same alignment. Ditches excavated in Trenches 7, 8, 9, 33 and 35 were all similar in character to those excavated in Trenches 4 and 5, and possibly formed part of the same feature across the landscape (Figure 22-8-3B). The ditches were slightly sinuous in plan overall and were aligned northwest-southeast where encountered in Trench 5, curving to run slightly more east-west towards the west (Trenches 4, 7, 8 and 9) and then becoming east-west aligned by Trenches 33 and 35. Both ditches were seen in Trenches 4, 5 and 8, while only one ditch of the pair was encountered in Trenches 7, 9, 33 and 35. In Trench 7, it is possible there was a break in the northern ditch, or it may have been masked by later activity in this trench, especially if its upper fills were sterile. In Trenches 9, 33 and 35, the trench positioning was such that they only intersected with one of the ditches (the parallel ditches are presumed to be beyond the trench limits at these points). In Trenches 8 and 9, the association of the ditches with the trackway ditches to the east can be made with relatively high confidence due to their proximity and similarity to those seen further east. The identification becomes more speculative further west but is based on the very similar character of these ditches as well as their position and alignment.
- 3.6 In Trenches 3, 4 and 5, the area immediately around the trackway ditches contained a significant concentration of archaeological features with a high incidence of finds, indicating that this part of the site is likely to be close to settlement activity which may extend into the site (Figure 22-8-3A). Trench 3 contained an extremely productive feature which consisted of a large linear ditch with multiple recuts. At the base of the ditch was an intact pottery vessel (of probable Iron Age/Romano-British date); the remaining fills of the feature and its recut contained hundreds of pottery sherds from various vessel types. The density of pottery suggests a dump of rubbish, indicating settlement activity in the immediate vicinity of this trench. A number of pits and ditches were also recorded in Trenches 4 and 5, including ditches running parallel to the trackway. There was a very broad pit at the southern end of Trench 5 which could represent a man-made pond (rather than a natural feature).
- 3.7 Moving west along the trackway ditches, the incidence of pottery and other cultural material declined, as did the presence of associated archaeological features. The productive northwest-southeast aligned ditch from Trench 3 was also not encountered c. 50m to the northwest in Trench 2 (although an undated parallel gully and a curvilinear gully in that trench indicate archaeological activity was still occurring in this area). An undated north-south aligned ditch in Trench 1 and an east-west aligned

ditch crossing Trenches 29 and 30, all to the south of the projected trackway route, indicate that archaeological features are still present (if less productive) in this area. Trench 34, situated to the north of the projected trackway route, contained a concentration of undated pits (including two containing burnt stone fills) which may be contemporary or unrelated activity.

3.8 It appears that concentrated settlement activity was confined to the southeast corner of the site, the trackway further west perhaps marking a route linking the settlement with field systems and potentially other settlements in the surrounding landscape. The possible trackway was traced westwards to Trench 35 but not beyond. However, west of this point, it could continue without crossing any of the evaluation trenches. The area along this linear trend, and to either side of it, can be considered likely to produce further evidence of Iron age/Roman field systems with possible associated activity.

#### Northeast corner and east edge of site: undated and Iron Age/Roman activity. Figure 22-8-3C.

- 3.9 A small number of features were encountered in the northwest corner of the site (Trenches 19 and 28) which had blackened fills containing fired stones, indicative of burning activity. In Trench 28 a pit containing burnt material was situated on a slope, and a depression immediately to its southeast had filled with a dark layer formed by runoff from the archaeological activity upslope. These features were undated in the field but the fills have good potential for radiocarbon dating due to their charcoal content. A ditch corresponding to an uncertain geophysical trend lay to the north of the pit in Trench 28; this feature yielded a small amount of handmade pottery (probably of Iron Age date).
- 3.10 Nearby, there were other isolated instances of undated archaeological activity. A north-south aligned ditch and two northwest-southeast aligned ditches were excavated in Trench 20 and there was a notable concentration of undated features in Trench 18 (at the far eastern edge of the site) consisting of several pits, a curvilinear gully and a large northeast-southwest aligned ditch. A further isolated ditch was excavated in Trench 15 on a northwest-southeast orientation. Ditches from these trenches extended into an area towards the eastern edge of the site which contained several archaeologically blank trenches (Trenches 10-13, 16 and 17). The presence of a number of archaeologically blank trenches in this zone suggests a lower density of archaeological activity in this part of the site, but linear features extending near or around the blank trenches indicates there is still some archaeological potential within this zone, albeit distant from any associated settlement activity.
- 3.11 Trench 6 contained one likely archaeological feature (a small pit or posthole) but there was a concentration of features at its eastern end which were filled with unusual blue clays and then sealed by a porous silty clay deposit. These were excavated and are interpreted as of probable geological origin. Similar deposits to the upper sealing layer were also investigated in Trenches 11, 12 and 15 and are interpreted as naturally deposited.
- 3.12 A small amount of post-medieval activity was also recorded in the east and southeast part of the site, an approximately north-south aligned boundary ditch and its recut being encountered in Trenches 3 and 14 (probably the same feature). An approximately north-south aligned post-medieval ditch and its recut were also seen partially in Trench 7 and may be part of the same boundary system.

### North and northwest edge of site: undated and Iron Age/Roman activity. Figure 22-8-3D.

3.13 A concentration of ditches in the northwest corner of the site, some of which contained struck flints or handmade pottery, indicates a further zone of possible Iron Age activity. The most substantial ditches were ones crossing Trenches 55 and 56 (containing pottery) and one to the east which truncated a pond feature in Trench 25 (containing no finds). These were both on a northwest-southeast orientation. A northeast-southwest aligned ditch in Trench 24 may form part of a contemporary field system on a perpendicular alignment; it contained fragmentary pottery. A pit situated close to the ditch in Trench 25, also truncating the pond sequence, may also represent contemporary activity.

3.14 Further west, a ditch aligned approximately north-south crossed Trenches 58 and 59; this feature yielded no pottery but in Trench 58 it contained a fill containing quantities of burnt animal bone and charcoal. This trench also contained the terminus of a northeast-southwest aligned ditch which contained struck flints, indicating a possible prehistoric date. A curving feature excavated at the edge of Trench 57, whose full profile could not be seen, may represent part of a curvilinear ditch or a large pit. This feature yielded many sherds of handmade pottery of probable Iron Age date.

#### Northwest corner of site: medieval settlement zone. Figure 22-8-3E.

- 3.15 The highest concentration of archaeological features at the site lay close to its northwest corner where there was a cluster of highly productive medieval features located immediately to the south of an extant field boundary ditch. The archaeological features represent a medieval settlement over more than one phase of activity and consist of large boundary ditches, smaller ditches probably functioning as field or plot divisions, several curvilinear gullies and a posthole which may indicate structural remains, and pits of varying sizes. The quantity of finds in these trenches, particularly in Trenches 50 and 53, indicates that the activity is highly likely to have been within (rather than simply close to) settlement. The finds included pottery of mixed medieval fabrics, including several caches or concentrations in individual features. This was the most common finds type across the settlement, with smaller quantities of generally poorly preserved animal bone, some shell, and several iron or copper alloy objects. Small quantities of daub or fired clay were also present. The character of the finds appears to be domestic, with no obvious signs of industrial activity, and probably represents domestic waste discarded in features close to contemporary settlement.
- 3.16 This activity corresponds to an area of strong geophysical trends and the combination of the geophysical results and the trenching results suggests a rectilinear enclosure surrounding sub-divided land parcels. Ditches were generally slightly off east-west or north-south alignments, in line with the ridge and furrow trends in this part of the site. Documentary research undertaken by HAP suggests that this is highly likely to be the location of the 'lost' medieval hamlet of Cleeton (pers. comm. Richard Newman, Principal Archaeologist, HAP).
- 3.17 The very high density of features declined immediately to the north of Trenches 52 and 53, and comparable features were not visible in the de-scoped Trench 54. However, the de-scoped Trench 49 (to the south of Trench 50) appeared to contain several narrow ditches following comparable alignments which had dark fills resembling the medieval deposits in Trenches 50, 51, 52 and 53. Evidence for contemporary settlement activity was absent further south in Trenches 40-48, indicating that the geophysical survey correctly identified the densest concentration of activity in this location. The land to the south of the settlement (and indeed to the north and east) is likely to have been used for agriculture, as indicated by remnant furrows recorded across the site during the evaluation.

#### Central site (Trenches 37 and 38): undated archaeological features. Figure 22-8-3F.

3.18 The natural geology in this area, which was situated in a low point in the landscape, was characterized by dense sandy clays. Palaeochannel or pond deposits recorded at the north end of Trench 38 indicate that this location has been a wet environment prone to flooding for a long time. A small number of discrete pits were excavated in this area, along with a possible linear ditch terminus in Trench 37. The

pits were positioned in softer natural sands, similar to activity seen to the south in Trench 34 (Figure 22-8-3B). Fills were typically pale and sandy, resembling natural sterile deposits, but they filled features which had regular edges and, in some cases, sharp horizons against the underlying geology. The pits produced no finds but environmental samples may yield dating evidence for this activity.

## Southwest corner of site (Trenches 40-44): low concentration of undated and post-medieval archaeological features. Figure 22-8-3G.

- 3.19 The southwest corner of the site was characterized by soft, sandy natural deposits which appear to have settled in a broad depression in the underlying boulder clay. The ground was soft and prone to flooding. A broad natural hollow or pond was recorded in Trench 41, and a naturally deposited sequence of soft sandy deposits was noted in parts of Trenches 40, 43 and 44. A small number of undated features were identified in this area as well as probable post-medieval activity.
- 3.20 In Trench 42, a single undated pit or terminus of a ditch may represent archaeological activity predating the post-medieval period; it contained a pale and sterile fill. An approximately north-south aligned ditch also crossed Trenches 40 and 43, within a very boggy part of the area. This feature was shallow and contained no finds.
- 3.21 To the west of the small ditch in Trench 43 was a spread of cobble stones which resembled a dump of hard material to consolidate the ground (rather than a more ordered surface or trackway). It was sealed by a dark silty sand layer. This activity was undated but the cobbles appeared to have been imported and dumped within a gritty sandy matrix and were most likely deposited in the post-medieval period. At the south end of Trench 40 a further late feature was recorded: a northwest-southeast aligned ditch containing a blackish fill with brick inclusions.

### **Substation Zone**

- 3.22 The Substation Zone consisted of a combination of pasture and arable fields (Figures 22-8-4A, B and C). The southeastern corner of the substation site was low lying at approximately 21.8m aOD but to the north of this area the land rose steeply, particularly to the north of Trenches 86-89 (Figures 22-8-4B and 22-8-5A) where it reached a summit at 35.18m aOD. The natural geology was encountered within the trenches between 21.4m aOD and 34.9m aOD.
- 3.23 The evaluation demonstrated that significant archaeological features generally survived in the lowlying region, rather than on the higher ground (where one would typically expect settlement activity). However, the lower incidence of archaeological features on the higher ground (particularly in Trenches 70-79; Figure 22-8-4B) may be due to differential truncation of deposits. In the southeastern corner of the site where archaeological preservation was good, the archaeological features were sealed by colluvial and subsoil deposits which provided a degree of protection from plough truncation. To the north on the higher ground, these sealing deposits were not present and any potential archaeological features would have been subject to much greater attrition through ploughing, potentially removing some entirely (the natural geology on the northern parts of the site showed evidence of heavy ploughing).
- 3.24 Across the eastern two thirds of the Substation Zone site, archaeological features were cut by furrows (remnants of ridge and furrow ploughing regimes) but these were not evident on the western third of the site. Other than in the southeastern corner of the site, subsoils were generally absent, the archaeological features and furrows being sealed by a ploughsoil.

## Southeastern corner of the site: large ditches of probable Romano-British date. Figures 22-8-4B and 22-8-5A.

- 3.25 The results from the geophysical survey and archaeological evaluation demonstrated that a focus of archaeological activity lay in the southeastern corner of the site (Trenches 81-91). The geophysical survey results indicated potential rectilinear enclosures defined by north-south aligned ditches running along either side of an east-west aligned ditched trackway or settlement boundary. For the most part, the features recorded in this area during the evaluation accorded with the results of the geophysical survey, although one linear geophysical anomaly running through the southern ends of Trenches 88 and 89 was not apparent within these trenches.
- 3.26 Substantial east-west aligned ditches associated with the trackway were recorded in Trenches 82 and Trenches 86-89 (they were up to 3.7m wide and 1.2m deep). These ditches had largely been cut through the natural chalk geology and presumably therefore drained fairly freely. Their fills consisted largely of redeposited chalk combined with silt and clay. It seems likely that a proportion of the fill material derived from upcast material from the original excavation of the ditches that had slumped back into the ditches (potentially bank material). In addition, these large ditches had been recut numerous times which implies they required significant maintenance and, potentially, demarcated a significant boundary that was redefined on a regular basis.
- 3.27 The north-south aligned ditches recorded in Trenches 81, 84, 85 and 91 were considerably smaller than the ones demarcating the east-west aligned trackway. They likely defined small enclosures which may not have required deep ditches. The ditch in Trench 91 terminated within the trench but the corresponding geophysical anomaly continued north beyond the trench limit. It is possible therefore that the terminus may have demarcated the southern side of an entrance. The north-south aligned ditch recorded in Trench 85 was found to continue in Trench 84 to the south, although this continuation was not picked up in the geophysical survey.
- 3.28 The trackway ditches produced significant assemblages of pottery and animal bone which implies settlement/occupation in the near vicinity. The north-south aligned enclosure ditches produced fewer finds but these included further pottery sherds. Much of the pottery retrieved is thought to be of Romano-British date. Refuse pits and fire pits, some containing additional pottery sherds, were also recorded in Trenches 86, 87 and 88, and are also potentially indicative of domestic activity. The pit in Trench 86 also produced several corroded iron objects. It is notable that these discrete features largely lay to the north of the trackway ditches, perhaps indicating that the original focus of settlement activity lay to the north on the higher ground (the evidence for which having been largely removed by repeated ploughing).
- 3.29 The large ditches in Trenches 82 and 86-89 were sealed by colluvial deposits which also produced sherds of potentially Romano-British pottery. These deposits together with later subsoil and topsoil deposits protected the ditches by up to 0.90m of overburden.
- 3.30 Discrete archaeological features were recorded in the trenches further to the north of the trackway on the higher ground but they were not widespread (Trenches 74, 75, 77 and 90). An undated pit was recorded in Trench 74 and an undated north-south aligned ditch was recorded in Trench 75 (Figure 22-8-5B). A north-south aligned ditch in Trench 77 is thought to be field boundary or drainage ditch, potentially of medieval or post-medieval date (Figure 22-8-5B). Trench 90 contained the remnants of a fire pit, although it was heavily truncated (Figure 22-8-5A).

#### Dispersed features across the remainder of the site. Figures 22-8-4B, 4C and 22-8-5C-E.

- 3.31 To the northeast, in Trench 66, a single undated pit was recorded which appeared to be a fire pit (Figures 22-8-4B and 22-8-5C). Trench 66 also contained a post-medieval field boundary ditch which continued into Trench 65 to the south (this feature had been identified during the geophysical survey) (Figures 22-8-4B and 22-8-5C). Another post-medieval boundary ditch, also recorded during the geophysical survey, was excavated in Trench 60; two small pits to the northwest of the ditch are also thought to represent post-medieval activity (Figures 22-8-4B and 22-8-5C).
- 3.32 On the western side of the site, a large ditch was recorded in Trench 117 which appeared to turn within the trench from an east-west alignment to a north-south alignment (Figures 22-8-4C and 22-8-5D). This ditch may therefore define the corner of an enclosure, the main body of which lay to the northwest of the trench. The ditch produced a single, small, largely non-diagnostic fragment of handmade pottery; it may be of Iron Age or Romano-British date.
- 3.33 Trench 115 contained an isolated undated pit containing refuse from a fire (Figures 22-8-4C and 22-8-5D). Trench 118 contained a post-medieval field boundary ditch that had been identified by the geophysical survey, and Trenches 111, 116 and 117 contained a modern north-south aligned drainage ditch (Figures and 22-8-4C and 22-8-5D). Trench 112 contained a similar most likely modern drainage ditch (Figures 22-8-4C and 22-8-5D).
- 3.34 Undated linear gullies were recorded in Trenches 109, 110 and 111 (Figs 22-8-4C and 22-8-5E) which may relate to field systems of unknown date.

#### 4. **Post-Excavation Tasks to Complete**

- 4.1 In order to complete the Phase 1 post-excavation assessment, the following tasks are required.
  - · Completion of soil sample processing, and retent and flot sorting.
  - Distribution of retent finds to relevant specialists.
  - Completion of specialist finds and environmental assessments.
  - · Completion of monolith assessment.
  - Submission of selected fast-track, range finder radiocarbon samples.
  - · Completion of report text.
  - Completion of report illustration.
  - Integration of specialist assessment results and radiocarbon dates into site narrative.
  - Completion of OASIS entry.
- 4.2 It is assumed that archive preparation and museum deposition will take place at later stages of the project.

#### 5. Site Archive Quantification

5.1 For the purposes of site recording, the prefixes DBS1, DBS3 and DBS4 were used for the Substation Zone and the prefix DBS2 for the Landfall Area. The finds quantifications by site and material type are as follows:

Material		Site								
Waterial	DBS1	DBS2	DBS3	DBS4	Totals					
Pot - Prehistoric	0	124	266	0	390					
Pot - IA / RB	0	814	260	0	1074					
Pot - Medieval	2	532	32	0	566					
Pot - Post-med	21	3	0	0	24					
СВМ	3	11	0	0	14					
Glass	7	31	0	0	38					
СТР	4	2	0	0	6					
Metal - Fe	2	24	11	0	37					
Slag	0	10	1	0	11					
Animal bone	11	867	323	0	1201					
Shell	0	27	0	0	27					
Lithics	0	18	17	0	35					
Daub / Fired clay	0	12	1	0	13					
Stone	17	9	0	0	26					
Shale	0	0	0	3	3					
Coal	0	1	0	0	1					
Fossil	0	1	0	0	1					
Totals	67	2486	911	3	3467					

#### 5.2 The site archive quantifications are as follows:

Archive type	Landfall Area (DBS2)	Substation Zone (DBS1, DBS3, DBS4)
Trench Sheets	105	67
Context Sheets	1047	314
Photo Register sheets - Digital	34	24
Photo register sheets - B&W	9	0
Drawing Register sheets	19	9
Sheet Register sheets	9	5
Sample Register sheets	26	9
RF Register sheets	2	2
Permatrace drawing sheets	225	84
Section/plan drawings	442	205
Digital Photographs	3218	3831
Black and White Photographs	273	142
Environmental Samples (bulk)	277	84
Monolith Samples	3	2

#### 6. **Bibliography**

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- Royal HaskoningDHV (2023a) RWE Renewables UK, Dogger Bank South Offshore Wind Farms, EIA Strategy for Onshore Archaeology and Cultural Heritage. Document Reference: 004153597
- Royal HaskoningDHV (2023b) RWE Renewables UK, Dogger Bank South Offshore Wind Farms, Written Scheme of Investigation for Archaeological Trial Trenching. Document Reference: 004797542
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# Appendix 1

## **Trench Summaries**

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# Dogger Bank South Interim Evaluation Report: Trench and Feature catalogue

Trench Numbe	Feature r count	Feature type		Main cut number	Potter presen		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
1										
	Trench nu	mber	1	WSI trench II	)	1313.23				
	Site ID		DBS1	Area ID		Landfall 8				
	Archaeolo	gy present?	<b>✓</b>	Furrow(s) pro	esent?	✓	Pond/palaeoc	hannel deposits pres	ent?	
	1		l ditch containing 2 I by modern land	119						
	2	Sub-rounded s feature)	small pit (or natural	105						Undated
	3	Sub-rounded s feature)	small pit (or natural	107						Undated
	4		furrow containing 1 cavated as obscurin							Post-Med
	5		drain cutting ditch d pottery possibly n ditch	122					Only included here due to pottery find	Modern

rench Number	Feature count	Feature type		Main cut number	Pottery presen		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
2										
	Trench nu	mber	2	WSI trench ID	)	1313.28				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolo	gy present?	$\checkmark$	Furrow(s) pre	esent?	✓	Pond/palaeo	channel deposits pres	sent?	
	1	E-W orientate containing 4 fi containing 1 fi	ills; recut [206]	203						Undated, suspected Iron Age/RB
	2		ch, NE-SW ossible terminus also excavated.	210				✓		Undated
	3		ear pit with rounded ng 2 fills. Positioned cch [203].							Undated
3										
	Trench nu	mber	3	WSI trench ID	)	1313.22				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolo	gy present?	✓	Furrow(s) pre	esent?	<b>~</b>	Pond/palaeo	channel deposits pres	sent?	
	1		pit or terminus of a contained a single	303						Undated

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	2	A sequence of NW-SE orientated ditches, beginning with a large ditch cut [330]. The feature was recut a number of times and contained multiple fills.	330	V	✓	<b>✓</b>	<b>✓</b>	Huge quantity of pottery, including an intact vessel. Also a shale object.	Iron Age / Romano-British
	3	Large N-S orientated ditch with a later smaller recut [319] containing a land drain. A probable field boundary which was later reused for drainage.	313				<b>✓</b>	Post-Med glass and CBM recovered from the later drainage cut [319].	Late Med to post- Med
	4	N-S orientated furrow truncating the ditch [313] and the drainage cut [319], and thus fully excavated.	321						post-Med
	5	N-S orientated ditch containing a tip of large stones and a single silty fill.	354			✓			Iron Age / R-B
	6	Sub-rounded small pit with 2 fills, cut into the backfilled ditch [354].	356						Iron Age / R-B
	7	N-S orientated ditch with numerous fills and a later recut [379]. A final small-scale recut [381] was the last phase of use. Probable boundary ditch.	355		✓	<b>✓</b>		Pot & bone from original cut [355]. Pot from final recut [381].	Iron Age / R-B
	8	NW-SE orientated ditch with 3 fills. Feature was at the corner of the trench and only the SW edge of the ditch was seen, not its full profile.	343						Undated

	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
Trench nu	mber	4	WSI trench II	13	313.21				
Site ID		DBS2	rea ID	La	ndfall 8				
Archaeolo	gy present?	<b>V</b>	urrow(s) pre	esent? 🔽		Pond/palaeoc	channel deposits pres	sent?	
1			406						Undated
2	containing 1 fi [424] with mu	ill. Recut by [420] and Iltiple fills. Possible	407					8 pieces pot from (408). 2 pieces of pot, 1 piece animal bone from fill (422). C.20 pieces pot, c.5 pieces animal bone from fill (423). >20 pieces pot and 3 pieces animal bone from fill (425).	Iron Age / R-B
3	ditch recut [42	20] and truncated by	410						Undated
4			412						Undated
	Trench nu Site ID Archaeolo	Trench number  Site ID  Archaeology present?  1  WNW-ESE oricontaining 4 f  2  E-W orientate containing 1 f [424] with musouthern trace  3  Oval pit contaditch recut [4: later ditch recuterefuse pit.  4  Possible term containing 1 f	Trench number  Site ID  DBS2  Archaeology present?  1  WNW-ESE orientated linear ditch containing 4 fills.  2  E-W orientated linear ditch containing 1 fill. Recut by [420] and [424] with multiple fills. Possible southern trackway ditch.  3  Oval pit containing 2 fills; cut into ditch recut [420] and truncated by later ditch recut [420] and truncated by later ditch recut [424]. A possible refuse pit.  4  Possible terminus or circular pit containing 1 fill. Truncates ditch	Trench number  Site ID  Archaeology present?  I  WNW-ESE orientated linear ditch containing 4 fills.  E-W orientated linear ditch containing 1 fill. Recut by [420] and [424] with multiple fills. Possible southern trackway ditch.  Oval pit containing 2 fills; cut into ditch recut [420] and truncated by later ditch recut [420] and truncated by later ditch recut [424]. A possible refuse pit.  Oval pit containing 1 fill. Truncates ditch  4 Possible terminus or circular pit containing 1 fill. Truncates ditch	Trench number 4 WSI trench ID 1: Site ID DBS2 Area ID La Archaeology present?  1 WNW-ESE orientated linear ditch containing 4 fills.  2 E-W orientated linear ditch containing 1 fill. Recut by [420] and [424] with multiple fills. Possible southern trackway ditch.  3 Oval pit containing 2 fills; cut into ditch recut [420] and truncated by later ditch recut [420] and truncated by later ditch recut [424]. A possible refuse pit.  4 Possible terminus or circular pit containing 1 fill. Truncates ditch	Trench number 4 WSI trench ID 1313.21  Site ID DBS2 Area ID Landfall 8  Archaeology present? Furrow(s) present?  1 WNW-ESE orientated linear ditch containing 4 fills.  2 E-W orientated linear ditch containing 1 fill. Recut by [420] and [424] with multiple fills. Possible southern trackway ditch.  3 Oval pit containing 2 fills; cut into ditch recut [420] and truncated by later ditch recut [420] and truncated by later ditch recut [424]. A possible refuse pit.  4 Possible terminus or circular pit containing 1 fill. Truncates ditch	rer count number present? present? present? (C14 potential)  Trench number	rer count number present? present? present? (C14 dating evidence present?)  Trench number	Trench number    Site ID   DBS2   Area ID   Landfall 8     Archaeology present?   Z   Pond/palaeochannel deposits present?

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	5	NW-SE orientated linear gully containing 1 fill. Truncated by [418]	414						Undated
	6	N-S orientated furrow containing 1 fill. Same as [449]. Truncates [412], [418], [414] and [451], [436]=[448]	415						Undated
	7	NW-SE orientated gully containing 1 fill. Truncated by possible pit [412] and a land drain, truncates gully [414].	418					4 pieces Roman pot from (417)	Iron Age / R-B
	8	Large sub-circular pit containing 2 fills. Truncated by pits [431] and [433].	429					1 piece Roman pot from (430).	Iron Age / R-B
	9	Sub-circular pit containing 3 fills. Truncates pit [429]; truncated by pit [433].	431					5 pieces pot from (438).	Iron Age/Romano- British
	10	Sub-circular pit containing 4 fills. Truncates pit [431].	433					1 piece pot from (439).	Iron Age / R-B
	11	Irregular oval pit containing 6 fills. Same as [448]. Cut by ditch [451].	436					>10 pieces pot from (447).	Iron Age / R-B
	12	E-W orientated ditch containing 5 fills; recut by [435]. Probable boundary ditch. Cuts pit [436]=[448].	451	<b>V</b>			✓	Pot and possible shale from (464).	Iron Age / R-B

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period									
	13	NW-SE orienta terminus conta	ted rounded gully aining 1 fill.	452						Undated								
	14	NW-SE orientated ditch containing 5 fills; recut by [479]. Probable northern trackway ditch.		473					6 pieces pot from (474). C.10 pieces pot from (485). >10 pieces from topmost fill (487).	Iron Age / R-B								
5																		
	Trench nur	nber	5 V		5 V		5 V		5		5		13	313.01				
	Site ID		DBS2 A	rea ID	La	ndfall 8												
	Archaeolog	gy present?	F	urrow(s) pre	esent?		Pond/palaeoc	hannel deposits pres	ent?									
	1	NW-SE orienta containing 1 fil	ted linear ditch ll.	504						Undated								
	2	N-S orientated furrow containing 1 fill.		506						Undated								
	3	NW-SE orientated linear ditch containing 3 fills. Probable northern trackway ditch.		508						Undated, suspected IA/R-B								
	4	N-S orientated furrow containing 1 fill.		512						Undated								

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	5	Oval possible pit or terminus containing 1 fill.	514						Undated
	6	Broad pit - possible pond - containing 2 fills. Truncates feature [519].	518	V		✓		6 pieces pot from (524). >10 pieces pot and >20 pieces animal bone from (525)	Iron Age / R-B
	7	Cut of feature containing 1 visible fill. Extent unclear; continues beyond trench to the south, truncated in trench by [518].	519						Undated
	8	Small WNW-ESE aligned linear gully containing 2 fills.	522					Surface find of slag on top of (521).	Undated
	9	Large N-S orientated furrow containing 3 fills. Truncates colluvial deposit (526) and possible drainage feature [518].	527				✓	3 pieces CBM from (529).	Undated, suspected Med or Post Med
	10	Linear N-S orientated field drain containing 2 fills. Truncates deposit (531).	532				✓	CBM field drain from (533).	Post-med
	11	Linear E-W orientated ditch containing 3 fills. Recut by [538] and [541]. Probable southern trackway ditch.	535			✓		1 animal bone from (536).	Undated

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
6										
	Trench nur	mber	6	WSI trench II	1	313.25				
	Site ID		DBS2	Area ID	La	ındfall 8				
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) pro	esent?		Pond/palaeo	channel deposits pre	sent?	
	1		bable geological ining 1 fill. Cut by	603						Undated
	2	Small oval pro feature contai	bable geological ining 1 fill.	604						Undated
	3		linear feature; ogical channel. II.	605						Undated
	4	Large furrow of containing 1 fi	orientated N-S ill.	611						Undated, suspected Med or Post Med
	5	NNE-SSW and	channel orientated containing 1 fill. Iral and formed by action.	613						Undated
	6	Small shallow posthole cont		614						Undated

rench Feature umber count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
7									
Trench n	umber	7	WSI trench II	) 13	313.19				
Site ID		DBS2	Area ID	La	ndfall 8				
Archaeo	ogy present?	<b>✓</b>	Furrow(s) pr	esent?		Pond/palaeo	channel deposits pre	sent?	
1		d shallow linear ining 1 fill. Probable	703					Pot from (704).	Medieval / Post- Medieval
2	N-S orientated containing 1 f		709						Undated
3	possible pit co	ited oval feature; ontaining 3 fills. Sami cates [715] and [720			✓			1 piece pot and 1 possibly worked lithic from (714).	Undated
4	shape and cor	it of probable oval ntaining 2 fills. Heavi [713] and [720].	715		✓			1 possible worked lithic from (717).	Undated
5	containing 8 f Truncates [71	orientated linear dito ills. Recut by [725]. 5]. Truncated by [71 able boundary or ch.		<b>V</b>	✓			1 piece pot and 1 piece flint from (727). 3 pieces pot from (736).	Iron Age / R-B
6		d linear ditch bbable furrow [703]. ill; recut by [707].	705			✓	✓	1 piece animal bone and 1 piece CBM from (706).	Post-Medieval

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
8										
	Trench nur	mber	8	WSI trench II	) 13	313.24				
	Site ID		DBS2	Area ID	La	ndfall 8				
	Archaeolog	gy present?	<b>V</b>	Furrow(s) pre	esent?		Pond/palaeoo	channel deposits pres	ent?	
				805			✓		2 pieces bone from (806). 1 piece pot from (807). 2 pieces bone from (808). 1 piece pot and 1 piece animal bone from (812).	Undated, suspected Iron Age / R-B
	2	Possible shallo palaeochanne fill.	ow cut above el [805]. Contained 1	804						Undated
	3		stakehole containing ed with stakehole ast.	822						Undated
	4		stakehole containing ed with stakehole vest.	824						Undated
	5		rientated linear ditch ills. Truncates fills of el [805].	830					1 piece pot from (836).	Undated

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	6	Flooding deposit (837) covering the southern part of Trench 8 including features [803], [805] and [830].							Undated
	7	Large ~E-W orientated linear ditch containing 5 fills.	803		<b>✓</b>	✓		3 pieces bone from (815). 1 piece pot and 1 lithic from (817).	Suspected Iron Age/Romano British
9									
	Trench nur	mber 9	WSI trench II	D 13	13.17				
	Site ID	DBS2	Area ID	Lar	ndfall 8				
	Archaeolog	gy present?	Furrow(s) pr	esent?		Pond/palaeoc	hannel deposits pre	sent?	
	Archaeolog	N-S possible ditch or shallow channel with 3 fills.	Furrow(s) pro	esent?	✓	Pond/palaeoc	hannel deposits pre	Possible debitage from fill (905)	Undated
		N-S possible ditch or shallow	906		<ul><li>✓</li></ul>			Possible debitage	Undated  Suspected Iron Age/Romano- British

nch nber	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
LO										
	Trench nur	mber	10	WSI trench ID	13	13.02				
	Site ID		DBS2	Area ID	Laı	ndfall 8				
	Archaeolo	gy present?		Furrow(s) pres	sent?		Pond/palaeoo	channel deposits pre	sent?	
	1		orientated furrow II and truncated by 05]	1003						Post-Med
	2		orientated plough g 1 fill and truncated [1005]	1007						Modern
1										
	Trench nui	mber	11	WSI trench ID	13	13.03				
	Site ID		DBS2	Area ID	Laı	ndfall 8				
	Archaeolo	gy present?		Furrow(s) pres	sent?		Pond/palaeod	channel deposits pre	sent?	
	1	N-S orientated fills.	I furrow containing ?	2 1111						Post-medieval
	2	flooding seque	rally deposited ence or edge of I. Deposit sequence (1107).							Undated

Trench Number	Feature count	Feature type		Main cut number	Potter preser	,	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
12										
	Trench nui	mber	12	WSI trench II	)	1313.04				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeology present?		Furrow(s) present?		<b>✓</b>	Pond/palaeoo	Pond/palaeochannel deposits present?			
	1	hollow contain	d channel/natural ning 1 fill. Truncated n hollow [1211]	1209						Geological
	2	Circular small feature) conta		1211						Undated
13										
	Trench nur	mber	13	WSI trench II	)	1313.05				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolog	gy present?		Furrow(s) pro	esent?	✓	Pond/palaeoo	channel deposits pre	sent?	
	1		d furrow with 1 fill. land drain [1304] on orientation.	1302	<b>V</b>				1 piece pot, 1 Fe object	Post-Med

ch iber	count	Feature type		Main cut number	preser	•	present? (C14 potential)	dating evidence present?	Notes	period
4										
	Trench nur	mber	14	WSI trench II	)	1313.06				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolog	gy present?	$\checkmark$	Furrow(s) pre	esent?	<b>✓</b>	Pond/palaeo	channel deposits pre	esent?	
	1		d furrow containing 1 in [1404] on the sam					✓	2 fragments CBM	Post-Med
	2		d boundary ditch with ecut by [1407]. Cuts	n 1406				✓	1 fragment CTP, 4 fragments CBM, possible shell	Post-Med
	3		d ditch truncating or ndary ditch [1406] or nt.	1407				✓	Pot x 2, metal x 2	Post-Med
	4		ssible pit with 1 fill. boundary ditch [1400	1408						Undated
	Trench nur	mber	15	WSI trench II	)	1313.07				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) pre	esent?	<b>V</b>	Pond/palaeo	channel deposits pre	esent?	

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics ? present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	1	SE-NW orientated linear ditch containing 5 fills; much smaller recut containing 1 fill.		1504						Undated
	2	N-S orientated furrow containing 2 fills. Cuts natural hollow [1511]		1513	✓				1 fragment pot from fill (1514)	Post-Med
16										
	Trench nui	mber	16	WSI trench II	D 1	313.10				
	Site ID	DBS2 A		Area ID	La	andfall 8				
	Archaeolog	gy present?		Furrow(s) pro	esent?	]	Pond/palaeo	channel deposits pre	sent?	
	1		. Mixed period find urrow had disturbe						3 fragments pot; 1 oyster shell	Undated, suspected Post- Med cutting earlier IA/RB features
17										
	Trench nui	mber	17	WSI trench II	D 1	313.09				
	Site ID		DBS2	Area ID	La	andfall 8				
	Archaeolo	chaeology present?		Furrow(s) pro	esent? 🔽	]	Pond/palaeo	channel deposits pre	sent?	
	0	No features red	corded							

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
18										
	Trench nur	mber	18	WSI trench II	) 1	313.08				
	Site ID		DBS2	Area ID	La	andfall 8				
	Archaeolog	gy present?	✓	Furrow(s) pro	esent?		Pond/palaeoo	channel deposits pre	sent?	
	1		ated possible pit/gully aining 2 fills. Close to							Undated
	2	containing 2 fi associated wit	V orientated gully lls. Possibly h nearby features , [1808], [1809].	1806						Undated
	3		pit containing 1 fill. furrow [1810]. Close l.	1807						Undated
	4	Small sub-circu fill. Close to gu	ular pit containing 1 ılly [1806].	1808						Undated
	5		, circular posthole II. Close to gully	1809						Undated
	6		I furrow containing 1 gully [1806] and pit	1810						Undated

Trench Number	Feature count	Feature type  Small sub-oval pit containing 1 fill.		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	7		pit containing 1 fill. ches [1815], [1814].	1813						Undated
	8	NE-SW orientated linear ditch containing 2 fills. Truncates linear ditch [1815] on the same orientation.  NE-SW orientated linear ditch		1814						Undated
	9	NE-SW orientated linear ditch containing at least 2 fills. Base not reached due to unsafe depth. Truncated by ditch [1814].		1815						Undated
	10	N-S orientated furrow containing 1 fill. Truncates ditches [1814] and [1815]; truncated by field drain [1823]		1831						Undated
19										
	Trench nur	mber	19	WSI trench II	) 13	13.18				
	Site ID		DBS2	Area ID		ndfall 8				
	Archaeolog	gy present?	<b>V</b>	Furrow(s) pre	esent? 🗹		Pond/palaeoc	hannel deposits pres	ent?	
	1	Oval small pit with 1 fill containing frequent burnt angular stones.		1902					Contained burnt material including burnt stone (pot boilers?) and clay	Undated
	NW-SE orientated linear gully with rounded terminus; heavily truncated, contained 1 fill.		1904		V			5 pieces possibly worked flint.	Undated, suspected prehistoric	

rench Iumber	Feature count	Feature type		Main cut number	Pottery present		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
20										
	Trench nur	mber	20	WSI trench I	D	1313.20				
	Site ID		DBS2	Area ID	L	andfall 8				
	Archaeolog	gy present?	✓	Furrow(s) pr	esent?		Pond/palaeo	channel deposits pre	esent?	
	1	E-W orientate	d linear ditch with 1 [2005]	2003						Undated
	2		II. Truncated by dito same alignment and							Undated
	3	N-S orientated fill. Truncates	d furrow containing ditch [2005].	1 2007						Post-Med
	4	Oval small pit/ Possibly a natu	depression with 1 fural hollow.	ill. 2009						Undated
	5	NE-SW orienta drainage ditch channel conta	or part of a natura	2011						Undated
	6	[2017] and a fi	ated ditch recut by inal minor recut ole drainage ditch.	2015						Undated

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics ? present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
21										
	Trench nur	mber	21	WSI trench ID	) 1	.313.26				
	Site ID		DBS2	Area ID		andfall 8				
	Archaeology present?			Furrow(s) present?		Pond/palaeochannel deposits present?				
	1		/pond sequence: ) (2107) (2108)							Undated
	2	Natural hollow	containing 1 fill.	2104						Geological
22				, ,					,	
	Trench nur	mber	22	WSI trench ID	) 1	.313.11				
	Site ID		DBS2	Area ID	La	andfall 8				
	Archaeolog	gy present?		Furrow(s) pre	urrow(s) present?		Pond/palaeochannel deposits pre		ent?	
	1		furrow visible in Ils. Cut by later field	2203				✓	1 fragment CBM	Post-Med

Trench Number	Feature count	Feature type		Main cut number	Potte: prese		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
23										
	Trench number 23 WSI trench ID		1313.12							
	Site ID DBS2		Area ID		Landfall 8					
	Archaeology present? Furrow(s) presen		esent?	✓	Pond/palaeoc	Pond/palaeochannel deposits present?   ✓				
	1		l linear feature lls; probable tree	2309						Undated
24										
	Trench number 24		WSI trench ID		1313.27					
	Site ID DBS2		Area ID		Landfall 8					
	Archaeology present? ✓			Furrow(s) present?			Pond/palaeochannel deposits present?			
	NE-SW orientated linear ditch containing 2 fills. Recut by [2406 and subsequently by [2409]		2403			<b>✓</b>		1 piece pot from (2404), 1 piece pot from (2411); 1 mollusc shell from (2410)	Iron Age / R-B	
25										
	Trench number 25		25	WSI trench ID		1313.13				
	Site ID DBS		DBS2	Area ID		Landfall 8				
	Archaeology present? ✓		Furrow(s) present?		<b>✓</b>	Pond/palaeochannel deposits present? ✓				

Trench Number	Feature count	Feature type  Irregular oval pit containing 1 fill		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	1	Irregular oval pit containing 1 fill.		2503						Undated
	2	Possible pond/flood deposit (2505) sealing pit [2506] and ditch [2507]							1 piece pot	Undated
	3	Possible pond deposit sequence (2515), (2516), (2520). Truncated by pit [2506] and ditch [2507]								Undated
	4	Elongated sub-oval pit orientated N-S and containing 2 fills; truncates pond deposits (2515) and (2516)		2506						Undated
	5	containing 5 fil	ted linear ditch ls. Truncates pond ), (2516) and (2520)	2507						Undated
26										
	Trench nur	imber 26		NSI trench II	) 13	313.14				
	Site ID	DBS2		rea ID	La	ndfall 8				
	Archaeolog	pgy present? ✓		Furrow(s) pre	esent? 🗸		Pond/palaeoc	hannel deposits pres	ent?	
	1	formed in a na	nce (2605), (2603) tural hollow above eposit (2605) seals							Undated

Trench Number	Feature count	Feature type  Deposit (2606) formed in a natural		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	2		formed in a natural							Undated
	3	Small sub-square pit containing 1 fill. Truncated by field drain [2610]		2608					Location within natural hollow suggests possible water management purpose	Undated
27										
	Trench nui	mber	27	WSI trench IE	) 13	313.15				
	Site ID			Area ID	La	ndfall 8				
	Archaeolo	gy present?		Furrow(s) pre	esent? 🗸		Pond/palaeoo	channel deposits pres	sent? ✓	
	1		d linear channel - ogical - containing 1	2703						Undated
	2	Natural hollow containing 1 fill		2705						Undated
28										
	Trench nui	nch number 28		WSI trench ID		313.16				
	Site ID	D DBS2 A		Area ID	La	ndfall 8				
	Archaeolo			Furrow(s) pre	esent?		Pond/palaeoo	channel deposits pres	sent?	

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	1	NW-SE orienta 3 fills.	ted ditch containin	g 2803	<b>✓</b>				>10 pieces pot.	Undated
	2	Oval pit containing 3 fills with a high incidence of burnt angular stones		2807			✓		Fire pit. Abundant charcoal in fill.	Undated
	3	Dark grey layer (2812) deposited downslope of ditch [2803] and pit [2807]. Probable colluvium.		0						Undated
29										
	Trench nui	number 29 V		WSI trench I	) 1	312.03				
	Site ID		DBS2	Area ID	Lä	andfall 8				
	Archaeolo	gy present?	✓	Furrow(s) pr	esent? 🔽		Pond/palaeo	channel deposits pre	sent?	
	1	1 Oval pit containing 1 fill.		2904	<b>✓</b>				>10 pieces pot.	Undated
	2	2 SE-NW orientated linear ditch containing 1 fill.		2906						Undated
	3		l sub-linear feature ls; probable tree	2908						Undated

ench umber	Feature count	Feature type		Main cut number	Potter		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
30										
	Trench nu	mber	30	WSI trench ID	)	1312.02				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolo	gy present?	<b>✓</b>	Furrow(s) pre	esent?	✓	Pond/palaeo	channel deposits pre	sent?	
	1	E-W orientate containing 1 fi truncated by f	II. Recut by [3006];	3004						Undated
	2	N-S orientated fill. Truncates	I furrow containing 2 ditch [3004].	3009						Undated
	3	N-S orientated fill.	I furrow containing 2	3012						Undated
1										
	Trench nu	mber	31	WSI trench ID	)	1312.04				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolo	gy present?		Furrow(s) pre	esent?	<b>V</b>	Pond/palaeo	channel deposits pre	sent?	
	0	No features re	corded							

rench Iumber	Feature count	Feature type		Main cut number	Pottery present		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
32										
	Trench nui	mber	32	WSI trench ID	-	1312.05				
	Site ID		DBS2	Area ID	L	andfall 8				
	Archaeolog	gy present?		Furrow(s) pre	sent?		Pond/palaeo	channel deposits pre	sent?	
	1	N-S orientated	d furrow containing 1	3204						Undated
33										
	Trench nur	mber	33	WSI trench ID	-	1312.06				
	Site ID		DBS2	Area ID	L	andfall 8				
	Archaeolog	gy present?	✓	Furrow(s) pre	sent?	•	Pond/palaeo	channel deposits pre	sent?	
	1	containing mu	d large linear ditch ultiple fills. Truncates (3305). Recut by le (southern?) n.	3308			✓		1x bone from (3315), fill of recut [3313]	Suspected Iron Age/Romano- British
	2	Dark, water la (3304)=(3305) depression or	filling large							Undated
	3	ditch [3308] (a	d furrow truncating and obscuring the e in plan). Contained	3323						Post-medieval

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
34										
	Trench nun	nber	34	WSI trench II	13	312.07				
	Site ID		DBS2	Area ID	La	ndfall 8				
	Archaeolog	y present?	<b>✓</b>	Furrow(s) pro	esent?		Pond/palaeoc	hannel deposits pres	ent?	
	1	to pits [3413] a	ning 4 fills, adjacent and [3415]. High of burnt angular most fill.	3404						Undated
	2	Small elongate containing one geological.	d oval possible pit fill. Possibly	3402						Undated
	3	and cut by pit high concentra	containing one fill [3415]. Contained Ition of angular burnt k fill; possible high nt.	3413				<b>✓</b>	High potential for charcoal from environmental sample	Undated
	4	truncated pit [	of burnt angular fills. Possible	3415				<b>✓</b>	High potential for charcoal from environmental sample	Undated
	5	Small oval pit of Sealed by floor	containing 2 fills. d layer (3442)	3430						Undated
	6	Cut of possible containing a se Truncated by p [3435].	equence of 4 fills.	3437						Undated

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	7	Cut of elongated oval pit or linear terminus. Contained 1 fill.	3423						Undated
	8	Cut of irregular oval shallow pit truncating [3421]. Contained 1 fill.	3418						Undated
	9	Cut of small oval pit containing 1 fill. Truncated by [3418].	3421						Undated
	10	Cut of moderate sized, steep-sided oval pit containing 1 fill. Adjacent to pits [3418], [3421].	3409						Undated
	11	Cut of east-west orientated linear ditch containing a ceramic land drain and 4 fills. Truncated pit/pond [3437].	3435						Post-medieval
	12	Small sub-oval feature, on excavation proved to be a natural tree throw with a single fill. Associated with root channel [3427].	3425						Natural, undated
	13	Small circular feature in plan, proved to be a root channel on excavation. Probable root network associated with tree hollow [3425].	3427						Natural, undated.

Trench Number	Feature count	Feature type		Main cut number	Potter preser	•	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
35										
	Trench nui	mber	35	WSI trench II	)	1312.08				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolo	gy present?	<b>✓</b>	Furrow(s) pre	esent?	<b>✓</b>	Pond/palaeo	channel deposits pre	esent?	
	1	ceramic pipe in 1 fill. Truncate	d drainage ditch witl n base and containir s furrow [3504]. nodern field drain					✓	Ceramic pipe in base.	Post-Med
	2		furrow containing 1 by drainage ditch	3504						Medieval
	3			3508					3 pieces pot from (3509); 1 piece pot from (3518)	Iron Age / R-B
	4		furrow containing 2 upper recut of ditch							Medieval
36				, (	_					
	Trench nur	mber	36	WSI trench II	)	1312.11				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolo	gy present?		Furrow(s) pre	esent?	<b>✓</b>	Pond/palaeo	channel deposits pre	esent?	

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	1		furrow containing 1 by field drain [3604]	3602						Undated
37										
	Trench nun	nber	37 V	VSI trench IE	) 1	312.10				
	Site ID		DBS2 A	rea ID	La	ındfall 8				
	Archaeolog	gy present?	F	urrow(s) pre	esent? 🔽		Pond/palaeoc	hannel deposits pres	ent?	
	1	NW-SE probab fills.	le pit containing 3	3703						Undated
	2	NE-SW aligned possible terminus of ditch containing 1 fill.		3706					Possible drainage/enclosu re ditch.	Undated
	3	Small oval pit containing 3 fills.		3708						Undated
	4	SE-NW aligned fill.	furrow containing 1	3713						Undated

ench Feature umber count	Feature type		Main cut number	Pottery present	Lithics ? present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
38									
Trench nu	mber	38	WSI trench II	D 1	.312.09				
Site ID		DBS2	Area ID	L	andfall 8				
Archaeolo	gy present?	$\checkmark$	Furrow(s) pr	esent?	]	Pond/palaeo	channel deposits pre	esent?	
1	N-S aligned fu	rrow containing 1 fil	I. 3806						Undated
2	Broad, shallov containing 1 fi		3807						Undated
3		d pit containing 1 fill. ts [3813] and [3815]							Undated
4		containing 1 fill. ts [3811] and [3815]	3813						Undated
5		containing 2 fills. ts [3811] and [3813]	3815						Undated
6		d/palaeochannel nce: (3825) (3824) (3822)							Undated

Trench Number	Feature count	Feature type		Main cut number	Potter presen		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
39										
	Trench nur	mber	39	WSI trench I	D	1312.01				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolog	gy present?		Furrow(s) pr	esent?	✓	Pond/palaeo	channel deposits pres	sent?	
	0	No features re	corded							
40										
	Trench nur	mber	40	WSI trench I	D	1145.14				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolog	gy present?	✓	Furrow(s) pr	esent?	✓	Pond/palaeo	channel deposits pres	sent?	
	1	N-S orientated containing 1 fi drain [4008]	l linear ditch II. Truncated by field	4003						Undated
	2	N-S orientated containing 2 fi		4004	<b>V</b>			✓	Pot and CBM from (4007)	Undated, suspected Post- Med
	3	N-S orientated fill.	furrow containing 1	1 4010						Suspected Med or Post-Med

Trench Number	Feature count	Feature type		Main cut number	Potter presen	-	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
41										
	Trench nui	mber	41	WSI trench II	)	1145.13				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolo	gy present?		Furrow(s) pro	esent?	✓	Pond/palaeod	channel deposits pres	sent?	
	1	infilled by 4 w	natural depression aterborne deposits. furrow [4109] and 11].	4103						Undated
	2	N-S orientated fill. Truncates	d furrow containing 1 pond [4103].	4109						Medieval
	3		d furrow containing 1 by field drain [4111]							Medieval
42										
	Trench nui	mber	42	WSI trench II	)	1145.10				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolo	gy present?	<b>✓</b>	Furrow(s) pro	esent?	✓	Pond/palaeoo	channel deposits pres	sent?	
	1	SW terminal co	of SW-NE orientated ontaining 1 fill.	4204					Probably associated with a field system related to settlement areas to the north and east	Undated

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
43										
	Trench nui	mber	43	WSI trench I	) 11	45.11				
	Site ID		DBS2	Area ID	Lar	ndfall 8				
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) pre	esent?		Pond/palaeoc	hannel deposits pres	sent?	
	1	(4303). Probal	sited cobble surface bly a rough surface to round for vehicles.							Post-Med
	2	N-S orientated containing 1 fi		4304						Undated
	3	N-S orientated fill.	d furrow containing 1	4306						Post-Med
	4	N-S orientated fill.	d furrow containing 1	4308						Post-Med
	5		I furrow containing 1 by field drain [4313].	4311						Post-Med

Trench Number	Feature count	Feature type		Main cut number	Pottery presen		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
44										
	Trench nur	mber	44	WSI trench II	)	1145.07				
	Site ID		DBS2	Area ID		_andfall 8				
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) pre	esent?		Pond/palaeo	channel deposits pre	sent?	
	1	N-S orientated fills.	I furrow containing	2 4408						Post-Med
	2	Small semi-circ fills.	cular pit containing	2 4411						Undated
45										
	Trench nur	mber	45	WSI trench II	)	1145.08				
	Site ID		DBS2	Area ID		_andfall 8				
	Archaeolog	gy present?		Furrow(s) pre	esent?		Pond/palaeoo	channel deposits pre	sent?	
	1	N-S orientated fill.	I furrow containing	1 4505						Post-Med

Trench Number	Feature count	Feature type		Main cut Potte number prese		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
46									
	Trench nur	mber	46	WSI trench ID	1145.15				
	Site ID		DBS2	Area ID	Landfall 8				
	Archaeolog	gy present?		Furrow(s) present?	✓	Pond/palaeoc	hannel deposits prese	ent?	
	0	No features re	ecorded						
47									
	Trench nur	mber	47	WSI trench ID	1145.09				
	Site ID		DBS2	Area ID	Landfall 8				
	Archaeolog	gy present?		Furrow(s) present?	✓	Pond/palaeoc	hannel deposits prese	ent?	
	0	No features re	corded						
48									
	Trench nur	mber	48	WSI trench ID	1145.12				
	Site ID		DBS2	Area ID	Landfall 8				
	Archaeolog	gy present?		Furrow(s) present?	✓	Pond/palaeoc	hannel deposits prese	ent?	

Trench Number	Feature count	Feature type		Main cut number	Pottery present		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	0	No features re	corded							
49										
	Trench nu	mber	49	WSI trench IE	) [	1145.06				
	Site ID		De-scoped fro	Area ID	L	andfall 8				
	Archaeolo	gy present?	✓	Furrow(s) pre	esent?		Pond/palaeo	channel deposits pre	esent?	
	0	Trench remove scope	ed from evaluation							
50										
	Trench nu	mber	50	WSI trench IE		1145.03				
	Site ID		DBS2	Area ID	L	andfall 8				
	Archaeolo	gy present?	✓	Furrow(s) pre	esent?		Pond/palaeo	channel deposits pre	esent?	
	1	E-W orientated containing 2 fi [5018]	d linear ditch lls. Truncated by	5003	<b>V</b>		✓	✓	Pot, bone, Cu alloy object in (5004)	Medieval
	2	E-W orientated shallow flat-bo Truncated dito		5018						Medieval

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	3	E-W orientated linear ditch containing 5 fills. Recut by [5029].	5005			✓		Pot from (5012); pot and bone from (5006)	Medieval
	4	E-W orientated wide, flat- bottomed ditch containing 3 fills. Recut by [5037] and [5016].	5009						Undated; suspected Medieval
	5	E-W orientated narrow linear gully or small ditch truncating large ditch recut [5016]. Contained 1 fill.	5010						Undated; suspected Medieval
	6	E-W orientated broad, shallow linear feature above backfilled ditch/recut sequence [5009], [5037], [5016], [5010]. Contained 3 fills.	5017						Undated; suspected Medieval
	7	E-W orientated large linear ditch containing 2 fills. Recut by [5039].	5038	V		✓		Pot and bone from (5059), (5060) and from recut fills (5061), (5063), (5064). RF DBS2/18 - pot with internal residue - from (5061)	Medieval
	8	E-W orientated linear ditch containing 2 fills. Appears to truncate gully [5041].	5040					Pot from (5052)	Medieval
	9	N-S orientated linear gully containing 1 fill. Same as [5048]. Truncates [5049]; cut by ditch [5040].	5041					Pot from (5053)=(5055)	Medieval

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	10	Large hollow or depression with rounded western edge. Contained 2 fills. Truncated [5050]; cut by [5048]=[5041]	5049	<b>V</b>		✓		Pot and burnt stone from (5058); pot and Fe nail (RF DBS2/6) from (5065)	Medieval
	11	Small oval pit containing 1 fill	5042				✓	(5047) contained RFs DBS2/15 and /19, both Fe objects	Medieval
	12	Shallow N-S orientated linear feature truncating deposit (5054). Contained 1 fill. Possible shallow ditch or furrow.	5043				✓	Pot and RF DBS2/16 (Cu alloy object) from (5044)	Medieval+
	13	Small circular pit containing 1 fill	5045						Undated
	14	Small sub-circular pit containing 1 fill. Truncated by hollow [5049]	5050						Undated
51									
	Trench nur	mber 51 V	VSI trench II	) 11	45.02				
	Site ID	DBS2 A	rea ID	Lar	ndfall 8				
	Archaeolo <sub>8</sub>	gy present?	urrow(s) pre	esent?		Pond/palaeoc	hannel deposits pres	ent?	
	1	Deep oval pit containing 3 fills.	5103				✓	7 pieces pot from (5104); Fe nail from (5106).	Medieval

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	2	E-W orientated ditch containing 2 fills.	5107				✓	Snail shells in (5108)	Undated
	3	E-W orientated ditch containing 3 fills. Recut by [5116] and [5117]. Truncated by pit [5114].	5113					1 piece pot from (5119)	Medieval
	4	Small sub-circular pit containing 1 fill.	5114						Undated
	5	N-S orientated furrow containing 1 fill. Truncates ditch [5113] and its recuts.	5126						Undated
	6	E-W orientated linear ditch containing 1 fill. Immediately adjacent to [5132]	5128			✓		1 piece pot, > 20 animal bones	Undated
	7	Oval shallow pit containing 1 fill.	5129						Undated
	8	Oval pit containing 3 fills. Inclusions of large boulders at southern end.	5130						Undated
	9	E-W orientated linear ditch containing 2 fills. Immediately adjacent to [5128]	5132						Undated

nch mber	Feature count	Feature type		Main cut number	Potter preser		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
52	Trench nur	mber	52	WSI trench I	D	1145.01				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) pr	esent?	✓	Pond/palaeo	channel deposits pre	esent?	
	1	N-S orientated containing nur	l linear ditch merous fills. Recut by	5202	V		✓		>6 pieces animal bone from (5210); 7 pieces pot, >10 pieces animal bone in (5211)	Medieval
	2		f furrow containing 2 features [5203],	5212						Undated
	3	N-S orientated fill. Recut by [5	d ditch containing 1 5220]	5219	•		✓		4 pieces of pot, 1 piece bone from (5230)	Medieval
	4	Sub-circular pi	t containing 2 fills.	5222	•	<b>✓</b>			1 piece pot; 1 flint scraper (RF17)	Undated
	5	fills. Truncates [5255], [5224]	d ditch containing 2 ditch and recut . Truncated by furroud d drain [5226].	5225 w						Undated
	6	N-S orientated fills.	furrow containing 2	5228				✓	3 metal (Fe) objects (5244); 1 metal object from (5246)	Undated

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	7	Probable N ter gully/ditch con ditch [5202]. R	taining 2 fills. Cuts	5203	V				1 piece of pot from (5215)	Medieval
	8	fills. Truncates	ditch containing 5 earlier ditch and 5220]. Recut by	5255					1 piece pot from (5251); 1 piece of pot from (5254)	Medieval
53										
	Trench nur	mber	53	WSI trench II	D 11	.45.04				
	Site ID		DBS2	Area ID	Lar	ndfall 8				
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) pr	esent?		Pond/palaeoo	channel deposits pre	sent?	
	1	N-S orientated containing 2 fil	linear ditch lls. Recut by [5304].	5303	V		✓		Pot and shell from (5307); pot and bone from (5308) and recut fill (5309)	Medieval
	2	N-S orientated containing 1 fil [5303].	linear gully II. Truncated ditch	5305						Medieval+
	3		ditch containing 3 [5313] and [5314]	5312			<b>✓</b>		Bone from (5316); pot and bone from (5317)	Medieval
	4	same as [5313]	ly orientated E-W, ]. Contained up to 3 5329] and truncated	23	V				Pot from (5306)=(5328), (5326) and (5318); RF DBS2/13 (Fe nail) from (5306)	Medieval

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	5	Circular deep pit or posthole containing 1 fill	5314					Pot from (5319)	Medieval
	6	N-S orientated linear ditch containing 4 fills, recut by [5349]. Truncated by gully [5321]=[5322]=[5334]	5320	<b>V</b>		✓		Pot and mussel shells from (5345); bone from recut fill (5347)	Medieval
	7	E-W orientated curvilinear gully containing up to 3 fills. Same as [5322], [5334]. Truncated ditch [5320].	5321					Pot from (5351)	Medieval
	8	Small sub-circular pit containing 1 fill. Truncated curvilinear gully [5321]=[5322]=[5334]	5323	V				Pot from (5353)	Medieval
	9	Small sub-circular pit containing 2 fills. Truncated pit [5323].	5339						Medieval
	10	N-S orientated linear ditch containing 4 fills. Truncated by curvilinear gully [5325]=[5342]	5324				✓	Fe nail from (5379)	Medieval
	11	Curvilinear gully orientated N-S to E-W (curving tightly within the trench). Same as [5342]; contained 1 fill. Truncated ditch [5324].	5325	<b>V</b>				Pot from (5380)=(5343)	Medieval
	12	Small circular pit adjacent to curvilinear gully [5325]=[5342]. Contained 1 fill.	5338						Medieval

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	13	Irregular pit containing 1 fill. Truncated curvilinear gully [5342]=[5325].	5340					Pot from (5341)	Medieval
	14	~N-S orientated, slightly irregular linear feature. Possible gully or natural channel cut into natural deposit (5360). Contained 1 fill.	5356						Undated, possibly natural
	15	Possible small pit or naturally formed variation in underlying deposit (5360), into which it was cut. Contained 1 fill.	5357						Undated, possibly natural
	16	Possible small pit or naturally formed variation in underlying deposit (5360), into which it was cut. Contained 1 fill.	5358						Undated, possibly natural
	17	Possible small pit or naturally formed variation in underlying deposit (5360), into which it was cut. Contained 1 fill.	5359						Undated, possibly natural
	18	Possible small pit or naturally formed variation in underlying deposit (5360), into which it was cut. Contained 1 fill.	5368						Undated, possibly natural
	19	S terminus of a N-S orientated linear gully. Contained 1 fill. Truncated by pit [5363].	5361						Undated
	20	Pit with curving southern edge. Contained 1 fill and truncated gully [5361]. Truncated by pit [5395]=[016]=[018].	5363						Undated

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	21	Possible pit with curving southeast edge, same as [016], [018]. Contained	5395						Undated
	22	Circular posthole with internal post pipe/removal cut [5395]. Contained 3 fills.	5365						Undated
	23	Circular posthole with internal post pipe/removal cut [5394]. Contained 2 fills.	5384						Undated
	24	N-S orientated large linear ditch containing 6 fills. Recut by [5393] and by very minor final recut [5397].	5382			✓		Shell from (001). Pot from (002) and (004). Bone from recut fill (005).	Medieval
	25	Small circular pit sealed by spread (5383)=(5389). Contained 1 fill.	5387						Undated
	26	Small circular pit sealed by spread (5383)=(5389). Contained 1 fill.	5388					Pot from (014)	Medieval
	27	Possible pit cut by pit [5395]=[016]=[018]. Contained 1 fill.	15						Undated
	28	N-S orientated linear furrow containing 1 fill. Truncated [5313]=[023], [5312], [5314].	5332						Post-medieval

ench Imber	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
54										
	Trench nur	mber	54	WSI trench II	) 1	145.05				
	Site ID		De-scoped fro	Area ID	Lā	andfall 8				
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) pre	esent?		Pond/palaeo	channel deposits pre	sent?	
	0	Trench remove scope	ed from evaluation							
55										
	Trench nur	mber	55	WSI trench II	) 1	141.01				
	Site ID		DBS2	Area ID	Lá	andfall 8				
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) pre	esent?		Pond/palaeo	channel deposits pre	sent?	
	1	Oval pit contai to ditch [5504]	ining 1 fill, adjacent 	5502				V	1 piece fired clay from (5503)	Undated
	2	NW-SE orienta containing 2 fi	ited linear ditch	5504	<b>V</b>				>10 pieces pot from (5505); 3 pieces pot from (5506)	Undated
	3	Irregularly sha containing 1 fi	ped natural hollow II.	5507						Undated

Trench Numbe	Feature r count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	4	N-S orientated fill.	I furrow containing	1 5509						Undated
56										
	Trench nu	mber	56	WSI trench II	1	141.02				
	Site ID		DBS2	Area ID	La	ndfall 8				
	Archaeolo	gy present?	<b>✓</b>	Furrow(s) pre	esent? 🗹		Pond/palaeoc	hannel deposits pre	sent?	
	1		ated linear ditch lls. Cut by furrow	5608	<b>V</b>				>30 pieces pot, 2 pieces animal bone from (5609). Furrow [5611] was not excavated.	Iron Age / R-B
57										
	Trench nu	mber	57	WSI trench II	1	141.05				
	Site ID		DBS2	Area ID	La	ndfall 8				
	Archaeolo	gy present?	✓	Furrow(s) pre	esent? 🗹		Pond/palaeoc	channel deposits pre	sent?	
	1	edge, containi shape in plan	with a curving SE ng 4 fills. Overall was not seen; inear ditch or pit.	5703			✓		6 pieces pot, 2 fragments animal bone.	Iron Age / R-B
	2	Natural hollov	v containing 1 fill.	5708					Environmental samples taken.	Undated

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	3	NNE-SSW orientated furrow containing 1 fill. Cut by field drain [5712]		5710						Undated
58										
	Trench nur			WSI trench I	D 11	141.03				
	Site ID			Area ID	La	ndfall 8				
	Archaeolog			Furrow(s) pr	resent?		Pond/palaeoc	channel deposits pres	ent?	
	1	N-S orientated linear ditch containing 2 fills. Possible enclosure ditch. Truncated by furrow [5808]		5803			<b>✓</b>		Burnt animal bone and charcoal recovered.	Undated, suspected Medieval
	2	SW terminus of NE-SW orientated linear ditch containing 1 fill. Truncated by a furrow.		5806		V			2 pieces flint	Undated
	3	N-S orientated furrow containing 2 fills.		5808	<b>~</b>					Undated
	4	N-S orientated furrow containing 1 fill.		5812						Undated

Trench Number	Feature count	Feature type		Main cut number	Pottery presen		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
59										
	Trench nur	mber	59	WSI trench II	)	1141.04				
	Site ID		DBS2	Area ID		Landfall 8				
	Archaeolog	gy present?	✓	Furrow(s) pre	esent?	✓	Pond/palaeo	channel deposits pre	sent?	
	1	N-S orientated fills.	furrow containing 2	2 5903	<b>V</b>	<b>V</b>		✓	2 pieces pot, 1 metal object (spur, RF10), 1 flint scraper (RF11) all from (5904)	Medieval
	2	N-S orientated fill.	ditch containing 1	5905						Undated
60										
	Trench nur	mber	60	WSI trench II	)	789.02				
	Site ID		DBS1	Area ID		Substation 4				
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) pre	esent? [	<b>~</b>	Pond/palaeo	channel deposits pre	sent?	
	1	Truncated by I	pit containing 1 fill. and drain. In very y to pit [6005] with fill.	6003					Pottery	Medieval
	2	Located immed	ular pit with 1 fill. diately next to pit ssibly associated.	6005						Undated, suspected Medieval

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	3	N-S orientated field boundary excavated in two places [6007] = [6013] with 1 fill (6008) = (6014). Cut by land drain [6011]. One section [6007] comprises a terminus, possibly an entrance to this area of ploughing as furrows do not continue to the east of the boundary.	6007			✓		Pot from fill (6008). Pot, Metal (Fe) and CTP from fill (6014)	Post-Med
	Curvilinear furrow orientated E-W turning N-S, shape possibly influenced by proximity to field boundary [6007] = [6013] and containing 1 fill. Cut by land drain [6011]		6009	<b>V</b>		✓	✓	1 sherd pottery, animal bone, CTP.	Post-Med
	5	N-S orientated land drain containing 1 fill. Cuts field boundary [6007] = [6013] and furrow [6009]	6011						Post-Med
	6	N-S orientated possible furrow or linear containing 1 fill. Truncates possible pit [6017]	6015			✓		Pot, glass and 1 fragment metal (Fe nail)	Post-Med
	7 Small circular pit, half beyond limit of excavation containing 1 fill.  Truncated by furrow or linear [6015]		6017				✓	1 fragment CTP	Post-Med
	8	E-W orientated furrow containing 1 fill.	6019				✓	Modern glass and pottery	Post-Med

Trench Number	Feature count	Feature type		Main cut number	Potter preser	,	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
61										
	Trench nur	mber	61	WSI trench II	)	789.01				
	Site ID		DBS1	Area ID		Substation 4				
	Archaeolog	gy present?		Furrow(s) pr	esent?	<b>✓</b>	Pond/palaeo	channel deposits pre	sent?	
	1	N-S orientated fill. Cut by dra	I furrow containing in [6103].	1 6101						Post-Med
62		J [								
	Trench nur	mber	62	WSI trench II	)	789.03				
	Site ID		DBS1	Area ID		Substation 4				
	Archaeolog	gy present?		Furrow(s) pr	esent?	✓	Pond/palaeo	channel deposits pre	sent?	
	1		d plough scarring NE-SW. Cut by field	6201						Undated, suspected Post- Med or Modern
	2	Orientated NV scarring, likely Contains 1 fill.	later form of furrow	6206 v.						Post-Med

Trench Number	Feature count	Feature type		Main cut Potte number prese	•	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
63									
	Trench nun	nber	63	WSI trench ID	818.07				
	Site ID		DBS1	Area ID	Substation 4				
	Archaeolog	y present?		Furrow(s) present?	✓	Pond/palaeoc	hannel deposits preser	nt?	
	1	furrows on a si	ted furrow I. Part of a series of milar alignment the lower paddock						Undated, suspected Medieval
64									
	Trench nun	nber	64	WSI trench ID	818.06				
	Site ID		DBS1	Area ID	Substation 4				
	Archaeolog	y present?		Furrow(s) present?	✓	Pond/palaeoc	hannel deposits preser	nt?	
	1	fill. Part of a se	the lower paddock up rather than						Undated, suspected Medieval
65									
	Trench nun	nber	65	WSI trench ID	818.05				
	Site ID		DBS1	Area ID	Substation 4				
	Archaeolog	y present?		Furrow(s) present?	$\checkmark$	Pond/palaeoc	hannel deposits preser	nt?	

Trench Number	Feature count	Feature type		Main cut number	Potter presen		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	1	N-S orientated furrow containing 2 fill. Part of a series of furrows running across the lower paddock. Probably silted up rather than backfilled.								Undated, suspected Medieval
66										
	Trench nui	h number 66		WSI trench ID		818.04				
	Site ID			Area ID		Substation 4				
	Archaeolo	haeology present?		Furrow(s) pro	esent?	<b>✓</b>	Pond/palaeo	channel deposits pre	sent?	
	1	Sub-oval pit containing 2 fills, extent obscured by limit of excavation. Large quantity of burnt material including a layer of burnt stones (context (6615)) suggests probable use as a fire pit.							Abundant charcoal	Romano-British
	2	NW-SE orienta containing 1 fil	ted linear ditch l.	6607						Undated
	3	NW-SE orientated furrow containing 1 fill.		6620						Undated, suspected Medieval
67										
	Trench nui	ench number 67		WSI trench II	)	818.01				
	Site ID		DBS1	Area ID		Substation 4				
	Archaeology present?		Furrow(s) pro	esent?	✓	Pond/palaeo	channel deposits pre	sent?		

Trench Number	Feature count	Feature type		Main cut number	Pottery present	Lithics ? present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	1	N-S orientated fill	furrow containing 1	6705						Suspected Med or post-Med
	1	fill. Part of a se running across	furrow containing 1 ries of furrows the lower paddock. up rather than	6705						Undated, suspected Medieval
68										
	Trench nui	mber	68 V	VSI trench II	) [8	318.02				
	Site ID	DBS1 A		rea ID		ubstation 4				
	Archaeolog	eology present?		Furrow(s) present?		•	Pond/palaeoc	hannel deposits pres	ent?	
	1 NE-SW orientated furrow containing 1 fill.			6802						Undated, suspected Post- Med
69										
	Trench nui	mber	69 V	VSI trench II	)	318.03				
	Site ID		DBS1 A	rea ID	S	ubstation 4				
	Archaeolo	gy present?	□ F	urrow(s) pre	esent? 🔽	•	Pond/palaeoc	hannel deposits pres	ent?	
	1	N-S orientated fill.	furrow containing 1	6903						Undated, suspected Medieval

Number	count	Feature type		number prese	•	present? (C14 potential)	dating evidence present?	Notes	period
70									
	Trench nur	mber	70	WSI trench ID	865.02				
	Site ID		DBS3	Area ID	Substation 4				
	Archaeolog	gy present?		Furrow(s) present?	✓	Pond/palaeoc	hannel deposits prese	nt?	
	0	No features re	corded.	0					
71									
	Trench nur	mber	71	WSI trench ID	865.03				
	Site ID		DBS3	Area ID	Substation 4				
	Archaeolog	gy present?		Furrow(s) present?	<b>✓</b>	Pond/palaeochannel deposits pre		nt?	
	0	No features re	corded.	0					
72									
	Trench nur	mber	72	WSI trench ID	865.04				
	Site ID		DBS3	Area ID	Substation 4				
	Archaeolog	gy present?	✓	Furrow(s) present?	✓	Pond/palaeoc	hannel deposits prese	nt?	

Trench Numbe	Feature r count	Feature type		Main cut number	Pottery presen		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	1	N-S orientate fill.	d furrow containing	1 7203						Medieval
73										
	Trench nu	mber	73	WSI trench IE		865.01				
	Site ID		DBS3	Area ID		Substation 4				
	Archaeolo	gy present?		Furrow(s) pre	esent?	✓	Pond/palaeo	channel deposits pre	esent?	
	0	No features re	ecorded.	0						
74					-					
	Trench nu	mber	74	WSI trench IE	)	865.23				
	Site ID		DBS3	Area ID		Substation 4				
	Archaeolo	gy present?	<b>V</b>	Furrow(s) pre	esent?	✓	Pond/palaeo	channel deposits pre	esent?	
	1	Small oval pit	containing 2 fills.	7402						Undated, suspected Romano-British

Trench Number	Feature count	Feature type		Main cut Potter number preser	nt? present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
75									
	Trench nur	nber	75	WSI trench ID	865.24				
	Site ID		DBS3	Area ID	Substation 4				
	Archaeolog	gy present?	✓	Furrow(s) present?	✓	Pond/palaeoch	nannel deposits prese	ent?	
	1	NE-SW. Contai [7502] which v recut [7504]. R	entated ditch, turnir ned 1 fill. Recut by vas in turn cut by decut [7503] contair t [7504] contains 2 ndary ditch.						Undated, suspected Romano-British
76									
	Trench nur	nber	76	WSI trench ID	865.21				
	Site ID		DBS3	Area ID	Substation 4				
	Archaeolog	gy present?		Furrow(s) present?	<b>✓</b>	Pond/palaeocl	nannel deposits prese	ent?	
	1	N-S orientated fill.	furrow containing	1 7602					Medieval
77									
	Trench nur	nber	77	WSI trench ID	865.22				
	Site ID		DBS3	Area ID	Substation 4				
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) present?	<b>✓</b>	Pond/palaeoch	nannel deposits prese	ent?	

Trench Number	Feature count	Feature type		Main cut number	Potter presen		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	1	Linear N-S orientated feature containing 2 fills. Truncated by field drains. Possibly a medieval field boundary.  Linear N-S orientated field drain		7702						Undated, suspected Medieval
	2	2 Linear N-S orientated field drain containing 1 fill. Part of a series of drains running throughout the site.		7704	✓	<b>✓</b>		✓	Pot, metal, flint from (7705). Not retained	Post-Med
78										
	Trench nu	mber	78	WSI trench II	D	865.19				
	Site ID		DBS3	Area ID	rea ID					
	Archaeolo	gy present?		Furrow(s) pr	esent?	✓	Pond/palaeo	ochannel deposits pre	sent?	
	1	N-S orientated fill.	furrow containing 1	7802						Post-medieval
79										
	Trench nu	mber	79	WSI trench II	D	865.20				
	Site ID	te ID DBS3		Area ID		Substation 4				
	Archaeology present?		Furrow(s) pr	esent?	✓	Pond/palaeo	ochannel deposits pre	sent?		
	0	No features red	corded.	0						

ench umber	Feature count	Feature type		Main cut number	Pottery present	Lithics ? present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
80										
	Trench nur	mber	80	WSI trench II	D 8	65.05				
	Site ID		DBS3	Area ID	S	ubstation 4				
	Archaeolog	gy present?		Furrow(s) pr	esent?		Pond/palaeoo	channel deposits pres	ent?	
	0	No features re	corded.	0						
81				, ,						
	Trench nur	nber	81	WSI trench II	D 8	65.06				
	Site ID		DBS3	Area ID	S	ubstation 4				
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) pr	esent? 🗹	]	Pond/palaeoo	channel deposits pres	ent?	
	1	N-S orientated fill.	furrow containing	1 8103						Undated, suspected Medieval
	2		II. Truncated by recided to south; reduction in the suggests				✓		Pot and bone present in fill (8106) and pot in fill (8108)	Romano-British
	3	N-S orientated containing 1 fil	probable furrow	8109						Undated, suspected Medieval

Trench Number	Feature count	Feature type		Main cut number	Pottery presen		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	4		l linear feature II. Cut by linear	8110						Undated
82										
	Trench nu	mber	82	WSI trench I	D [	865.07				
	Site ID		DBS3	Area ID		Substation 4				
	Archaeolo	gy present?	✓	Furrow(s) pr	esent?		Pond/palaeo	channel deposits pre	esent?	
	1	Linear E-W ori containing 1 fi which contains	ll; recut by [8209]	8205	<b>✓</b>		✓		Pot and bone from (8207).	Late Iron Age
83										
	Trench nu	mber	83	WSI trench I	D	865.12				
	Site ID		DBS3	Area ID	9	Substation 4				
	Archaeolo	gy present?	✓	Furrow(s) pr	esent?	<b>/</b>	Pond/palaeo	channel deposits pre	esent?	
	1		l furrow containing 305] and gully [830							Undated, suspected Medieval
	2			8305						Undated, suspected Romano-British

Trench Numbe	Feature r count	Feature type		Main cut number	Potter preser		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	3	1 fill. Truncate	ited linear containin d by furrow [8303]. d to pit [8305] but nclear.	g 8307						Undated, suspected Romano-British
84										
	Trench nu	mber	84	WSI trench II	D	865.13				
	Site ID		DBS3	Area ID		Substation 4				
	Archaeolo	gy present?	✓	Furrow(s) present?		✓	Pond/palaeo	channel deposits pres	sent?	
	1	Probably conti Trench 85 to n	entated ditch Ils. Recut by [8408]. nuation of ditch in orth and possibly h terminus [8412].	8403	<b>V</b>	<b>✓</b>			Flint in (8404). Pot in (8406).	Romano-British
	2	Oval pit contai	ning 1 fill.	8410						Undated
	3	gully containin	W orientated linear g 1 fill. Possibly h linear [8403].	8412						Undated
85										
	Trench nu	mber	85	WSI trench II	D	865.11				
	Site ID		DBS3	Area ID		Substation 4				
	Archaeology present? ✓		Furrow(s) pr	esent?	<b>✓</b>	Pond/palaeo	channel deposits pres	sent?		

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	1	N-S orientated linear ditch containing 3 fills; recut by ditch [8503] which contains 1 fill.  N-S orientated furrow containing 1		8505			✓	✓	Pot, animal bone, CTP from fill (8504)	Romano-British
	2	N-S orientated furrow containing 1 fill. Part of later agricultural usage identified across site.		8510						Undated, suspected Medieval
86										,
	Trench nur	mber 86 W		/SI trench II	86	5.10				
	Site ID		DBS3 A	rea ID	Sul	ostation 4				
	Archaeolog	gy present?	F	urrow(s) pre	esent?		Pond/palaeoc	hannel deposits pres	ent?	
	1	E-W enclosure ditch with numerous fills comprising collapses/slumping events with a visible tip line of dumped material. Later recut by [8607] which was in turn truncated by larger recut [8606].		8605	<b>V</b>		<b>✓</b>		Pot and bone	D D 111 1
		events with a v dumped mater [8607] which w	visible tip line of rial. Later recut by vas in turn truncated						from fills (8610), (8612) and (8616)	Romano-British
	2	events with a vidumped mater [8607] which with by larger recut	visible tip line of rial. Later recut by vas in turn truncated [8606].	8618	<b>✓</b>				from fills (8610),	Romano-British  Romano-British

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	4	Elongated oval NE-SW orientated pit or ditch terminus containing 3 fills; edge of trench obscures the base and continued trajectory in section and plan. Cut by pit [8618]	8620					Pot; 1 fragment metal from (8633)	Romano-British
	5	Irregular oval NE-SW orientated pit containing 1 fill. Cut by postholes [8626], [8628] and [8630]	8624	V		✓	✓	Pot, animal bone and 9 fragments metal (8 Fe nails and 1 circular object). Charcoal present.	Romano-British
	6	Oval posthole containing 1 fill. Cut into pit [8624]; possibly related to post holes [8628] and [8630] which are also cut into pit.	8626					Pot	Romano-British
	7	Circular posthole containing 1 fill. Cut into pit [8624]; possibly related to post holes [8626] and [8630] which are also cut into pit.	8628						Romano-British
	8	Elongated oval posthole containing 1 fill. Cut into pit [8624]; possibly related to post holes [8626] and [8628] which are also cut into pit.	8630						Romano-British
	9	E-W orientated linear ditch; probable enclosure ditch containing 5 fills. Recut by [8640] which contains 5 fills.	8632						Romano-British

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
87										
	Trench nur	nber	87	WSI trench I	D 8	65.14				
	Site ID		DBS3	Area ID	S	ubstation 4				
	Archaeolog	gy present?	$\checkmark$	Furrow(s) pr	esent? 🗹		Pond/palaeoc	hannel deposits pres	ent?	
	1	and [8710]. Di		8704					Pot from (8711).  1 metal (Fe) object in (8713). Pot and bone from (8714)=(8727)=(8 729). Bone in (8715). Pot and bone from (8718)=(8730). Pot and bone from (8719)=(8731). Pot, bone and flint from (8739).	Romano-British
	2	containing 2 fi [8740]. Extend	ed possible linear dito ills. Truncates pit ds beyond limit of runcated by pit [8744							Romano-British
	3		ed possible linear dito ill. Truncated by pits 706].							Undated
	4	Truncated by series of inter-	e pit containing 2 fills pit [8708]. Part of a cutting pits located a of Trench 87. 05].		<b>V</b>		✓		Pot and bone from (8733).	Romano-British

Trench Number	Feature count	Feature type		Main cut number	Pottery present		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	5	Truncates pit [	pit containing 2 fills 8707]. Part of a cutting pits located a of Trench 87.							Undated, suspected Romano-British
88										
	Trench nu	mber	88	WSI trench II	)	865.09				
	Site ID		DBS3	Area ID	9	Substation 4				
	Archaeolo	gy present?	<b>✓</b>	Furrow(s) pro	esent?		Pond/palaeo	channel deposits pre	esent?	
	1		ular pit containing 1 by furrows and tivity.	8805			<b>V</b>		Fragmentary animal bone noted during excavation, but not handed in.	Undated
	2	boundary ditch Recut by [8810 fills. In turn red	entated probable n containing 3 fills. D which contains 2 cut by [8839] and thich each contains 3	8809			<b>✓</b>		Pot and bone from (8816). Pot from (8818). Pot and bone from (8821)	Romano-British
	3	Linear E-W orio boundary/encl containing 5 fil and [8841].		8825				V	Pot and possible crucible from (8830)	Romano-British
89										
	Trench nu	mber	89	WSI trench II	)	865.08				
	Site ID		DBS3	Area ID	9	Substation 4				
	Archaeolo	gy present?	✓	Furrow(s) pro	esent?		Pond/palaeo	channel deposits pre	esent?	

ch ber	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	1		orientated feature, ch, containing 1 fill.	8903			✓		Pot and bone in (8904).	Undated
	2		nole containing 1 fill. ciated with linear	8908						Undated
	3	Circular pit co Truncates de	ontaining 2 fills. posit (8940).	8910					Pot in (8911). Pot and bone in (8944). Burnt clay within fill. Possible refuse pit for fire.	Undated
	4	boundary or	rientated possible trackway ditch fills. Recut by [8915] ns 3 fills.	8912			✓		Pot in (8914). Pot and bone in (8916). Pot and bone in (8918). Pot in (8920).	Romano-British
	5	boundary dit	rientated possible ch. Recut by [8925]. ted in Trenches 85 and	8924	V	<b>V</b>			Pot in (8926). Bone in (8929). Pot and flint in (8931). Bone in (8932). Pot in (8937).	Romano-British
)										
	Trench nur	mber	90	WSI trench II	D 80	65.17				
	Site ID		DBS3	Area ID	Su	bstation 4				
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) pro	esent? 🔽		Pond/palaeo	channel deposits pre	sent?	

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics ' present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	1	by land drain [	ining 2 fills; truncato [9006]. Refuse rately infilled into p			<b>V</b>			Pot and flint in fill (9003)	Romano-British
91										
	Trench nur	nber	91	WSI trench II	) 8	65.18				
	Site ID		DBS3	Area ID	Sı	ubstation 4				
	Archaeolog	gy present?	✓	Furrow(s) pr	esent?		Pond/palaeo	channel deposits pres	sent?	
	1	containing 1 fi	-S orientated ditch II. Possibly a of E-W enclosure forming a N-S	9102						Romano-British
92										
	Trench nur	mber	92	WSI trench II	8	65.15				
	Site ID		DBS3	Area ID	Sı	ubstation 4				
	Archaeolog	gy present?		Furrow(s) pr	esent?		Pond/palaeo	channel deposits pres	sent?	
	0	No features re	corded.	0						

Trench Number		ture type			Potter preser	•	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
93										
	Trench number		93	WSI trench ID		865.16				
	Site ID		DBS3	Area ID		Substation 4				
	Archaeology pre	esent?		Furrow(s) preso	ent?	✓	Pond/palaeod	channel deposits pres	ent?	
	1 N-S fill.	orientated	furrow containing	1 9302						Medieval
94										
	Trench number		94	WSI trench ID		832.20				
	Site ID		DBS4	Area ID		Substation 4				
	Archaeology pro	esent?		Furrow(s) preso	ent?		Pond/palaeod	channel deposits pres	ent?	
	0 No f	features rec	corded.	0						
95										
	Trench number		95	WSI trench ID		832.22				
	Site ID		DBS4	Area ID		Substation 4				
	Archaeology pre	esent?		Furrow(s) pres	ent?		Pond/palaeod	channel deposits pres	ent?	

Trench Number	Feature count	Feature type			Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	0	No features re	corded.	0						
96										
	Trench nui	mber	96	WSI trench ID	83	2.23				
	Site ID		DBS4	Area ID	Suk	ostation 4				
	Archaeolo	gy present?		Furrow(s) prese	ent?		Pond/palaeoc	hannel deposits pres	ent?	
	0	No features re	corded.	0						
97										
	Trench nui	mber	97	WSI trench ID	83	2.21				
	Site ID		DBS4	Area ID	Suk	ostation 4				
	Archaeolo	gy present?		Furrow(s) prese	ent?		Pond/palaeoc	hannel deposits pres	ent?	
	0	No features re	corded.	0						

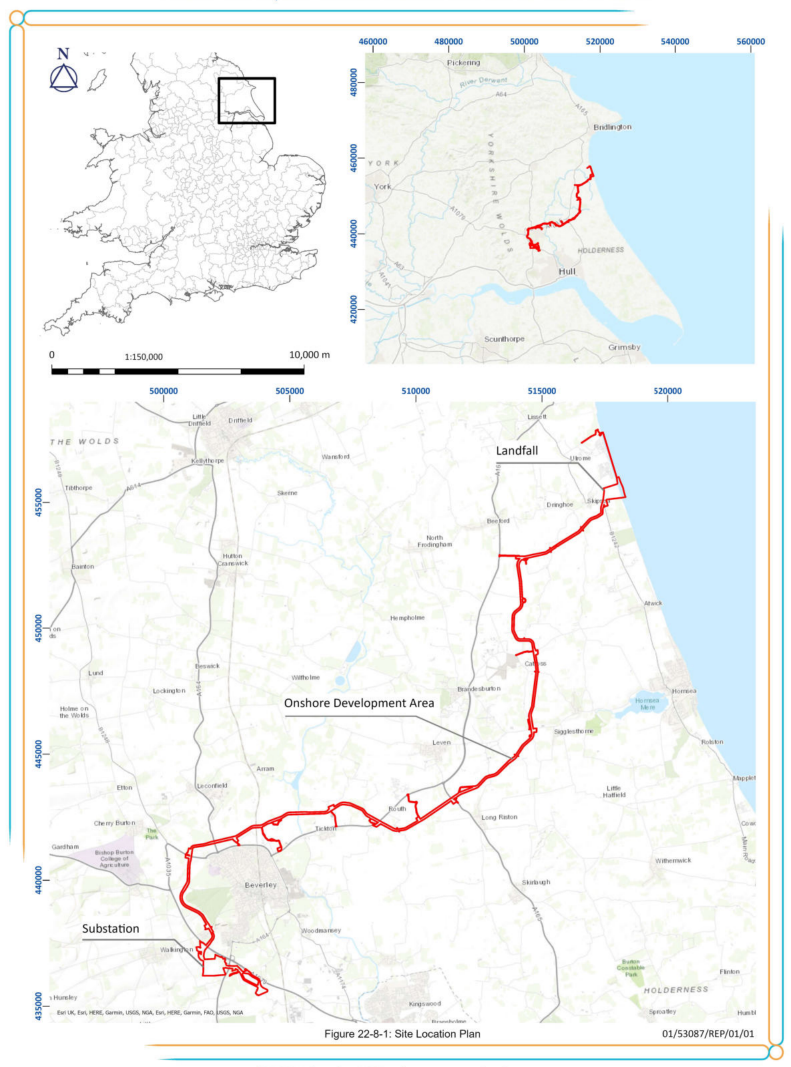
nber	Feature count	Feature type			Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
08										
	Trench num	ber	108	WSI trench ID	83	32.19				
	Site ID DBS4  Archaeology present?		DBS4	Area ID	Su	ıbstation 4				
				Furrow(s) pres	sent?		Pond/palaeoc	Pond/palaeochannel deposits present?		
	0	No features re	corded.	0						
09										
	Trench num	ber	109	WSI trench ID	8:	32.17				
	Site ID		DBS4	Area ID	Su	ıbstation 4				
	Archaeology present?  ✓		Furrow(s) present?		Pond/palaeochannel deposits present?					
	, it chacology	, p. 666								
	1	Linear E-W oric containing 1 fil drain. Truncate ploughing. Pos ditches in Tren	I and cut by a land	:h						Undated
10	1	Linear E-W oric containing 1 fil drain. Truncate ploughing. Pos ditches in Tren	I and cut by a land ed by modern sibly associated wit ch 110 to the west,	:h						Undated
10	1	Linear E-W oric containing 1 fil drain. Truncate ploughing. Pos ditches in Tren forming field s	I and cut by a land ed by modern sibly associated wit ch 110 to the west,	:h		32.18				Undated
	1	Linear E-W oric containing 1 fil drain. Truncate ploughing. Pos ditches in Tren forming field s	I and cut by a land ed by modern sibly associated wit ch 110 to the west, ystems or enclosure	th es.	8:					Undated

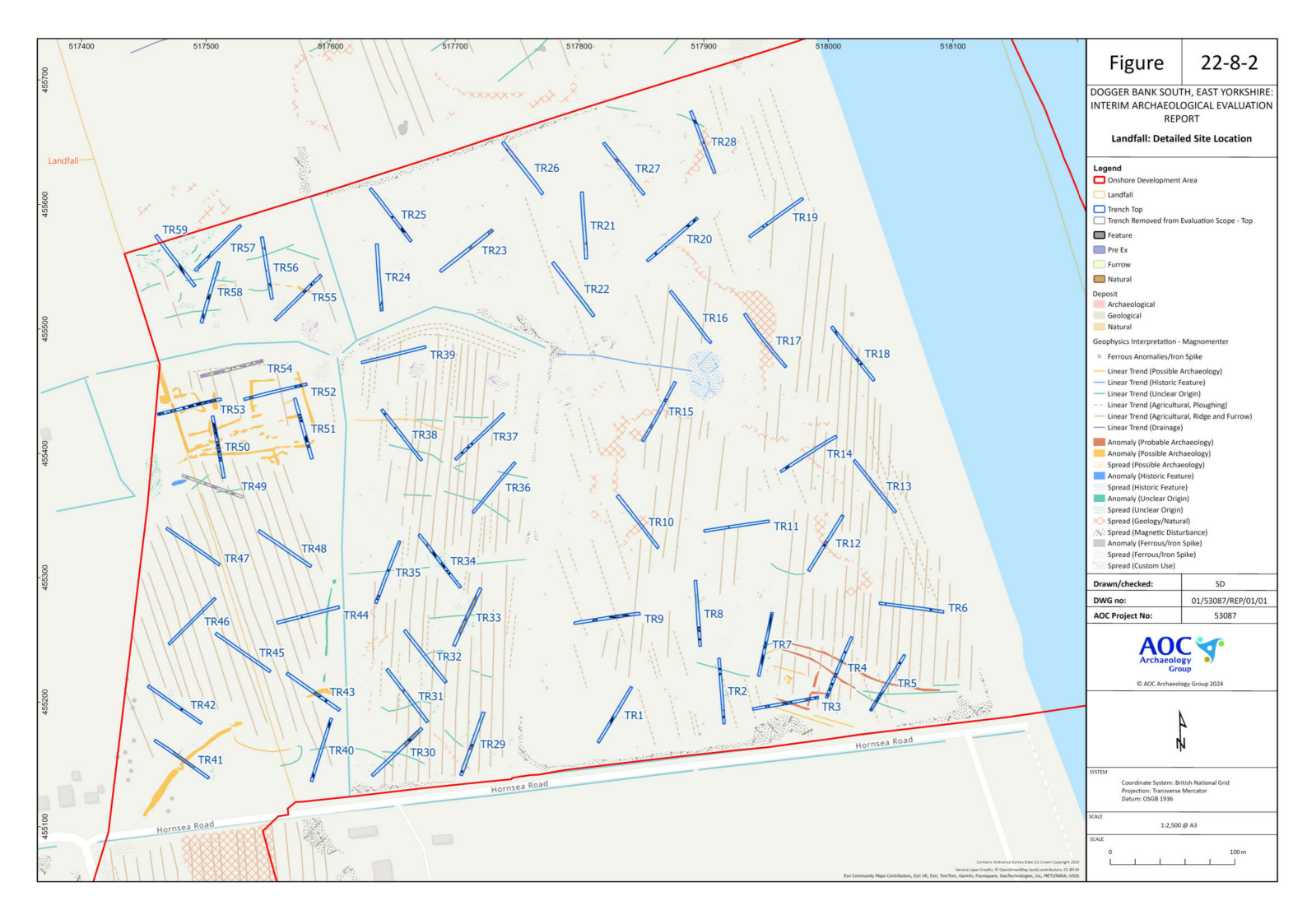
Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period	
	1	Linear NE-SW of containing 1 fill with ditch in Treast, forming fenclosures.	11003						Undated	
	2	Oval possible pit or tree-throw containing 1 fill. Extended beyond LOE.		11005						Undated
	3	Linear E-W orientated ditch containing 1 fill. Possibly associated with ditch in Trench 109 to the east, forming field systems or enclosures.		11007						Undated
111										
	Trench nur	mber	111 V	VSI trench II	8	32.12				
	Site ID		DBS4 A	rea ID	Su	ıbstation 4				
	Archaeology present?		✓ F	urrow(s) pre	esent?		Pond/palaeoc	hannel deposits pres	ent?	
	1	Shallow NE-SW ditch containing	/ orientated linear g 1 fill.	11103				✓	Glass vessell, but not retained	Undated, suspected Victorian
	2	2 Linear NW-SE orientated gully or small ditch containing 1 fill. Probable field boundary or land division.		11105						Undated
	3 Linear NW-SE orientated ditch containing 1 fill and land drain pipe in base. Probably a continuation of drain [11603] in Trench 16 and [11702] in Trench 17.		11107			<b>✓</b>	<b>✓</b>	Victorian pot, glass and CTP recovered, but not retained	Victorian	

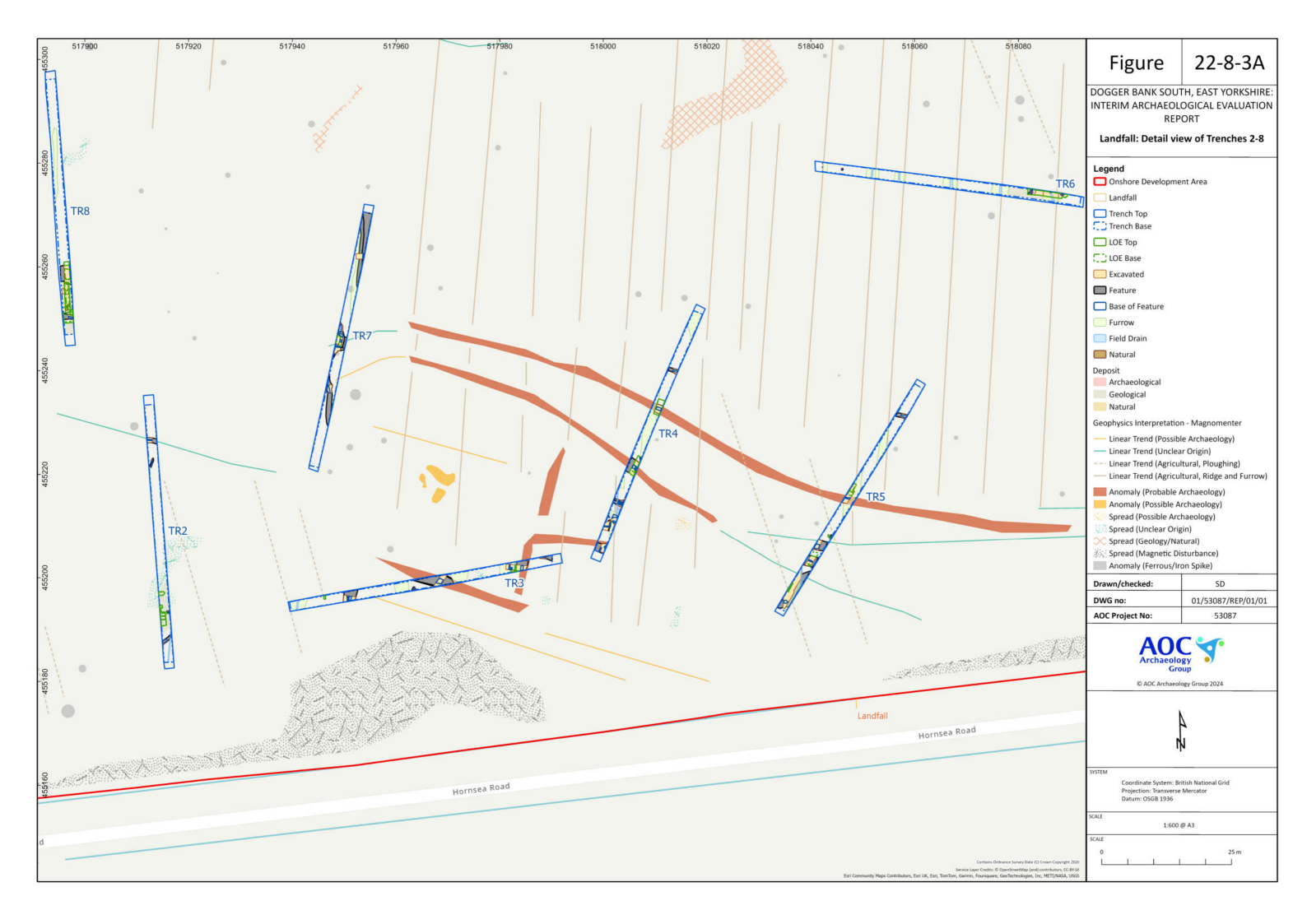
Trench Number	Feature count	Feature type		Main cut Pott number pres	ery Lithics ent? present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
112									
	Trench nur	mber	112	WSI trench ID	832.24				
	Site ID DBS4		Area ID	Substation 4					
	Archaeology present?			Furrow(s) present?	, 🗆	Pond/palaeoc	Pond/palaeochannel deposits preser		
	1		orientated former boundary ditch.	11205				On cartographic sources from 20th Century	Undated, suspected Modern
115									
	Trench nur	mber	115	WSI trench ID	832.15				
	Site ID		DBS4	Area ID	Substation 4				
	Archaeology present?			Furrow(s) present?	, 🗆	Pond/palaeochannel deposits p		resent?	
	1	Small, oval pit Small refuse o	containing 2 fills.	11504					Romano-British
116									
	Trench nur	mber	116	WSI trench ID	832.11				
	Site ID		DBS4	Area ID	Substation 4				
	Archaeolog	gy present?		Furrow(s) present?		Pond/palaeoc	channel deposits prese	ent?	

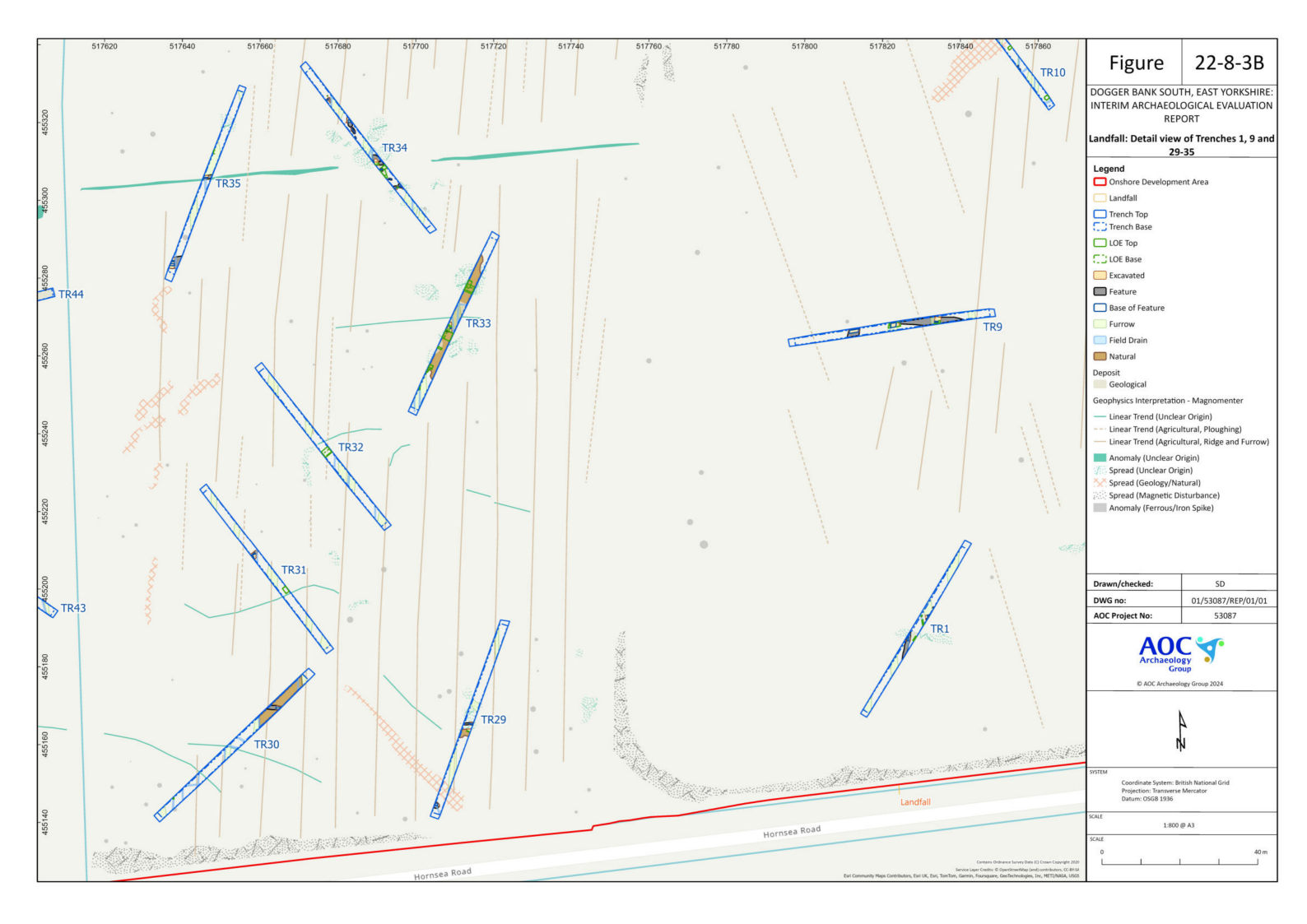
Trench Number	Feature count	Feature type	Main cut number	Potter preser		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period	
	NW-SE orientated linear field drain containing 1 fill. Continuation of linear drain [11702] in Trench 17 and [11107] in Trench 11. Preexcavation appeared to be a wider linear feature.								Post-Med	
117										
	Trench nur	mber	117	WSI trench II	)	832.10				
	Site ID		DBS4	Area ID		Substation 4				
	Archaeology present?			Furrow(s) present?			Pond/palaeo	channel deposits pre	sent?	
	1	N-S along lengt	entated ditch turnin h; contains 5 fills. Indary or drainage	g 11704	<b>✓</b>				Pot in (11708).	Undated, suspected Romano-British
118										
	Trench nur	mber	118	WSI trench II	)	832.14				
			Area ID		Substation 4	ubstation 4				
			Furrow(s) present?			Pond/palaeoo	channel deposits pre	sent?		
			11803						Post-Med	

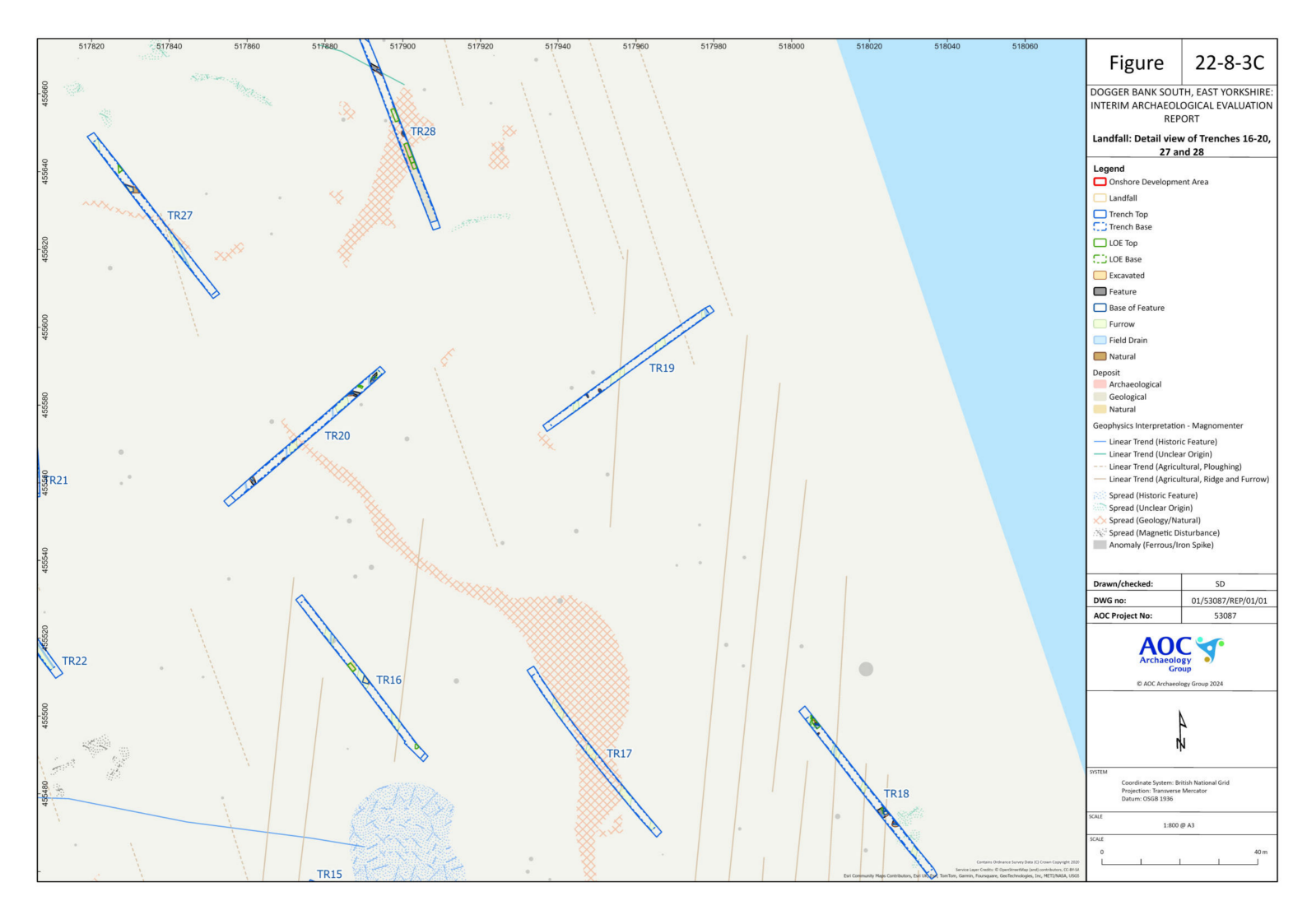
## **Figures**

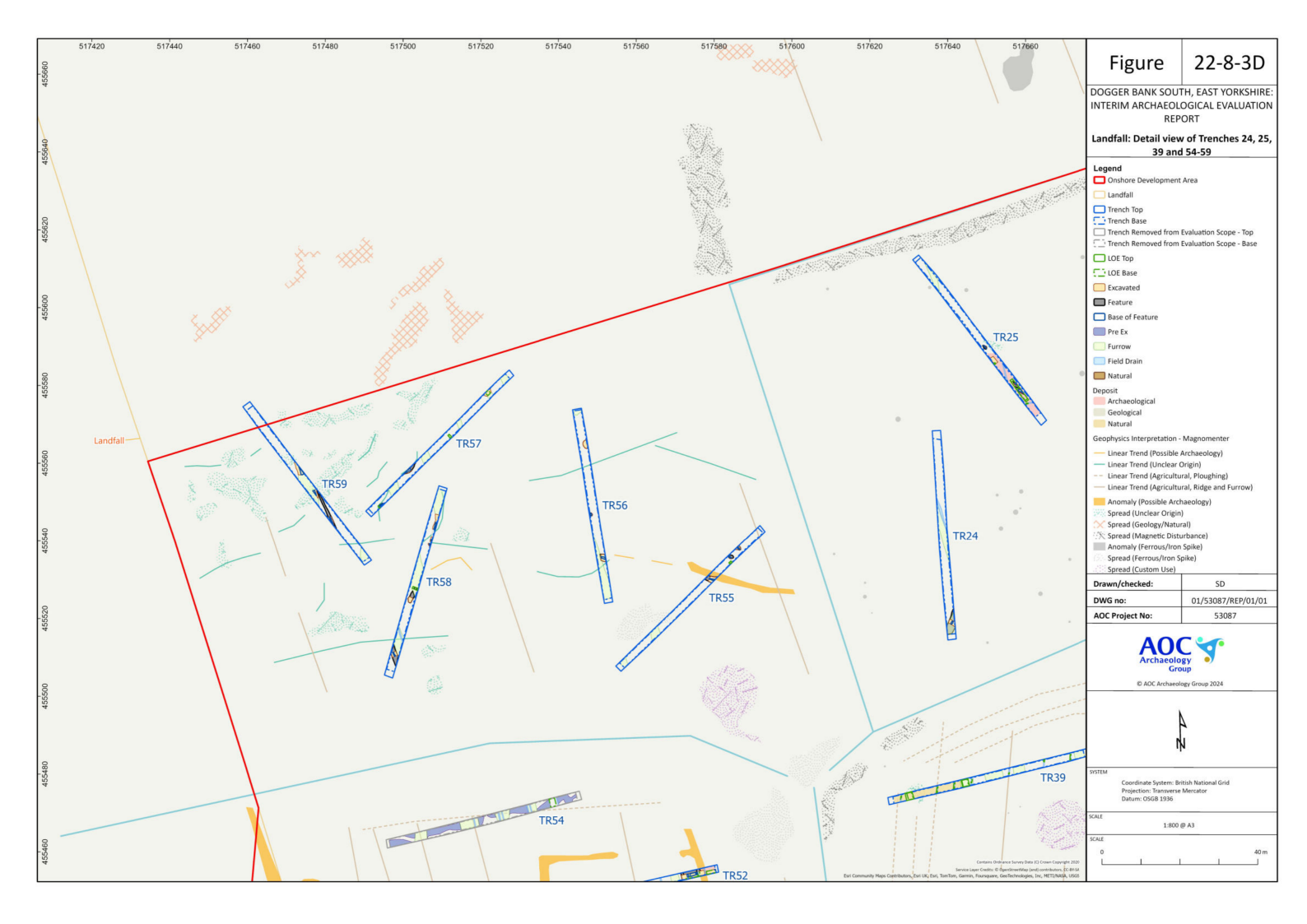


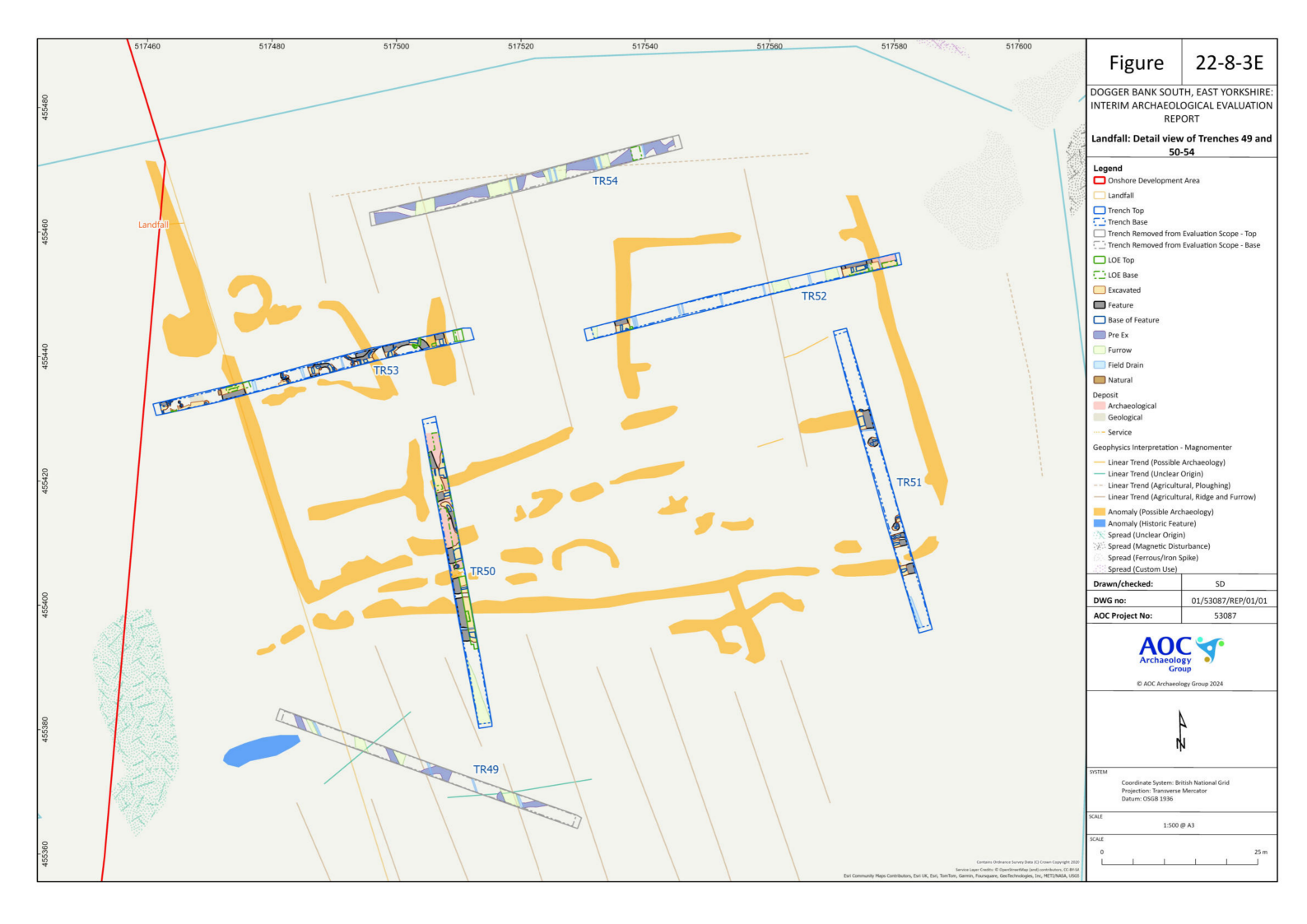


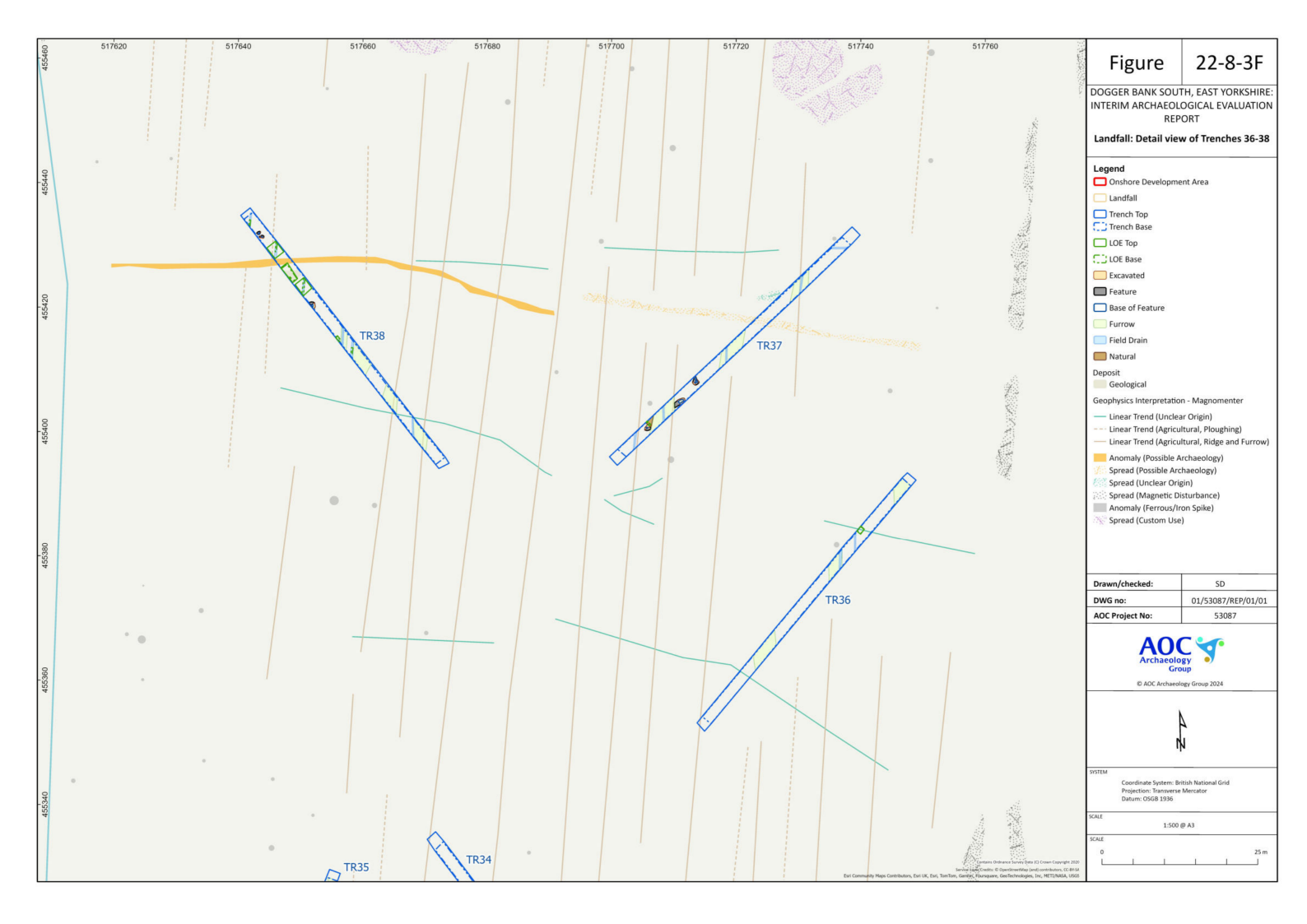


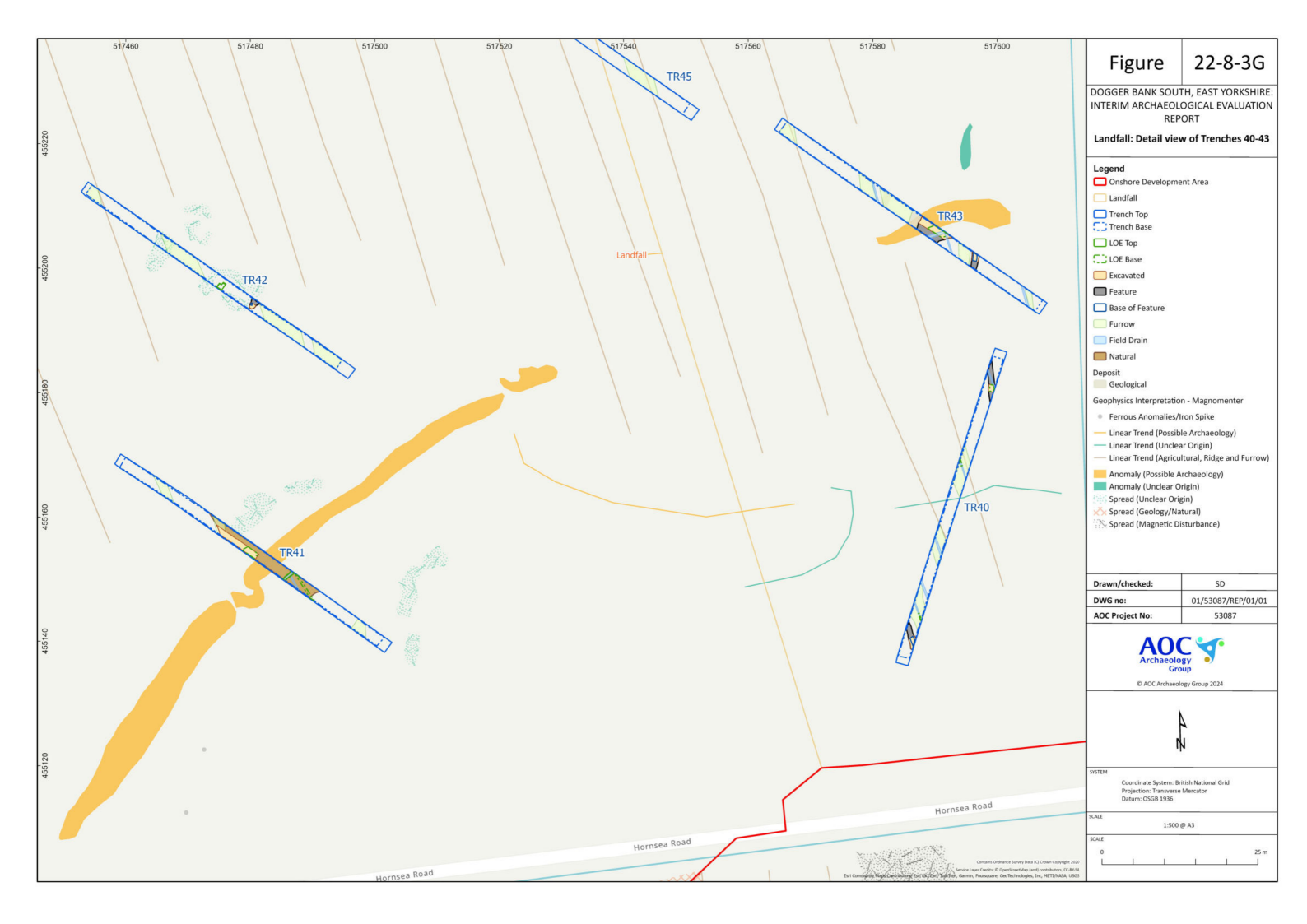


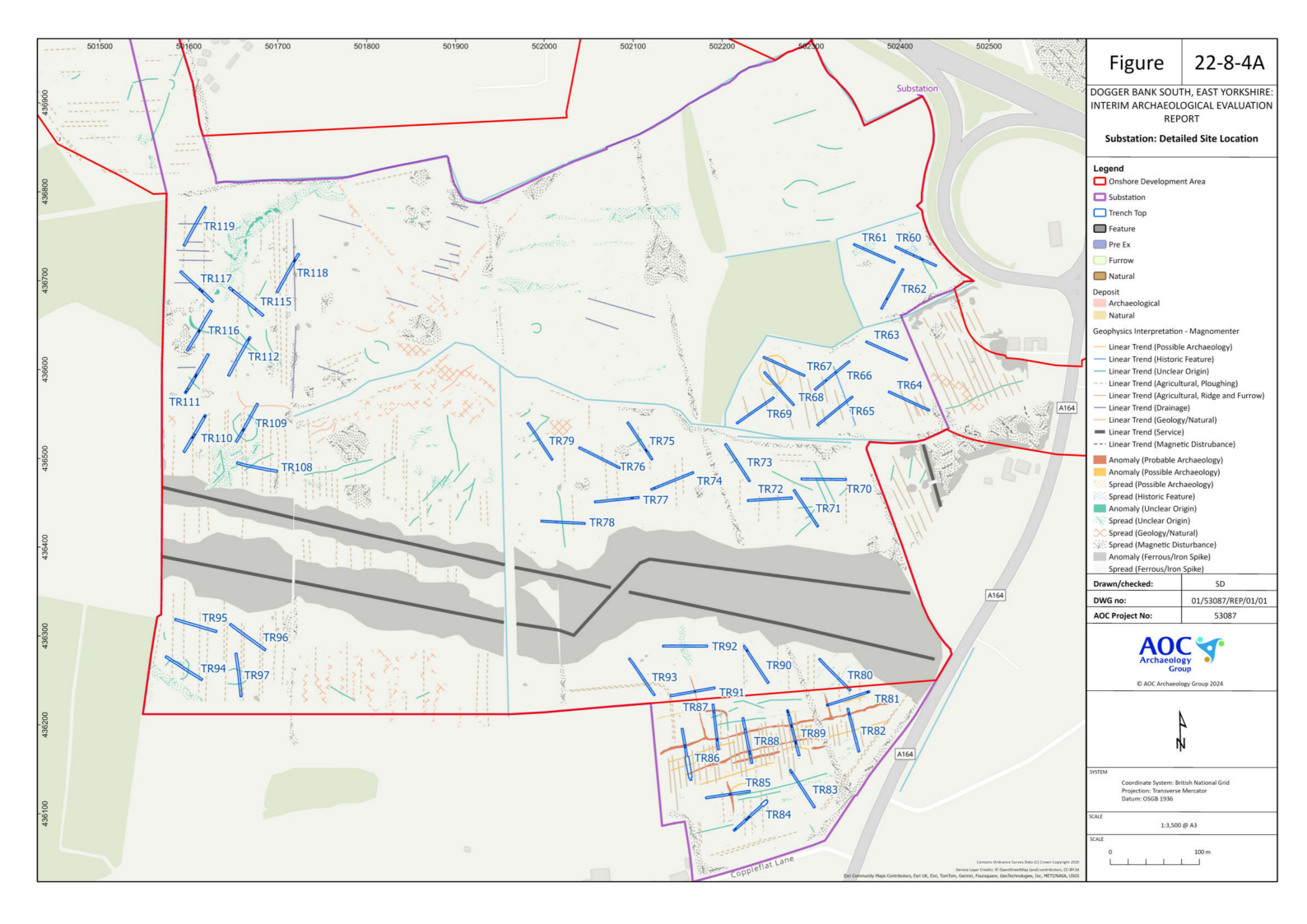


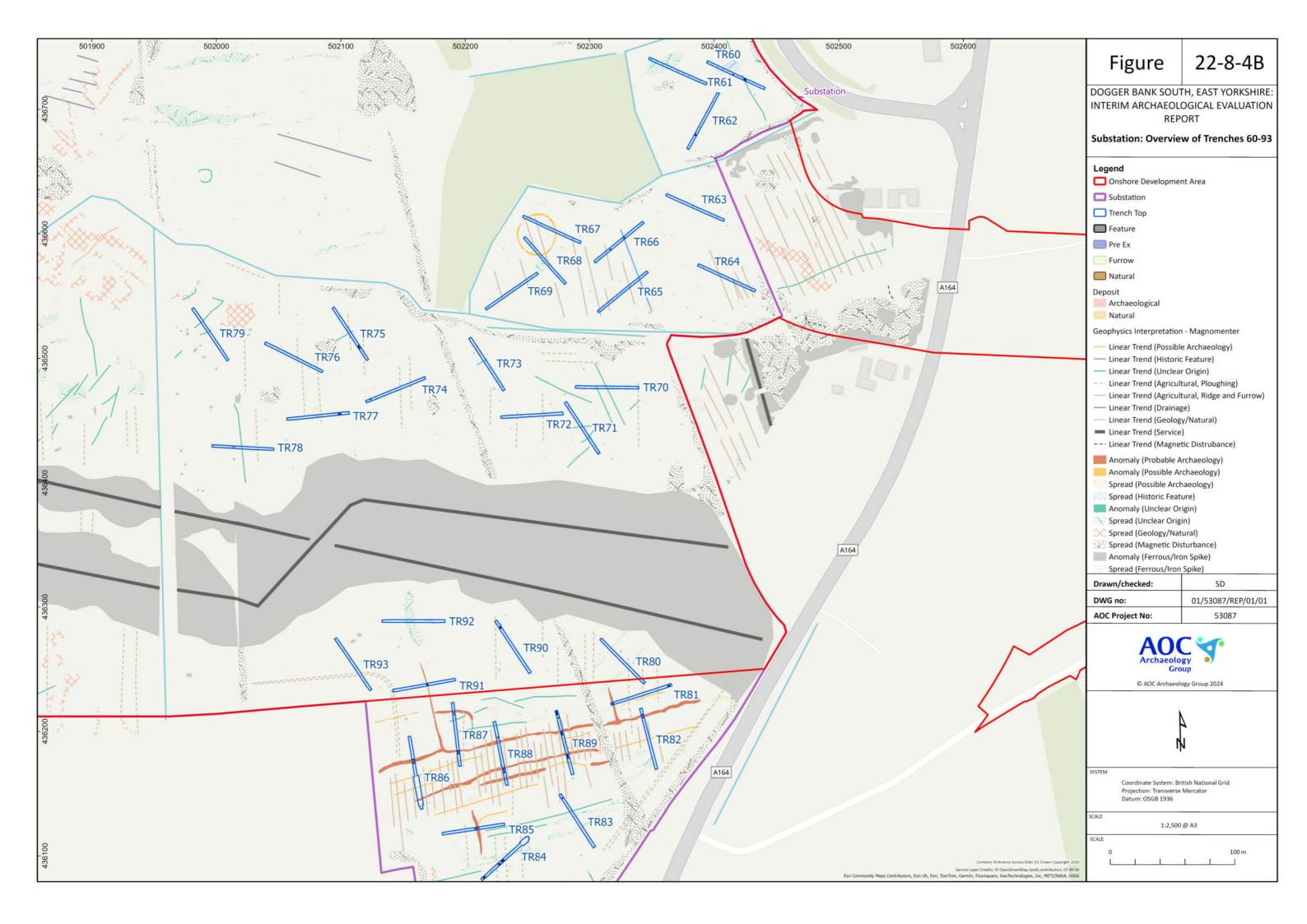


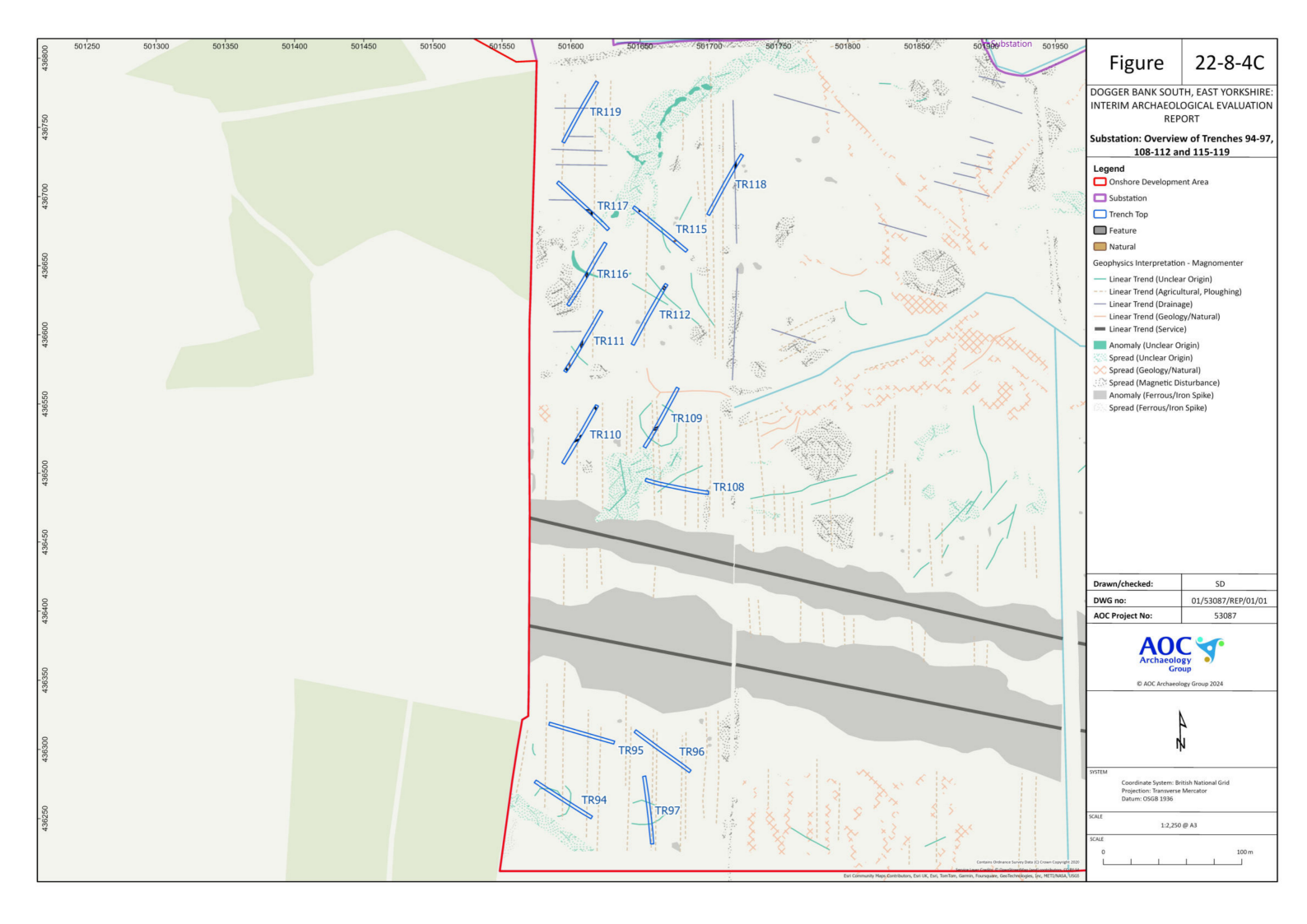


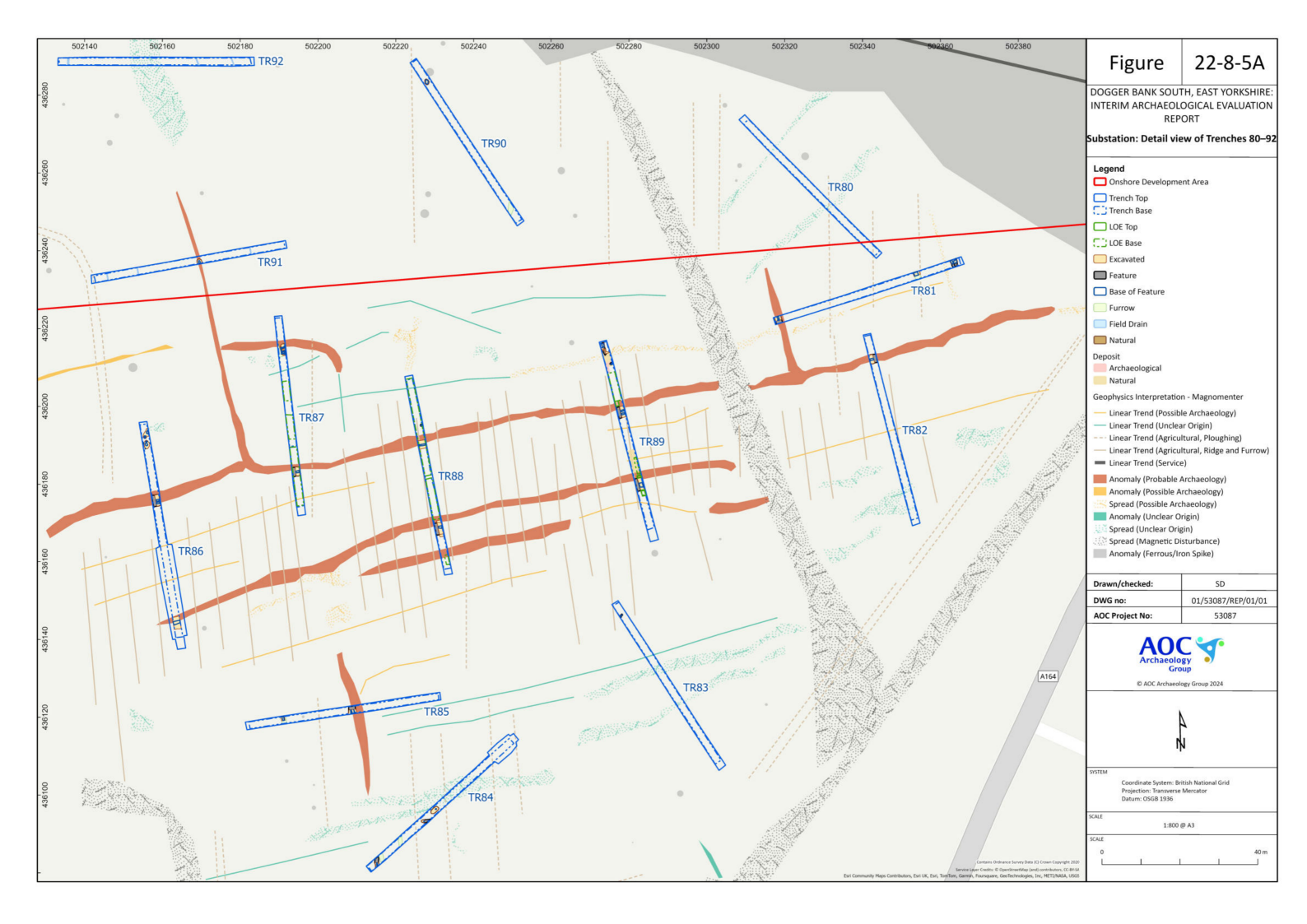


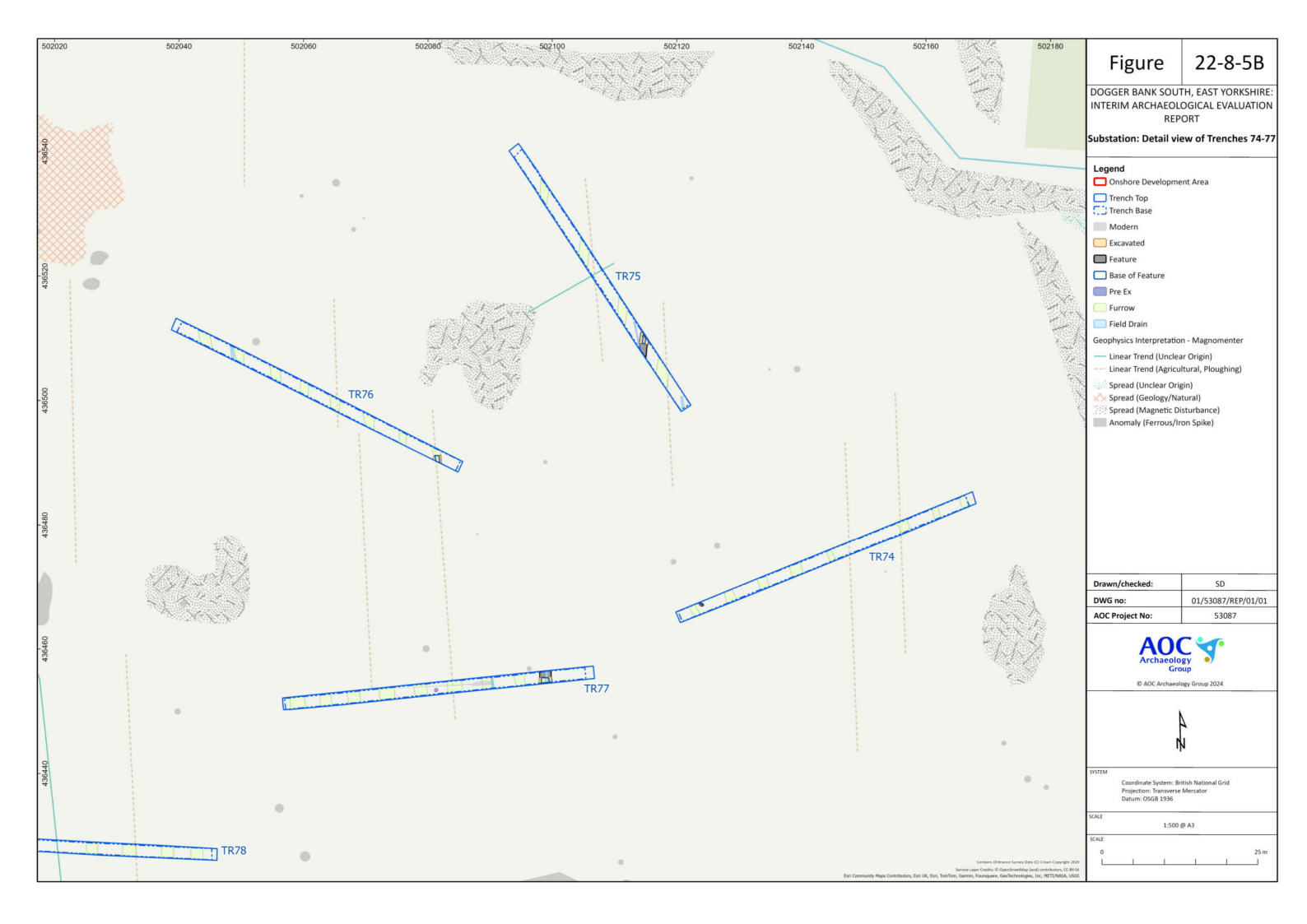


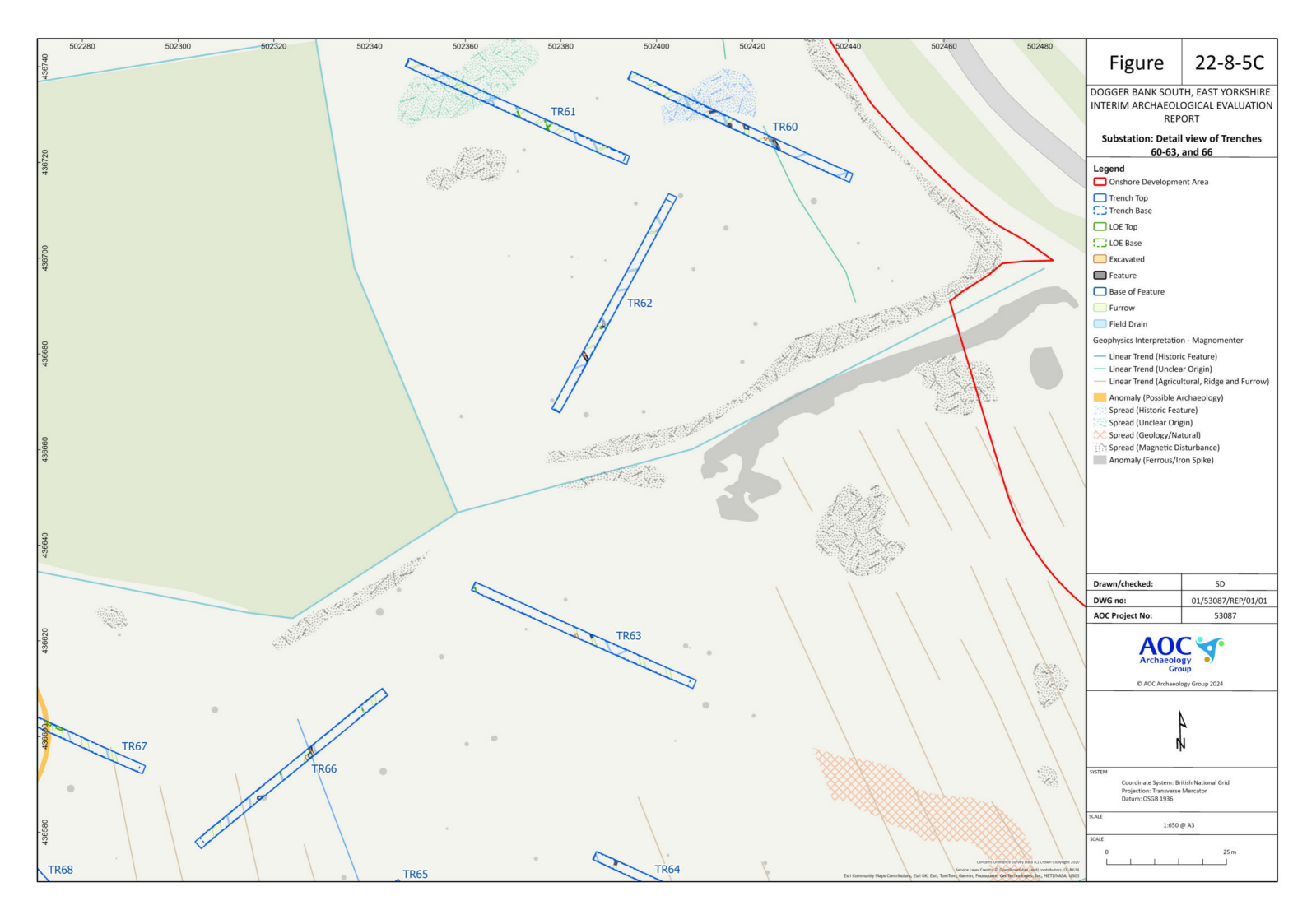


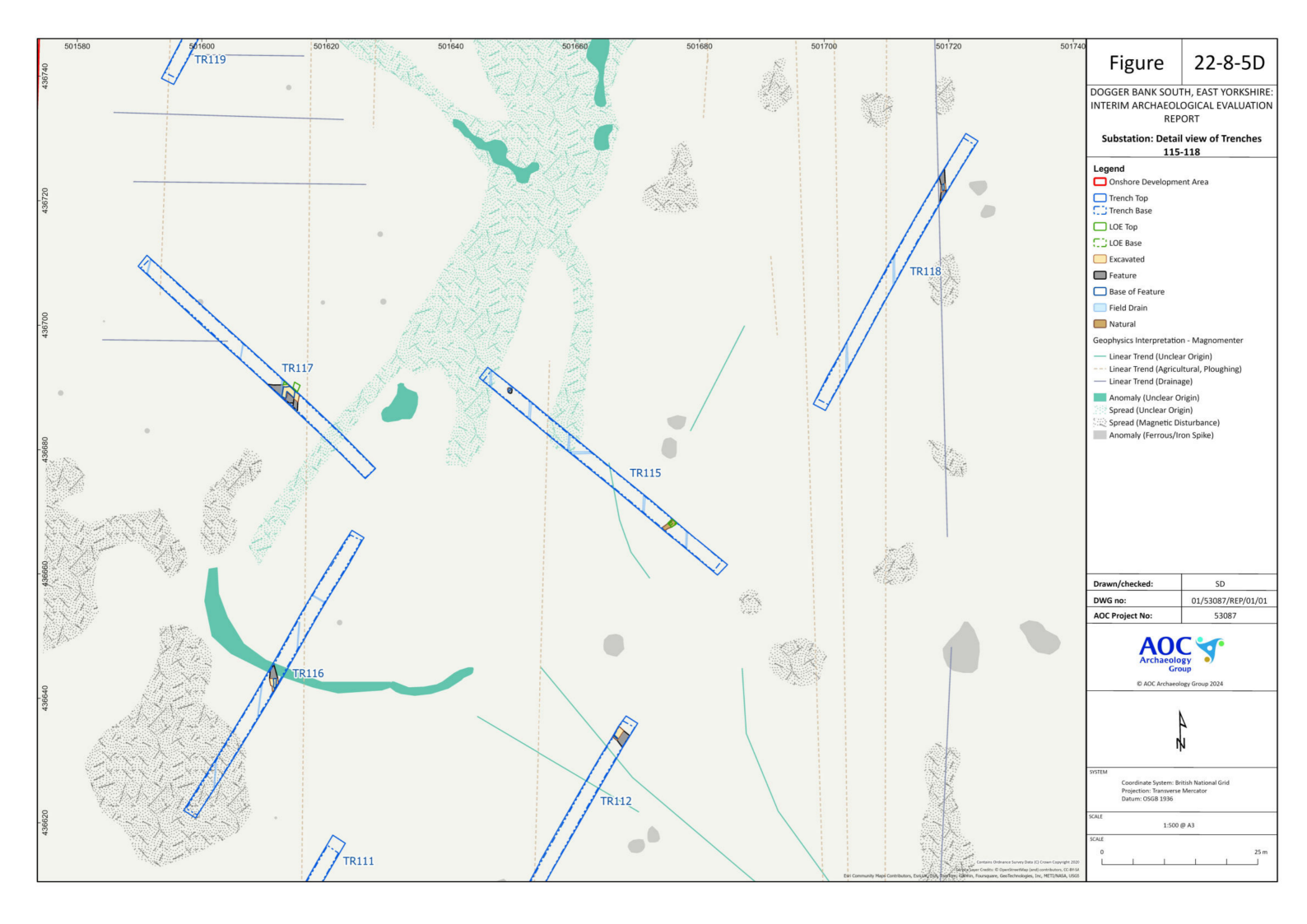


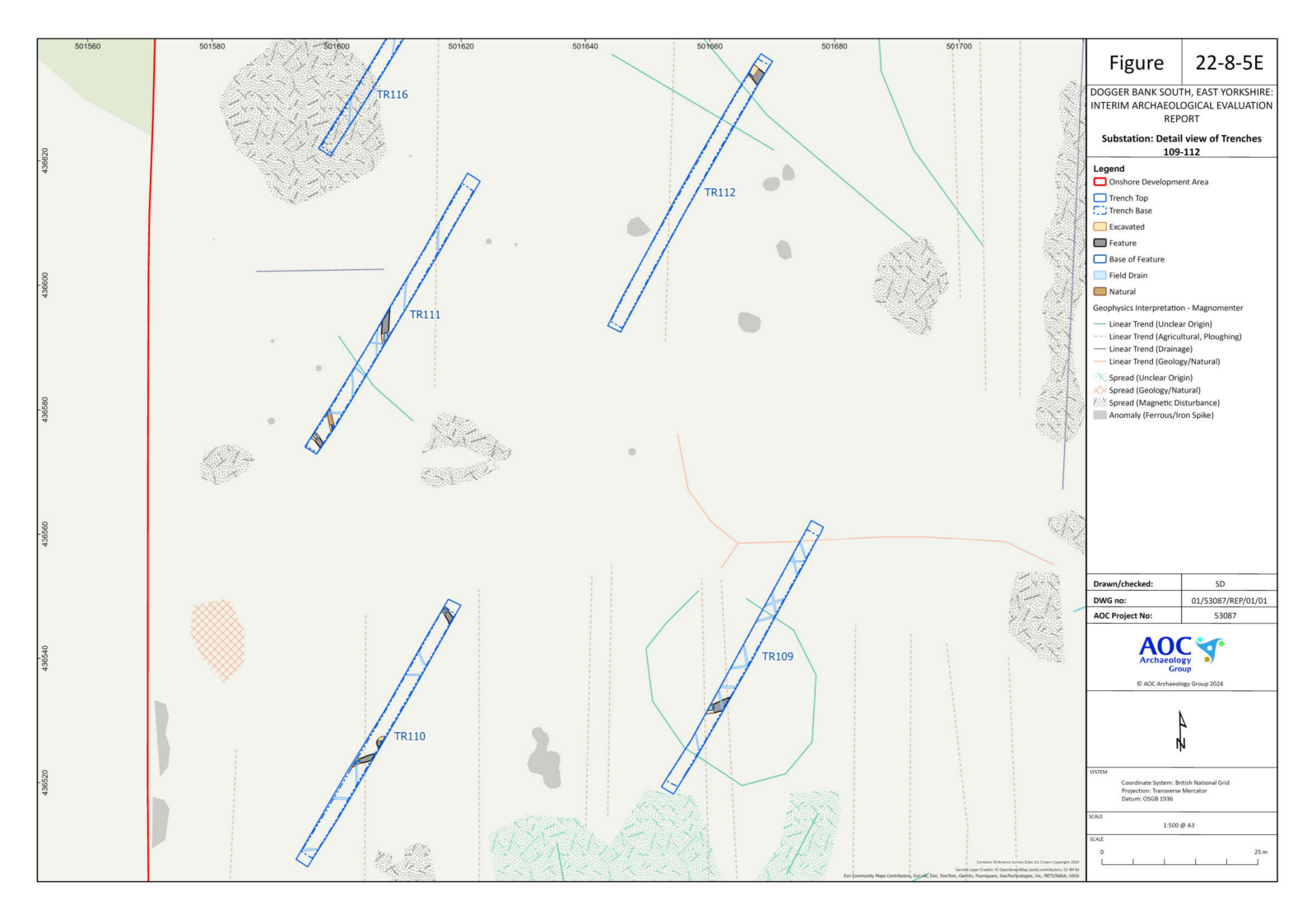


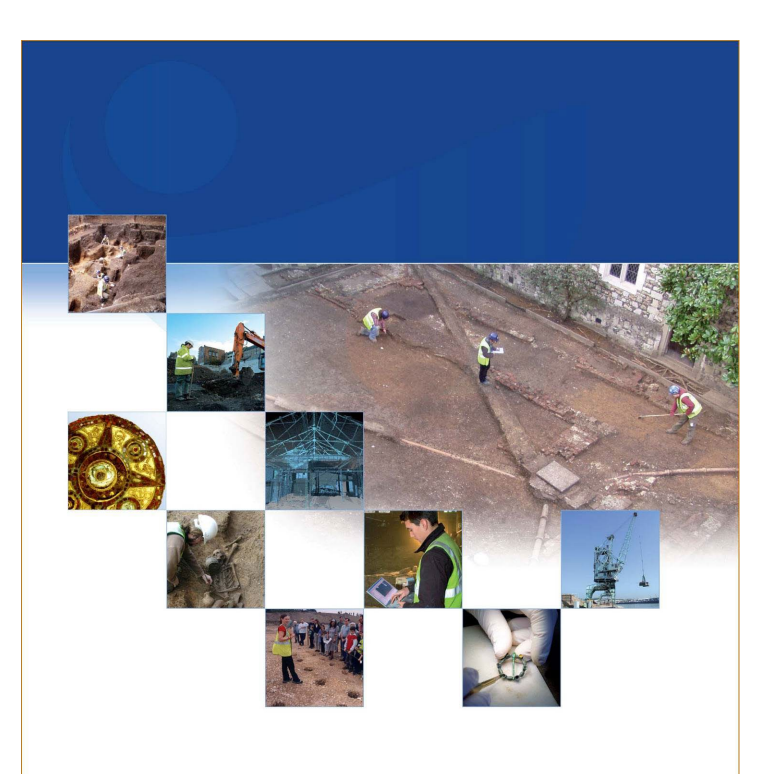














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