

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

Dogger Bank South Offshore
Wind Farms

Archaeological Trial Trenching Phase 2 (Interim)
Section 17

**Pre-Examination Procedural Deadline** 

Document Date: October 2024

**Application Reference: 10.9** 

Revision Number: 01

Classification: 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:	Archaeological Trial Trenching Pha	use 2 (Interim) Section 17	7		
Document Number:	005405062-01	Contractor Reference Number:	N/A		

COPYRIGHT © RWE Renewables UK Dogger Bank South (West) Limited and RWE Renewables UK Dogger Bank South (East) Limited, 2024. All rights reserved.

This document is supplied on and subject to the terms and conditions of the Contractual Agreement relating to this work, under which this document has been supplied, in particular:

#### LIABILITY

In preparation of this document RWE Renewables UK Dogger Bank South (West) Limited and RWE Renewables UK Dogger Bank South (East) Limited has made reasonable efforts to ensure that the content is accurate, up to date and complete for the purpose for which it was contracted. RWE Renewables UK Dogger Bank South (West) Limited and RWE Renewables UK Dogger Bank South (East) Limited makes no warranty as to the accuracy or completeness of material supplied by the client or their agent.

Other than any liability on RWE Renewables UK Dogger Bank South (West) Limited and RWE Renewables UK Dogger Bank South (East) Limited detailed in the contracts between the parties for this work RWE Renewables UK Dogger Bank South (West) Limited and RWE Renewables UK Dogger Bank South (East) Limited shall have no liability for any loss, damage, injury, claim, expense, cost or other consequence arising as a result of use or reliance upon any information contained in or omitted from this document.

Any persons intending to use this document should satisfy themselves as to its applicability for their intended purpose.

The user of this document has the obligation to employ safe working practices for any activities referred to and to adopt specific practices appropriate to local conditions.

Rev No.	Date	Status/Reason for Issue	Author	Checked by	Approved by
01	October 2024	Submission at Pre- Examination Procedural Deadline	AOC	RWE	RWE





# **Dogger Bank South Offshore Wind Farms**

# Interim Archaeological Evaluation Report Phase 2 Trenching: Section 17, Substation

National Grid Reference Number: TA 01829 36685

AOC Project No: 53087 Date: September 2024





# **Dogger Bank South Offshore Wind Farms** Interim Archaeological Evaluation Report - Phase 2 Trenching **Section 17, Substation**

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

(West) Ltd

**RWE Renewables UK Dogger Bank South** 

(East) Ltd

Zentraler Rechnungseingang

D-45096 Essen Germany

**National Grid Reference (NGR):** TA 01829 36685

**AOC Project No:** 53087

Fieldwork undertaken: 29 April - 16 August 2024

Report prepared by: **Charlie Morris** 

Illustration by: **Stephen Digney** 

Date: September 2024

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

**Authors: Charlie Morris** Date: 25 September 2024

Approved by: Stephen Potten Date: 27 September 2024

**Document Stage: Final Draft** Date: 27 September 2024

> Enquiries to: **AOC Archaeology Group**

The Raylor Centre James Street York **YO10 3DW** 

01904 413404

e-mail. york@aocarchaeology.com



www.aocarchaeology.com

## **Contents**

1.	Introduction	2
2.	Document Purpose	3
3.	Summary Results	3
4.	Post-Excavation Tasks to Complete	6
5.	Site Archive Quantification	6
6.	Bibliography	7

## **Figures**

Figure 1	Site Location – Section 17, Routh Substation
Figure 2	Overview of Trenches
Figure 3.1	Detail of Trenches 98 and 99
Figure 3.2	Detail of Trenches 100 and 101
Figure 3.3	Detail of Trenches 102, 103 and 105
Figure 3.4	Detail of Trenches 104, 106 and 107
Figure 3.5	Detail of Trenches 113, 114 and 126
Figure 3.6	Detail of Trenches 120, 121 and 127
Figure 3.7	Detail of Trenches 122 and 144
Figure 3.8	Detail of Trenches 123, 124 and 125
Figure 3.9	Detail of Trenches 128 and 129
Figure 3.10	Detail of Trenches 130, 131 and 132
Figure 3.11	Detail of Trenches 133, 134 and 135
Figure 3.12	Detail of Trenches 136, 137 and 138
Figure 3.13	Detail of Trenches 139, 140 and 141
Figure 3.14	Detail of Trenches 142 and 143
Figure 3.15	Detail of Trenches 145 and 146
Figure 3.16	Detail of Trenches 147, 148, 149 and 150
Figure 3.17	Detail of Trenches 150, 151 and 152
Figure 3.18	Detail of Trench 153
Figure 3.19	Detail of Trenches 154 and 155
Figure 3.20	Detail of Trenches 156, 157 and 158
Figure 3.21	Detail of Trenches 159 and 160
Figure 3.22	Detail of Trenches 161 and 162
Figure 3.23	Detail of Trenches 163 and 164
Figure 3.24	Detail of Trenches 165, 166 and 167
Figure 3.25	Detail of Trenches 168, 169 and 170
Figure 3.26	Detail of Trenches 170 and 171

#### 1. Introduction

- 1.1 RWE Renewables UK Dogger Bank South (West) Limited and RWE Renewables UK Dogger Bank 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.
- 1.2 RWE Renewables has appointed Royal HaskoningDHV as the lead Environmental Impact (EIA) 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.
- 1.3 AOC Archaeology Group has been commissioned by RWE Renewables to undertake a programme 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 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 2 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 2024; Document Number: 005108416-01). This document also outlined a methodology for the excavation of a number geoarchaeological test pits during the trenching programme. Six sections of the Onshore Development Area were selected for the Phase 2 trenching, as follows:

Section 3: Nunkeeling

Section 5: Catfoss North

Section 6: Catfoss South

Section 10: Routh East

Section 11: Routh West

Section 17: Substation

1.6 This report outlines the results from 74 trenches and a single test pit excavated at Section 17, Substation (Trenches 98–107, 113, 114, 120–132 and 136–171 and Test Pit 156; Figure 2). Fortynine trenches were previously excavated at Section 17 as part of the Phase 1 trenching and are reported on separately (AOC Archaeology 2024b and 2024c). Section 17 lies on arable farmland to the south-west of the A1079 and c. 500m to the north of the village of Bentley in the East Riding of Yorkshire (TA 01829 36685). The site forms an irregular parcel of land occupying multiple fields defined by hedged and ditched boundaries. A meandering east-west aligned drainage channel (the Autherd Drain) runs across the western side of the area.

- 1.7 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.
- 1.8 The test pit at Section 17 was positioned to target deposits within the geoarchaeological 'Area of Potential A' (Royal HaskoningDHV 2024, 3; Document Number: 005108416-01). These were identified as having potential to encounter Holocene alluvium/tidal deposits, organic deposits, lacustrine deposits, and colluvium.

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

- 2.1 The purpose of this document is to provide an interim account of the significant archaeological results from the Phase 2 trenching and test pitting completed at Section 17. It comprises a brief narrative account of the significant archaeological features encountered, tabulated data 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 2 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 Section 17. 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.

## Section 17, Substation

- 3.2 The site consists of undulating land across ten fields, with several notable low points and, on the northern part of the site, a steady descent from the north and south down to the Autherd Drain. The northern part of the site lies at the highest elevation. At modern ground level, heights ranged from approximately 28.5m Ordnance Datum (aOD) on the southern part of the site to 46.70m aOD in the northern area. Heights recorded on the natural geology (as exposed within the trenches) ranged from 46.10m aOD to 28.19m aOD. The natural geology consisted of yellow sandy clay.
- 3.3 In general, a low to moderate level of archaeological activity was encountered throughout Section 17, which largely consisted of linear field boundaries or drainage ditches / gullies and pits. In general, archaeological features were sealed by topsoil or, less commonly, by a thin subsoil interface below

the topsoil (0.08-0.19m thick). Colluvium ('hill-wash') up to 0.3m deep was recorded in Trenches 163, 168, 170 and 171 at the northern end of the site which lay on sloping ground.

## **Test Pits and geology**

3.4 One Test Pit was excavated through naturally formed deposits in Trench 156 (Figure 2); results are summarised in Appendix 2. The deposits encountered comprised sterile layers of sandy clays overlying the natural boulder clay. Hand-sampling on site of these deposits did not yield archaeological or palaeoenvironmental material. The deposit sequence was recorded but no flotation samples were retained. Full descriptions of the deposit sequences recorded in the test pits will be provided in the assessment report.

## Negative Trenches (Figures 3.1–3.3 and 3.5–3.10)

3.5 Trenches 98, 101, 102, 105, 114, 120, 122, 124, 125, 126, 127, 129, 130, 133, 137, 138, 139, 140, 141, 142, 148, 149, 151, 152, 153, 156, 157, 159, 161, 164, 166, 167, 169 and 171 contained no significant archaeological features or deposits apart from field drains and agricultural furrows that cut the natural substrate exposed at the bases of the trenches.

## **Archaeological results**

- 3.6 Linear ditches or gullies were encountered in Trenches 99, 103, 104, 106, 113, 121, 123, 128, 131, 134, 144, 145, 146, 147, 155, 158, 162, 163, 165 and 168. Discrete features were recorded in Trenches 99, 100, 107, 113, 121, 132, 135, 136, 143, 150, 154, 158, 159 and 163. There were no significant concentrations of features, and generally very low incidences of finds from feature fills.
- 3.7 Ditches in Trenches 99, 106 and 134 contained Iron Age or Romano-British pottery. All are likely associated with Iron Age or Romano-British field boundary definition and / or drainage. In Trench 99, towards the southern limit of Section 17, a north-south aligned ditch and its recut were recorded; Iron Age pottery and animal bone were recovered from the recut. This feature was later truncated by a post-medieval field boundary on the same alignment. These ditches were not recorded during the geophysical survey. A nearby pit or tree throw also contained a sherd of potentially Iron Age or Romano-British pottery.
- 3.8 In Trench 106 an east-west aligned ditch was recorded at the northern end of the trench which had been recut twice; the primary fill of the initial ditch cut contained pottery of Iron Age or Romano-British date. A second east-west aligned ditch lay further south in Trench 106 but produced no dating evidence; it may be a contemporary feature. The southern ditch aligned with a linear geophysical anomaly but the northern ditch was not recorded during the geophysical survey.
- 3.9 In Trench 134 a NE-SW aligned ditch with three fills was recorded; the middle fill contained sherds of Iron Age or Romano-British pottery. This feature was not recorded during the geophysical survey.
- 3.10 In addition to the above, although no archaeological features were recorded in Trench 160, it contained a deep sequence of alluvial deposits which filled a natural hollow. One of the deposits produced a fragment of Roman grey ware pottery.
- 3.11 Remnant furrows were encountered in Trenches 102, 103, 104, 107, 137, 138, 143, 144, 145, 146 and 171, and upstanding ridge and furrow earthworks were present in the fields containing Trenches

- 144-146. These remains demonstrate the agricultural use of the land during the medieval and/or early post-medieval periods.
- 3.12 The remaining linear and discrete features at the site were either undated or clearly of post-medieval or modern date. Of these, those that are considered more likely to pertain to activity pre-dating the post-medieval period due to their form, fills and associations with other features are:
  - Two gullies in Trenches 103 and 104, and a pit in Trench 107. These tenches lay in proximity to Trench 106 where Iron Age or Romano-British activity was recorded. It is possible that these features are associated with the activity recorded in Trench 106.
  - Shallow gullies in Trenches 113, 121, 128, 146, 162, 163 and 165. Trench 121 also contained an undated pit which may be associated with the gully in that trench.
  - Pits in Trenches 100, 150 and 163, those in Trench 163 displaying evidence of in situ burning.
  - A ditch in Trench 168 which cut through a colluvial deposit.
  - A ditch in Trench 158 which contained an linear arrangement of stones on its base and an upper fill containing much charcoal.
- 3.13 Of the remaining undated features a number may be natural in origin or tree throws, and others are thought likely to be late post-medieval or modern in date. In the former category are pits in Trenches 136, 154 and 159, and gullies in Trenches 144 and 162. In the latter category are a gully containing vegetation in Trench 131, a pit in Trench 135 thought to represent the burning out of tree roots, a spread of burnt material in Trench 143 and a small pit-like feature in Trench 113.
- 3.14 A number of features at the site either contained late post-medieval or modern finds, or could be correlated with field boundaries on mid-19th century Ordnance Survey (OS) maps. A ditch (and its recuts) that was recorded in Trench 113 and in Phase 1 Trench 118 corresponds to a north-south aligned former boundary depicted on the first edition OS map of 1855. A north-south aligned ditch recorded in Trench 99 also corresponded with a late post-medieval field boundary on the 1855 map. Two gullies were recorded in Trench 145, one of which contained ceramic building material and the other a fragment of rusty ironwork; they are thought to be modern in date. Similarly, a gully or small ditch was recorded in Trenches 121 and 123 which contained nylon rope, and Trenches 147 and 155 contained ditches which produced late post-medieval finds (although the finds from the ditch in Trench 155 came from its uppermost fill and it was a deep feature which had been recut several times, suggesting some longevity of use). A large, machine-excavated pit containing modern finds was recorded in Trench 170 and remains thought to represent the remnants of a trackway in use when electricity pylons were erected in the 20th century were recorded in Trenches 158 and 159.
- 3.15 In summary, the evaluation at Section 17 did not encounter concentrations of highly productive features, but some evidence of Iron Age and/or Romano-British land use was recorded on the southern part of the evaluated area (in Trenches 99, and 106 and 134). A small number of undated features in the vicinity of Trench 106 may be related features and there were other undated features further afield that may prove to be of archaeological significance if their dating can be clarified through radiocarbon dating. The results confirm those of the Phase 1 trenching which suggest relatively low levels of archaeologically significant activity outwith an area containing well preserved Roman trackway ditches and settlement evidence in the southeastern corner of Section 17 which was evaluated during the

Phase 1 trenching. Evidence for the survival of archaeological remains of lower archaeological significance was slightly more widespread and included features associated with medieval and postmedieval agriculture and field demarcation. The geophysical survey of the Section 17 Phase 2 trenching area identified very few anomalies that could confidently be interpreted as archaeological in origin, although linear trends, spreads and ferrous spikes of unclear origin were identified. As such, the relatively low incidence of archaeological features of significance encountered during the Phase 2 trenching accords with the geophysical results. However, with the exception of furrows, where archaeological features were encountered they did not correlate well with the recorded geophysical survey anomalies.

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

- 4.1 In order to complete the Phase 2 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.
  - 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.

#### **Site Archive Quantification** 5.

5.1 The finds quantifications by material type are as follows:

	Weight	
Material	(g)	Count
Pot - IA / RB	2066	130
Pot - Modern	657	11
СВМ	118	5
СТР	2	1
Metal - Fe	24	6
Metal - CuA	9	3
Animal bone	303	32
Flint	123	2
Stone	560	20
Shale/coal	9	2
Totals	3891	212

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

Archive type	No.
Trench Sheets	67
Context Sheets	166
Photo Register sheets - Digital	19
Photo register sheets - B&W	6
Drawing Register sheets	5
Sheet Register sheets	2
Sample Register sheets	5
RF Register sheets	1
Permatrace drawing sheets	50
Section/plan drawings	134
Digital Photographs	2902
Black and White Photographs	208
Environmental Samples (bulk)	48
Monolith Samples	0
Timber Recording sheets	0

#### 6. **Bibliography**

- AOC Archaeology (2023a). RWE Renewables UK, Dogger Bank South Offshore Wind Farms, PEIR Appendix 22.6 Geophysical Assessment Report. Document Reference: 004300131
- AOC Archaeology (AOC) (2023b). RWE Renewables UK, Dogger Bank South Offshore Wind Farms, PEIR Appendix 22.5, Geoarchaeological Desk Based Assessment. Document Reference: 004300131
- AOC Archaeology (2024) RWE Renewables UK, Dogger Bank South Offshore Wind Farms, Geophysical Assessment Report. Document Reference: pending
- AOC Archaeology (2024b) Dogger Bank South Wind Farms: Interim Archaeological Evaluation Report - Phase 1 Trenching
- AOC Archaeology (2024c) Dogger Bank South Wind Farms: Post-Excavation Assessment Report -Phase 1 Trenching
- 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
- Royal HaskoningDHV (2023c) RWE Renewables UK, Dogger Bank South Offshore Wind Farms, Technical Briefing Note: Dogger Bank South Offshore Wind Farm: Phase 1 Archaeological Trial Trenching. Document Reference: 004797542

## Appendix 1

## **Trench Summaries**

- 51			-
- 23	311		
- 2	ш		
- 3			

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

Trench Number	Feature count	Feature type		Main cut Potte number prese	•	Bone/organics present? (C14 potential)	Other potential dating evidence present?		Provisional time period
98									
	Trench nun	nber	98	WSI trench ID	858.07				
	Site ID		DBS6	Area ID	Section 17				
	Archaeolog	y present?		Furrow(s) present?			Pond/pa	alaeochannel deposits	present?
	Test pit exc	avated?							
	0	No archaeolog recorded.	gical features	0					Undated
99									
	Trench nun	nber	99	WSI trench ID	858.08				
	Site ID		DBS6	Area ID	Section 17				
	Archaeology	y present?	<b>✓</b>	Furrow(s) present?			Pond/p	alaeochannel deposits	present?
	Test pit exc	avated?							
	1	boundary, cor recuts present with 3 fills and	near ditch, field ntaining 3 fills. Two t, central recut [9910 d another on the [9903] with 1 fill	9905				[9905] listed as IA in date - [9903] aligns with early 19thC OS maps field boundary	IA

Trench Numb		ē	Feature type			Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	r potential ag evidence ent?	Notes	Provisional time period
	2			llar ovoid pit or containing 1 fill.	9908						Undated
100											
	Trench i	num	nber	100	WSI trench ID	8	58.09				
	Site ID			DBS6	Area ID	Se	ection 17				
	Archaeo	logy	y present?	<b>✓</b>	Furrow(s) pres	sent?			Pond/palaed	channel deposits	present?
	Test pit (	exca	avated?								
	1		Sub-circular pi	t containing 3 fills.	10003						Undated
101											
	Trench i	num	nber	101	WSI trench ID	8	58.10				
	Site ID			DBS6	Area ID	Se	ection 17				
	Archaeo	logy	y present?		Furrow(s) pres	sent?			Pond/palaed	channel deposits	oresent?
	Test pit (	exca	avated?								
	0		No archaeolog	ical features record	led 0						Undated

Trench Number	Feature count	Feature type		Main cut Potte number prese		Bone/organics present? (C14 potential)	r potential g evidence ent?	Notes	Provisional time period
102									
	Trench nur	nber	102	WSI trench ID	858.01				
	Site ID		DBS6	Area ID	Section 17				
	Archaeolog	y present?		Furrow(s) present?	<b>✓</b>		Pond/palaed	ochannel deposits	present?
	Test pit exc	avated?							
103	0	No archaeolog	gical features reco	rded 0					Undated
	Trench nur	nber	103	WSI trench ID	858.04				
	Site ID		DBS6	Area ID	Section 17				
	Archaeolog	y present?	<b>V</b>	Furrow(s) present?	<b>✓</b>		Pond/palaed	ochannel deposits	present?
	Test pit exc	avated?							
	1	E-W aligned li 1 fill.	near ditch contair	ing 10303				Potentially curving towards tr.104 before meeting the	Undated

Trench Number	Feature count	Feature type		Main cut Potte number prese	•	Bone/organics present? (C14 potential)	Other po dating ev present?	vidence	Notes	Provisional time period
104										
	Trench nui	mber	104	WSI trench ID	858.05					
	Site ID		DBS6	Area ID	Section 17					
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) present?	<b>✓</b>		Po	ond/palaeo	channel deposits	present?
	Test pit exc	cavated?								
405	1	SE-NW aligned containing 1 f		10403						Undated
105	Trench nui	mher	105	WSI trench ID	858.02					
	Site ID		DBS6	Area ID	Section 17					
	Archaeolog	gy present?		Furrow(s) present?			Po	ond/palaeo	channel deposits	present?
	Test pit exc	cavated?								
	0	No archaeolog	gical features record	ded 0						Undated

nch nber	Feature count	Feature type		Main cut number	Potte prese		Bone/organics present? (C14 potential)	potential g evidence nt?	Notes	Provisional time period
.06										
-	Trench nun	nber	106	WSI trench II	)	858.03				
	Site ID DBS6		Area ID		Section 17					
A	Archaeolog	y present?	✓	Furrow(s) pre	esent?			Pond/palaed	ochannel deposits	present?
Т	est pit exc	avated?								
	1		near ditch containing uts present, [10605]	g 10604	<b>V</b>					IA
			[10609] with 1 fill as							
	2	1 fill. One recu	near ditch containing ut present [10611] is truncated by a in	10607						Undated
7										
-	Trench nun	nber	107	WSI trench IE	)	858.06				
(	Site ID		DBS6	Area ID		Section 17				
A	Archaeolog	y present?	<b>✓</b>	Furrow(s) pre	esent?	<b>✓</b>		Pond/palaed	ochannel deposits	present?
Т	est pit exc	avated?								
	1	NE-SW aligned	d linear ditch	10703						Undated
		containing 1 f								

Trench Number	Feature count	Feature type		Main cut number	Pottery present		Bone/organics present? (C14 potential)	r potential g evidence ent?	Notes	Provisional time period
	2	Oval pit, not ful containing 1 fill	lly exposed in trench	10705						Undated
	3	N-S aligned furi	row containing 1 fill	0						Med
113										
	Trench nur	mber	113	WSI trench II	D E	832.16				
	Site ID		DBS6	Area ID	S	Section 17				
4	Archaeolog	y present?	✓	Furrow(s) pro	esent?			Pond/palaeo	channel deposits p	present?
	Test pit exc	avated?								
	1	SE-NW aligned containing 1 fill modern ditch [	and is truncated by	11304						Undated
	2		ear ditch containing is present [11308] uncates ditch	11306					Pottery recovered from recut [11310]. Present on old OS maps as boundary ditch	E.Modern, 19thC
	3	Possible small p	oit at NW end of ng 1 fill.	11302						Undated

Trench Number	Feature count	Feature type		Main cut number	Potter preser		Bone/organics present? (C14 potential)	er potential ng evidence ent?	Notes	Provisional time period
114										
	Trench nun	nber	114	WSI trench IE	)	832.08				
	Site ID		DBS6	Area ID		Section 17				
	Archaeolog	y present?		Furrow(s) pre	esent?			Pond/palaed	ochannel deposit	s present?
	Test pit exc	avated?								
	0	No archaeolo	gical features record	led 0						Undated
120										
	0	No archaeolo	gical features record	ed 0						Undated

Trench Number	Feature r count	Feature type		Main cut number	Potter presen	•	Bone/organics present? (C14 potential)		r potential g evidence ent?	Notes	Provisional time period
121											
	Trench nun	nber	121	WSI trench ID	)	832.02					
	Site ID		DBS6	Area ID		Section 17					
	Archaeolog	y present?	✓	Furrow(s) pre	esent?				Pond/palaed	ochannel deposits	present?
	Test pit exc	avated?									
	1	NW-SE aligned containing 1 fi	d irregular linear gull II	y 12102						Most likely a natural feature according to the cut sheet	Undated
	2	Rounded/rect 1 fill	angular pit containir	12104							Undated
	3	NW-SE aligned containing 1 fi		12106				<b>V</b>		Modern rope found in fill	Modern
122											
	Trench nun	nber	122	WSI trench ID	)	832.01					
	Site ID		DBS6	Area ID		Section 17					
	Archaeolog	y present?		Furrow(s) pre	esent?				Pond/palaed	ochannel deposits	present?
	Test pit exc	avated?									

Trench Number	Feature count	Feature type		Main cut number	Pottery presen		Bone/organics present? (C14 potential)		r potential g evidence ent?	Notes	Provisional time period
	0	No archaeolog	ical features record	ed 0							Undated
123											
	Trench nu	mber	123	WSI trench IE	) [	832.04					
	Site ID		DBS6	Area ID		Section 17					
	Archaeolog	gy present?	✓	Furrow(s) pre	esent? [				Pond/palaeo	channel deposits	present?
	Test pit exc	cavated?									
	1	SE-NW aligned containing 1 fi		12303				<b>✓</b>		Ditch contained modern rope	Modern
124											
	Trench nu	mber	124	WSI trench IE	)	832.03					
	Site ID		DBS6	Area ID		Section 17					
	Archaeolog	gy present?		Furrow(s) pre	esent? [				Pond/palaeo	channel deposits	present?
	Test pit exc	cavated?									
	0	No archaeolog	ical features record	ed 0							Undated

Trench Number	Feature count	Feature type		Main cut Potte number prese		Bone/organics present? (C14 potential)	er potential ng evidence ent?	Notes	Provisional time period
125									
	Trench nur	mber	125	WSI trench ID	832.06				
	Site ID		DBS6	Area ID	Section 17				
	Archaeolog	y present?		Furrow(s) present?			Pond/palae	ochannel deposits	s present?
	Test pit exc	avated?							
	0	No archaeolo	gical features red	corded 0					Undated
126							7		
	Trench nur	mber	126	WSI trench ID	832.05				
	Site ID		DBS6	Area ID	Section 17				
	Archaeolog	y present?		Furrow(s) present?			Pond/palae	ochannel deposits	s present?
	Test pit exc	avated?							
	0	No archaeolo	gical features red	corded 0					Undated

rench Iumber		Feature type		Main cut Potte number prese	•	Bone/organics present? (C14 potential)	potential evidence nt?	Notes	Provisional time period
127									
	Trench num	ber	127	WSI trench ID	832.07				
	Site ID		DBS6	Area ID	Section 17				
	Archaeology	present?		Furrow(s) present?			Pond/palae	ochannel deposi	ts present?
	Test pit exca	avated?							
	0	No archaeolo	gical features reco	orded 0					Undated
128									
	Trench num	ber	128	WSI trench ID	791.03				
	Site ID		DBS6	Area ID	Section 17				
	Archaeology	present?	<b>~</b>	Furrow(s) present?			Pond/palae	ochannel deposi	ts present?
	Test pit exca	avated?							
	1	1 fill. Two slo	inear gully contair ts put into this fea erminal cut [1280	ture					Undated

ench umber	Feature count	Feature type		Main cut Potte number prese		Bone/organics present? (C14 potential)	r potential g evidence ent?	Notes	Provisional time period
129									
	Trench num	nber	129	WSI trench ID	791.08				
	Site ID		DBS6	Area ID	Section 17				
	Archaeology	/ present?		Furrow(s) present?			Pond/palaed	ochannel deposit	s present?
	Test pit exca	avated?							
	0	No archaeolo	gical features re	corded 0					Undated
130							1		
	Trench num	nber	130	WSI trench ID	791.01				
	Site ID		DBS6	Area ID	Section 17				
	Archaeology	/ present?		Furrow(s) present?			Pond/palaed	ochannel deposit	s present?
	Test pit exca	avated?							
	0	No archaeolo	gical features re	corded 0					Undated

rench Iumber	Feature count	Feature type		Main cut Potte number prese	•	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
131									
	Trench num	nber	131	WSI trench ID	791.07				
	Site ID		DBS6	Area ID	Section 17				
	Archaeology	/ present?		Furrow(s) present?			Pond/pala	aeochannel deposits	s present?
	Test pit exca	avated?							
	1	fill. Truncated	near gully containing d by land drain furthe e within the trench cavated slot.						RB?
132				1					
	Trench num	nber	132	WSI trench ID	791.02				
	Site ID		DBS6	Area ID	Section 17				
	Archaeology	present?	<b>✓</b>	Furrow(s) present?			Pond/pala	aeochannel deposits	s present?
	Test pit exca	avated?							
	1		ich contains 1 fill and and the northern edg						Undated

Trench Number	Feature count	Feature type		Main cut number	Potter preser	•	Bone/organics present? (C14 potential)	potential evidence t?	Notes	Provisional time period
133										
	Trench nur	mber	133	WSI trench ID	)	791.06				
	Site ID		DBS6	Area ID		Section 17				
	Archaeolog	y present?		Furrow(s) pre	esent?			Pond/palaed	ochannel deposits	present?
	Test pit exc	avated?								
	0	No archaeolo <sub>i</sub>	gical features record	led 0						Undated
134										
	Trench nur	nber	134	WSI trench ID	)	791.05				
	Site ID		DBS6	Area ID		Section 17				
	Archaeolog	y present?	<b>✓</b>	Furrow(s) pre	esent?			Pond/palaed	ochannel deposits	present?
	Test pit exc	avated?								
	1	NE-SW aligned containing 3 f		13402	<b>✓</b>					IA
	2	Irregular prob	able tree throw ill	13406						Undated

Trench Number	Feature count	Feature type		Main cut Potte number prese		Bone/organics present? (C14 potential)	r potential g evidence ent?	Notes	Provisional time period
135									
	Trench nun	nber	135	WSI trench ID	791.04				
	Site ID		DBS6	Area ID	Section 17				
	Archaeolog	y present?	<b>✓</b>	Furrow(s) present?			Pond/palaed	ochannel deposits	present?
	Test pit exc	avated?							
	1		containing 1 fill. ourning in-situ	13502					Undated
136									
	Trench nun	nber	136	WSI trench ID	773.01				
	Site ID		DBS6	Area ID	Section 17				
	Archaeolog	y present?	<b>✓</b>	Furrow(s) present?			Pond/palaed	ochannel deposits	present?
	Test pit exc	avated?							
	1	Rounded pit	containing 1 fill.	13604					Undated

Trench Number	Feature count	Feature type		Main cut Potte number prese		Bone/organics present? (C14 potential)	r potential ag evidence ent?	Notes	Provisional time period
137									
	Trench num	nber	137	WSI trench ID	773.05				
	Site ID		DBS6	Area ID	Section 17				
	Archaeology	/ present?		Furrow(s) present?	$\checkmark$		Pond/palae	ochannel deposits	present?
-	Test pit exca	avated?							
	1	E-W furrow co	ontaining 1 fill.	13702					Med
138									
	Trench num	nber	138	WSI trench ID	773.04				
	Site ID		DBS6	Area ID	Section 17				
,	Archaeology	/ present?		Furrow(s) present?	<b>✓</b>		Pond/palae	ochannel deposits	present?
-	Test pit exca	avated?							
	0	No archaeolo	gical features reco	orded 0					Undated

Trench Number	Feature count	Feature type		Main cut Potte number prese		Bone/organics present? (C14 potential)	er potential ng evidence ent?	Notes	Provisional time period
139									
	Trench nun	nber	139	WSI trench ID	779.03				
	Site ID		DBS6	Area ID	Section 17				
	Archaeolog	y present?		Furrow(s) present?	<b>✓</b>		Pond/palae	eochannel depos	its present?
	Test pit exc	avated?							
	0	No archaeolo	gical features re	ocorded 0					Undated
140							7		
	Trench nun	nber	140	WSI trench ID	773.02				
	Site ID		DBS6	Area ID	Section 17				
	Archaeolog	y present?		Furrow(s) present?			Pond/palae	eochannel depos	its present?
	Test pit exc	avated?							
	0	No archaeolo	gical features re	ocorded 0					

Trench Number	Feature Feature type count		Main cut Potte number prese		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period	
141									
	Trench number	141	WSI trench ID	773.06					
	Site ID	DBS6	Area ID	Section 17					
	Archaeology present?		Furrow(s) present?			Pond/pala	eochannel deposits	present?	
	Test pit excavated?								
142	0 No archaeolog	gical features record	ded 0					Undated	
	Trench number	142	WSI trench ID	747.02					
	Site ID	DBS6	Area ID	Section 17					
	Archaeology present?		Furrow(s) present?			Pond/pala	eochannel deposits	present?	
	Test pit excavated?								
	0 No archaeoloi	gcal features record	ded 0					Undated	

ch nber	Feature count	Feature type		Main cut Potte number prese		Bone/organics ? present? (C14 potential)	Other po dating ev present?	/idence	Notes	Provisional time period
.3										
-	Trench nur	mber	143	WSI trench ID	747.01					
	Site ID		DBS6	Area ID	Section 17					
A	Archaeolog	y present?	<b>✓</b>	Furrow(s) present?	<b>✓</b>		Po	ond/palaec	ochannel deposits	present?
Т	Test pit exc	cavated?								
	1	Modern fire p	nit	14303						Modern
			7.0.	1.505						Wodern
	2	Furrow conta	ining 1 fill	14305			✓		RF DBS6/1 - Wellignton halfpenny, 1812. Token found	E.Modern
4										
-	Trench nui	mber	144	WSI trench ID	764.03					
	Site ID		DBS6	Area ID	Section 17					
A	Archaeolog	y present?	✓	Furrow(s) present?	<b>✓</b>		Po	ond/palaec	ochannel deposits	present?
Т	Test pit exc	cavated?								
		1:	antainin a 4 fill	14403						
	1	Linear gully c	ontaining 1 fill.	14403						Undated

Trench Number	Feature count	Feature type		Main cut number	Potter preser	•	Bone/organics present? (C14 potential)		potential evidence nt?	Notes	Provisional time period	
	2	Furrown conta	aining 1 fill.	14405							Post-med	
145				, ,								
	Trench nur	mber	145	WSI trench I	)	764.02						
	Site ID		DBS6	Area ID		Section 17						
	Archaeolog	y present?	✓	Furrow(s) pr	Furrow(s) present?					Pond/palaeochannel deposits present?		
	Test pit exc	avated?										
	1	Furrow contai	ning 1 fill.	14502							Post-med	
	2	Linear gully co	ontaining 1 fill.	14504						CBM present. Potentially an old field drain	Undated	
	3	Linear gully co	ontaining 2 fills.	14506						Upper fill has finds, likely farming debris	Undated	

nch mber	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
46									
	Trench nun	nber	146	WSI trench ID	764.01				
	Site ID		DBS6	Area ID	Section 17				
A	Archaeolog	y present?	<b>✓</b>	Furrow(s) present?	· •		Pond/pala	neochannel deposits	present?
1	Test pit exc	avated?							
	1	Furrow conta	ining 1 fill.						Post-med
	2	Linear gully c	ontaining 1 fill	14602					Undated
7									
	Trench nun	nber	147	WSI trench ID	762.05				
	Site ID		DBS6	Area ID	Section 17				
A	Archaeolog	y present?	<b>✓</b>	Furrow(s) present?	, 🗆		Pond/pala	neochannel deposits	present?
7	Test pit exc	avated?							
	1	Linear ditch v	vith 2 fills.	14702				Modern pottery noted but not retained	Modern?

Trench Number	Feature Feature type count		Main cut Potte number prese	•	Bone/organics present? (C14 potential)		ootential evidence t?	Notes	Provisional time period
148									
	Trench number	148	WSI trench ID	762.01					
	Site ID	DBS6	Area ID	Section 17					
	Archaeology present?		Furrow(s) present?				Pond/palaeo	channel deposits	present?
	Test pit excavated?								
149	0 No archaeolo	gical features recor	ded 0						Undated
149	Translation and the same	140	WCI trace of ID	762.02					
	Trench number	149	WSI trench ID	762.02					
	Site ID	DBS6	Area ID	Section 17					
	Archaeology present?		Furrow(s) present?			I	Pond/palaeo	channel deposits	present?
	Test pit excavated?								
	0 No archaeolo	gical features recod	ed 0						Undated

Trench Number	Feature Feature type count		Main cut Potte number prese	•	Bone/organics present? (C14 potential)	Other pot dating evi present?		Notes	Provisional time period
150									
	Trench number	150	WSI trench ID	762.04					
	Site ID	DBS6	Area ID	Section 17					
	Archaeology present?	✓	Furrow(s) present?			Ро	nd/palaeoc	hannel deposits բ	present?
	Test pit excavated?								
	1 Possible pit wi	ith 1 fill.	15002						Undated
151									
	Trench number	151	WSI trench ID	762.03					
	Site ID	DBS6	Area ID	Section 17					
	Archaeology present?		Furrow(s) present?			Ро	nd/palaeoc	hannel deposits բ	present?
	Test pit excavated?								
	0 No archaeolog	gical features record	ded 0						Undated

Trench Number	Feature count	Feature type		Main cut number	Pottery presen		Bone/organics present? (C14 potential)	r potential g evidence ent?	Notes	Provisional time period
152										
	Trench nur	mber	152	WSI trench ID		729.04				
	Site ID		DBS6	Area ID		Section 17				
	Archaeolog	gy present?		Furrow(s) pre	sent? [			Pond/palaeo	channel deposits	present?
	Test pit exc	cavated?								
153	0	No archaeolog	gical features record	ed 0						Undated
	Trench nur	mber	153	WSI trench ID		729.03				
	Site ID		DBS6	Area ID		Section 17				
	Archaeolog	gy present?		Furrow(s) pre	sent? [			Pond/palaeo	channel deposits	present?
	Test pit exc	cavated?								
	0	No archaeolog	gical features record	ed 0					Boulder clay tested with slot	Undated

ench umber	Feature Feature t r count	ype	Main cut Pott number pres	ery Lithics ent? present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?		Provisional time period
154								
	Trench number	154	WSI trench ID	729.01				
	Site ID	DBS6	Area ID	Section 17				
	Archaeology present	? 🔽	Furrow(s) present	· 🗆		Pond/p	palaeochannel deposi	ts present?
	Test pit excavated?							
	1 Possible	oit containing 1 fill	15403					Undated
155								
	Trench number	155	WSI trench ID	729.02				
	Site ID	DBS6	Area ID	Section 17				
	Archaeology present	?	Furrow(s) present	 		Pond/r	palaeochannel deposi	ts present?
	Test pit excavated?		.,,					•
		cch containing 7 fills. F 5] and [15506] with 2 pectively.				<b>✓</b>	RF DBS6/2 Piece of copper wire from fill (15507)	

ench umber	Feature count	Feature type			Pottery present?	Lithics ? present?	Bone/organics present? (C14 potential)	potential g evidence nt?	Notes	Provisional time period
156										
	Trench nun	nber	156	WSI trench ID	7	704.01				
	Site ID		DBS6	Area ID	Se	ection 17				
	Archaeolog	y present?	✓	Furrow(s) prese	ent?	]		Pond/palaec	ochannel deposits	present?
	Test pit exc	avated?	✓							
	1	One slot into test.	modern haul road to	0						Modern
157										
	Trench nun	nber	157	WSI trench ID	7	704.02				
	Site ID		DBS6	Area ID	Se	ection 17				
	Archaeolog	y present?	✓	Furrow(s) prese	ent?	]		Pond/palaec	ochannel deposits	present?
	Test pit exc	avated?								
	1	Slot into mode containing 1 f		15702					CBM noted but not recovered	Modern

ch nber	Feature count	Feature type		Main cut number	Potter preser		Bone/organics present? (C14 potential)	potential g evidence nt?	Notes	Provisional time period
58										
-	Trench nun	nber	158	WSI trench II	)	704.03				
	Site ID		DBS6	Area ID		Section 17				
A	Archaeolog	y present?	✓	Furrow(s) pr	esent?			Pond/palaed	ochannel deposits	oresent?
Т	est pit exc	avated?								
	1	NW-SE aligned	d linear ditch	15803					Charcoal-rich fills	Undated
		containing 4 fi	lls. Truncates [15819	9]						
	2	Cut of modern onetaining 1 fi		15813		✓				
	3	Oval pit contai by [15803=158	ining 1 fill. Truncated 808]	d 15819						
)										
	Trench nun	nber	159	WSI trench II	)	704.04				
	Site ID		DBS6	Area ID		Section 17				
A	Archaeolog	y present?	<b>✓</b>	Furrow(s) pr	esent?			Pond/palaed	ochannel deposits	oresent?
	Test pit exc									

Trench Number	Feature count	Feature type			ottery resent?	Lithics present?	Bone/organics present? (C14 potential)	potential g evidence nt?	Notes	Provisional time period
	1	Slot into mod containing 1	lern haul road fill.	15905						Modern
	2	Tree throw co	ontaining 1 fill.	15903						Natural
160										
	Trench nu	mber	160	WSI trench ID	70	04.05				
	Site ID		DBS6	Area ID	Se	ction 17				
	Archaeolog	gy present?		Furrow(s) prese	nt?			Pond/palaed	ochannel deposits	present?
	Test pit exc	cavated?								
464	1		4 culluvial deposits atural hollow.	16003						Geological
161	Tuesde acc		1.01	VA/CI tura u ala ID	7/	24.04				
	Trench nu	mber	161	WSI trench ID		01.01				
	Site ID		DBS6	Area ID	Se	ction 17				
	Archaeolog	gy present?		Furrow(s) preser	nt?			Pond/palaed	ochannel deposits	present?
	Test pit exc	cavated?								

Trench Number	Feature count	Feature type		Main cut Pott number pres	ery Lithics ent? present?	Bone/organics present? (C14 potential)	r potential Notes g evidence nt?	Provisional time period
	0	No archaeolog	ical features record	ed 0				Undated
162								
	Trench nur	mber	162	WSI trench ID	701.02			
	Site ID		DBS6	Area ID	Section 17			
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) present			Pond/palaeochannel deposit	s present?
	Test pit exc	cavated?						
	1	Linear gully co	ntaining 1 fill	16205				Undated
	2	Terminal end s	slot into linear gully ll.	16203				Undated
163								
	Trench nur	mber	163	WSI trench ID	701.03			
	Site ID		DBS6	Area ID	Section 17			
	Archaeolog	gy present?	<b>✓</b>	Furrow(s) present	? 🗆		Pond/palaeochannel deposit	s present?
	Test pit exc	cavated?						

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other po dating ev present?	/idence	Notes	Provisional time period
	1	Terminal end s containing 1 fil	lot into linear gully I	16303						Archaeology below colluvial deposit (16310)	Undated
	2	Pit/possible tre 1 fill.	ee throw containing	16305						Archaeology below colluvial deposit (16310)	Undated
	3	Pit/possible tre 1 fill.	ee throw containing	16307						Archaeology below colluvial deposit (16310)	Undated
164											
	Trench nur	nber	164 V	VSI trench II	70	1.04					
	Site ID		DBS6 A	rea ID	Sed	ction 17					
,	Archaeolog	y present?	□ <sub>F</sub>	urrow(s) pre	esent?			Po	ond/palaeo	channel deposits	present?
	Test pit exc	avated?									
		No archaeolog recorded. Only (16403)	ical features a natural spread	0							Undated

Trench Number	Feature count	Feature type		Main cut Potte number prese		Bone/organics present? (C14 potential)	potential Notes g evidence nt?	Provisional time period
165								
	Trench nur	mber	165	WSI trench ID	704.07			
	Site ID		DBS6	Area ID	Section 17			
	Archaeolog	gy present?	✓	Furrow(s) present?			Pond/palaeochannel deposits	present?
	Test pit exc	cavated?						
	1	N-S aligned lir	near gully containii	ng 1 16504				Undated
166	Trench nur	mber	166	WSI trench ID	704.06			
	Site ID		DBS6	Area ID	Section 17			
	Archaeolog	y present?		Furrow(s) present?			Pond/palaeochannel deposits	present?
	Test pit exc	cavated?						
	0	No archaeolo	gical features reco	rded 0				Undated

Trench Number	Feature count	Feature type		Main cut Potte number prese		Bone/organics present? (C14 potential)	er potential ng evidence ent?	Notes	Provisional time period
167									
	Trench num	nber	167	WSI trench ID	648.02				
	Site ID		DBS6	Area ID	Section 17				
	Archaeology	/ present?		Furrow(s) present?			Pond/palae	ochannel deposits	s present?
	Test pit exca	avated?							
	0	No archaeolo	gical features reco	orded 0					Undated
168							7		
	Trench num	nber	168	WSI trench ID	648.01				
	Site ID		DBS6	Area ID	Section 17				
	Archaeology	/ present?	<b>✓</b>	Furrow(s) present?			Pond/palae	ochannel deposits	present?
	Test pit exca	avated?							
	1		near ditch contair uts through colluv eposits.						Undated

Trench Number	Feature count	Feature type			ttery esent?	Lithics present?	Bone/organics present? (C14 potential)		r potential Notes g evidence nt?	Provisional time period
169										
	Trench nun	nber	169	WSI trench ID	64	18.03				
	Site ID		DBS6	Area ID	Sed	ction 17				
	Archaeolog	y present?		Furrow(s) presen	ıt?				Pond/palaeochannel deposits	s present?
	Test pit exc	avated?								
	0	No archaeolog	rical features record	led 0						Undated
170										
	Trench nun	nber	170	WSI trench ID	64	18.04				
	Site ID		DBS6	Area ID	Sed	ction 17				
	Archaeolog	y present?		Furrow(s) presen	ıt?				Pond/palaeochannel deposits	s present?
	Test pit exc	avated?								
	1	Pit containing	5 fills.	17003			✓	<b>✓</b>	Modern pottery, bone and CTP mouth piece recovered. Modern glass noted in the fill	Modern

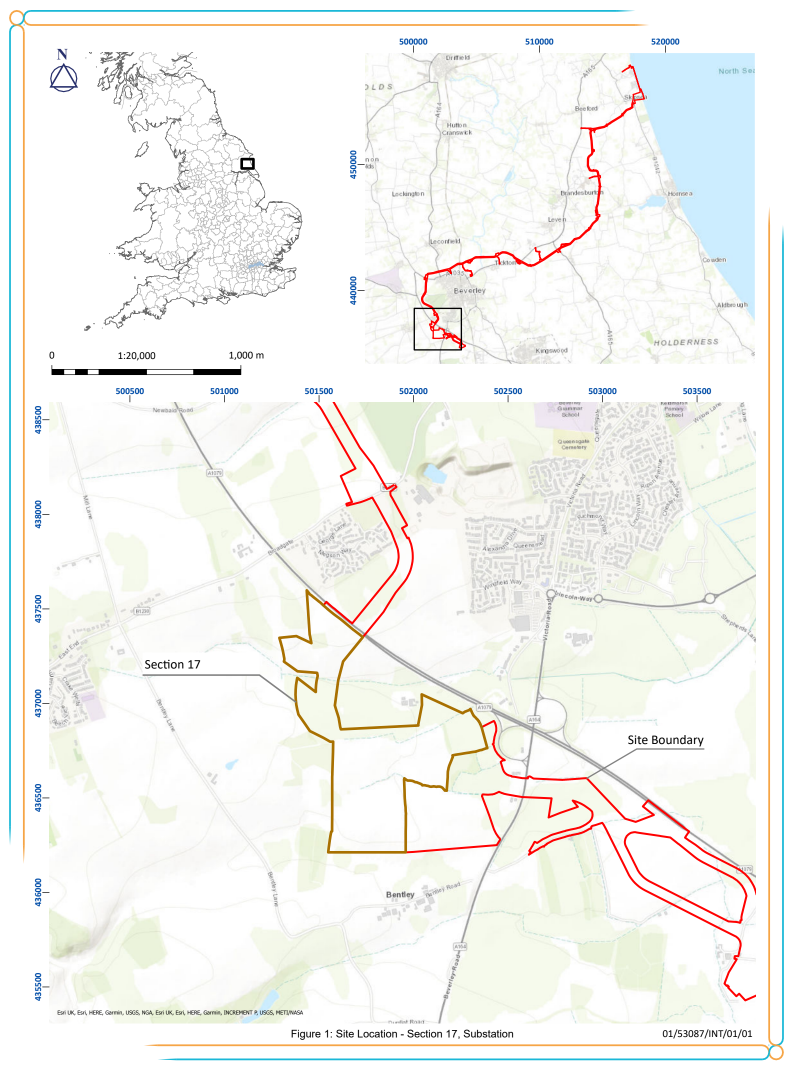
rench umber	Feature Feature type count		Main cut Potte number prese	•	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
171								
	Trench number	171	WSI trench ID	648.05				
	Site ID	DBS6	Area ID	Section 17				
	Archaeology present?		Furrow(s) present?	<b>✓</b>		Pond/palae	ochannel deposit	s present?
	Test pit excavated?							
	0 No archaeolog	ical features record	led 0					Undated

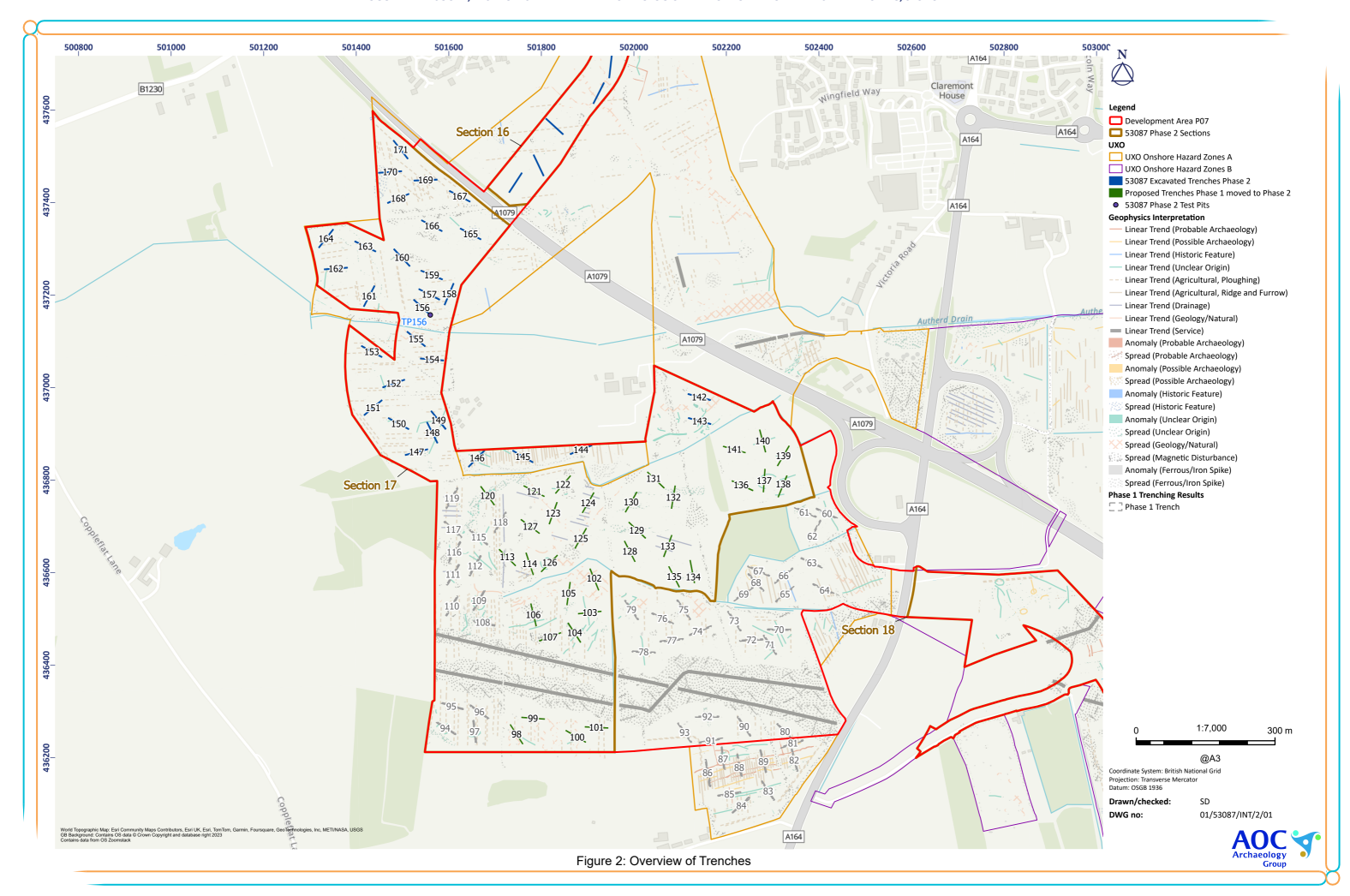
## Appendix 2

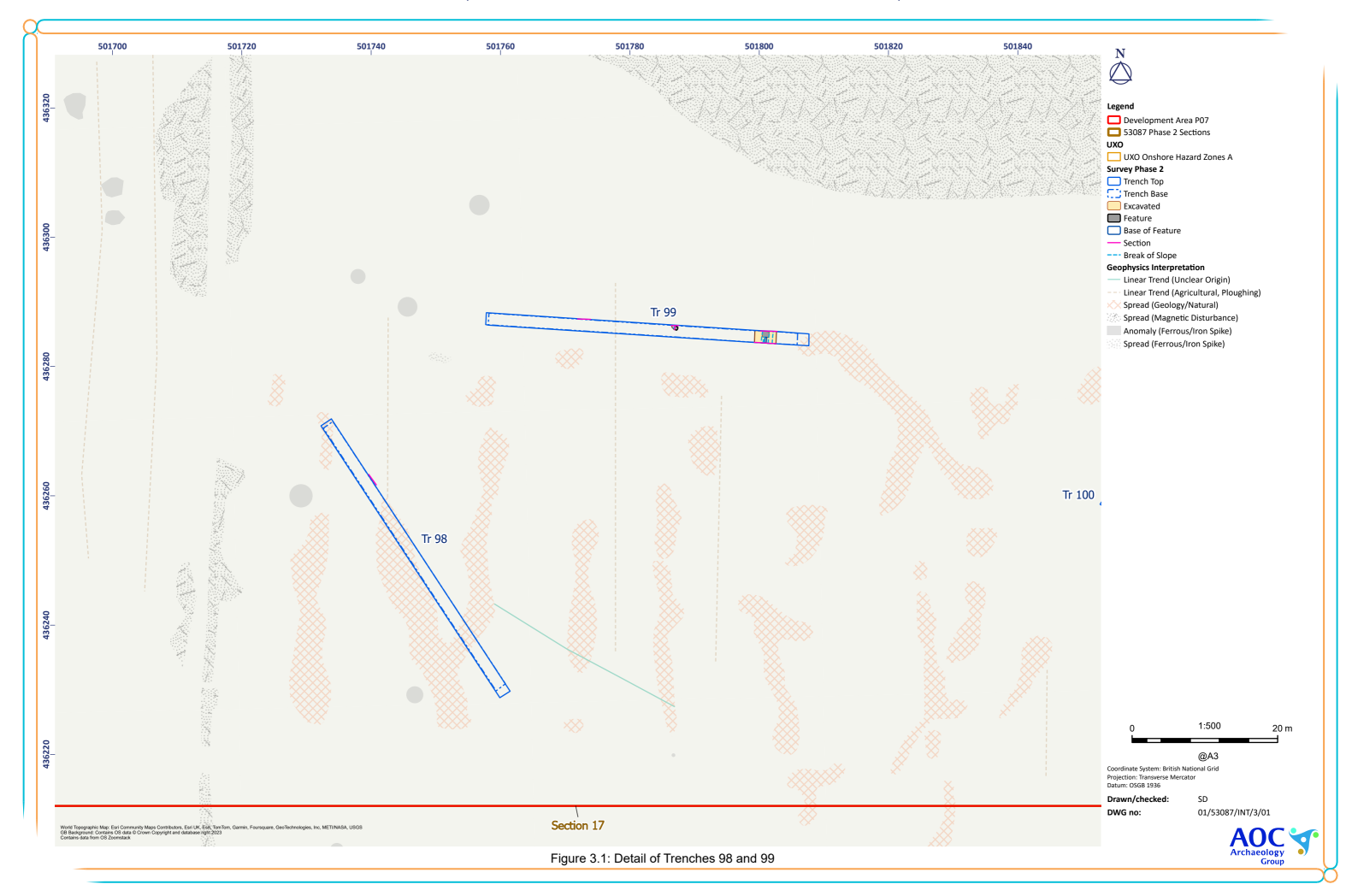
## **Test Pit summaries**

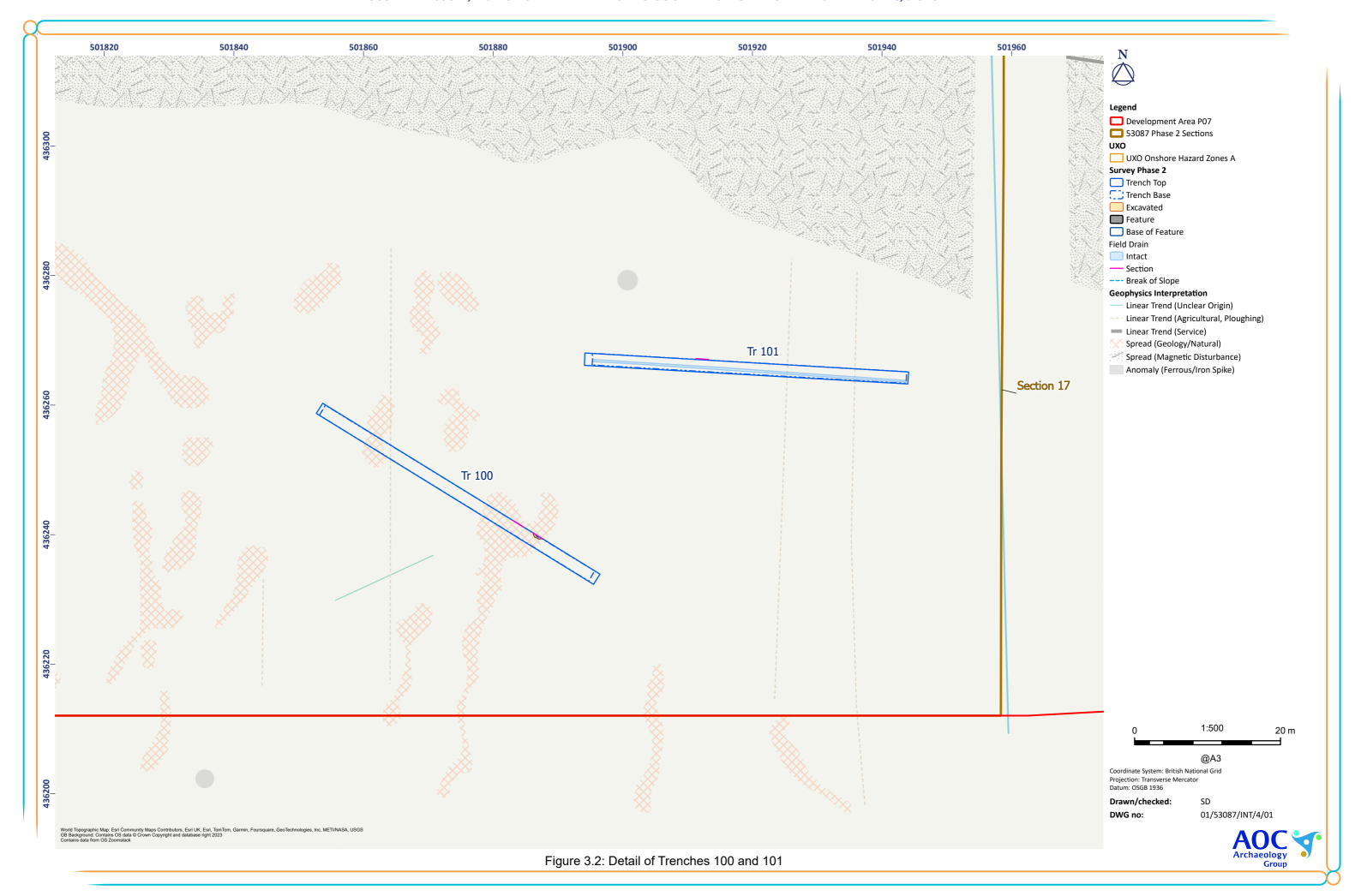
Test Pit	Height aOD at top	Excavation ceased (depth BGL)	Deposit types encountered	Notes
156	33.25m	2.1m	Sandy clays and boulder clay	Results of hand sampling/sieving on site negative – no finds.  Boulder clay reached at 0.62m BGL.

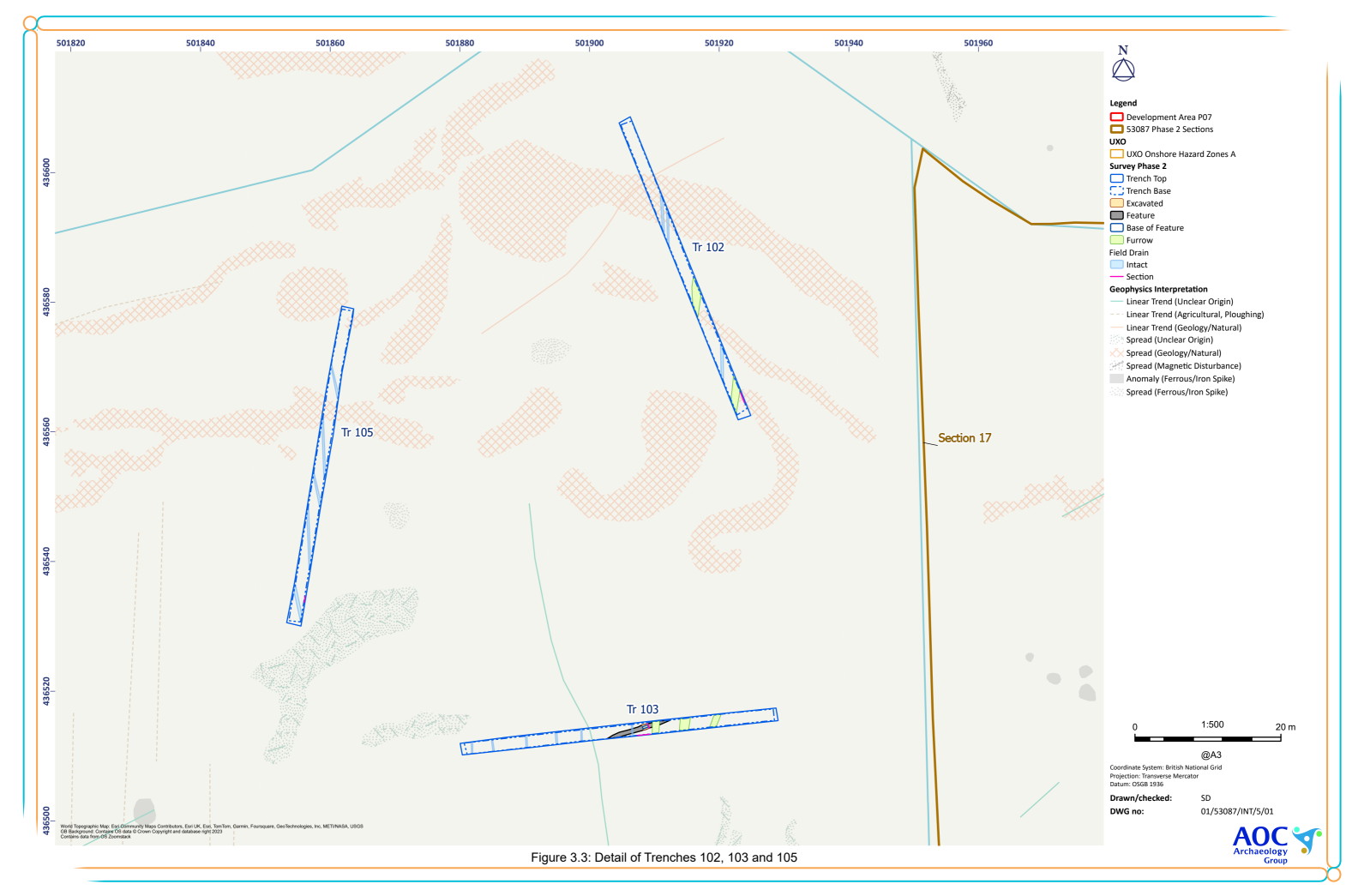
## **Figures**

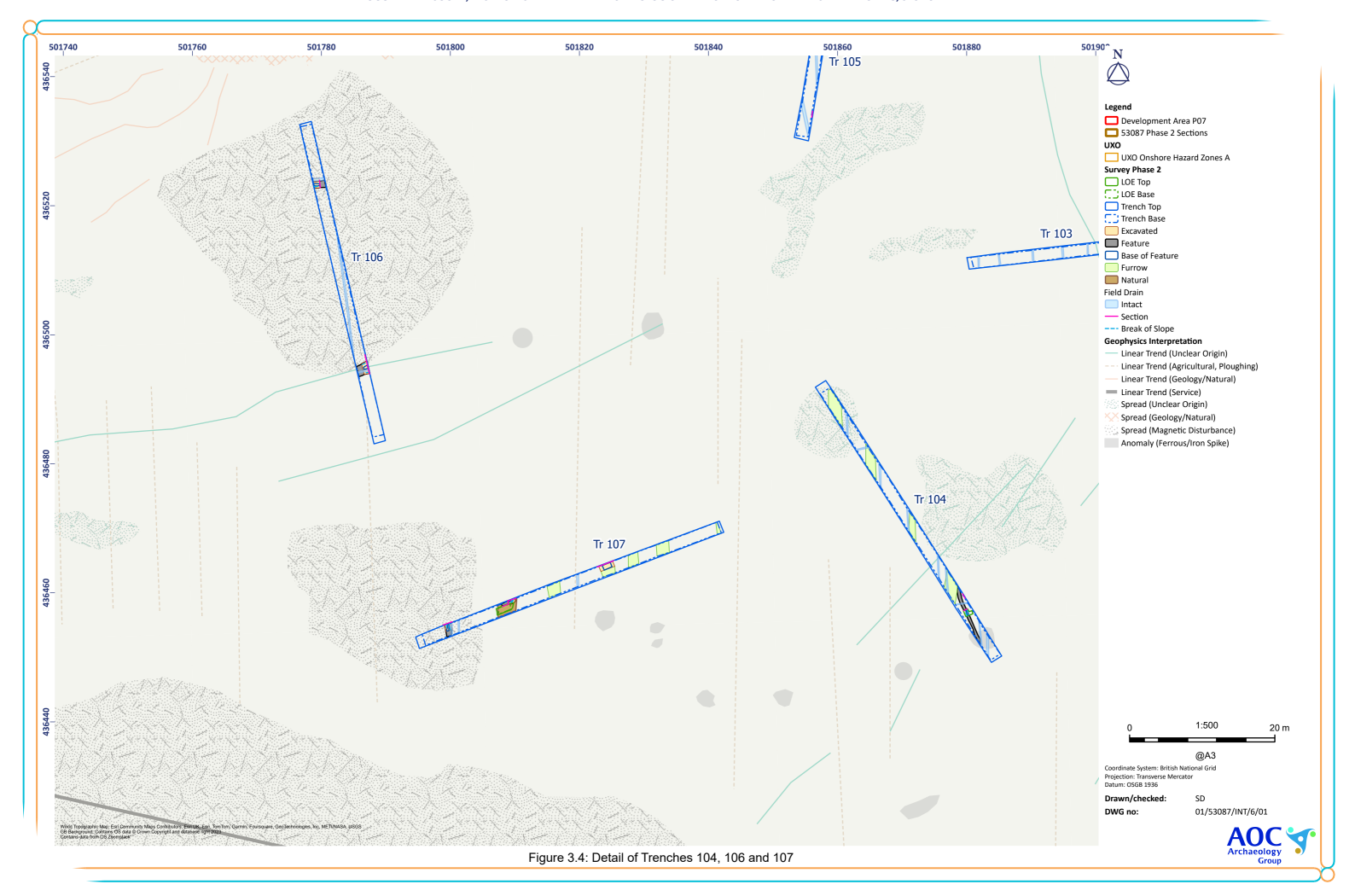


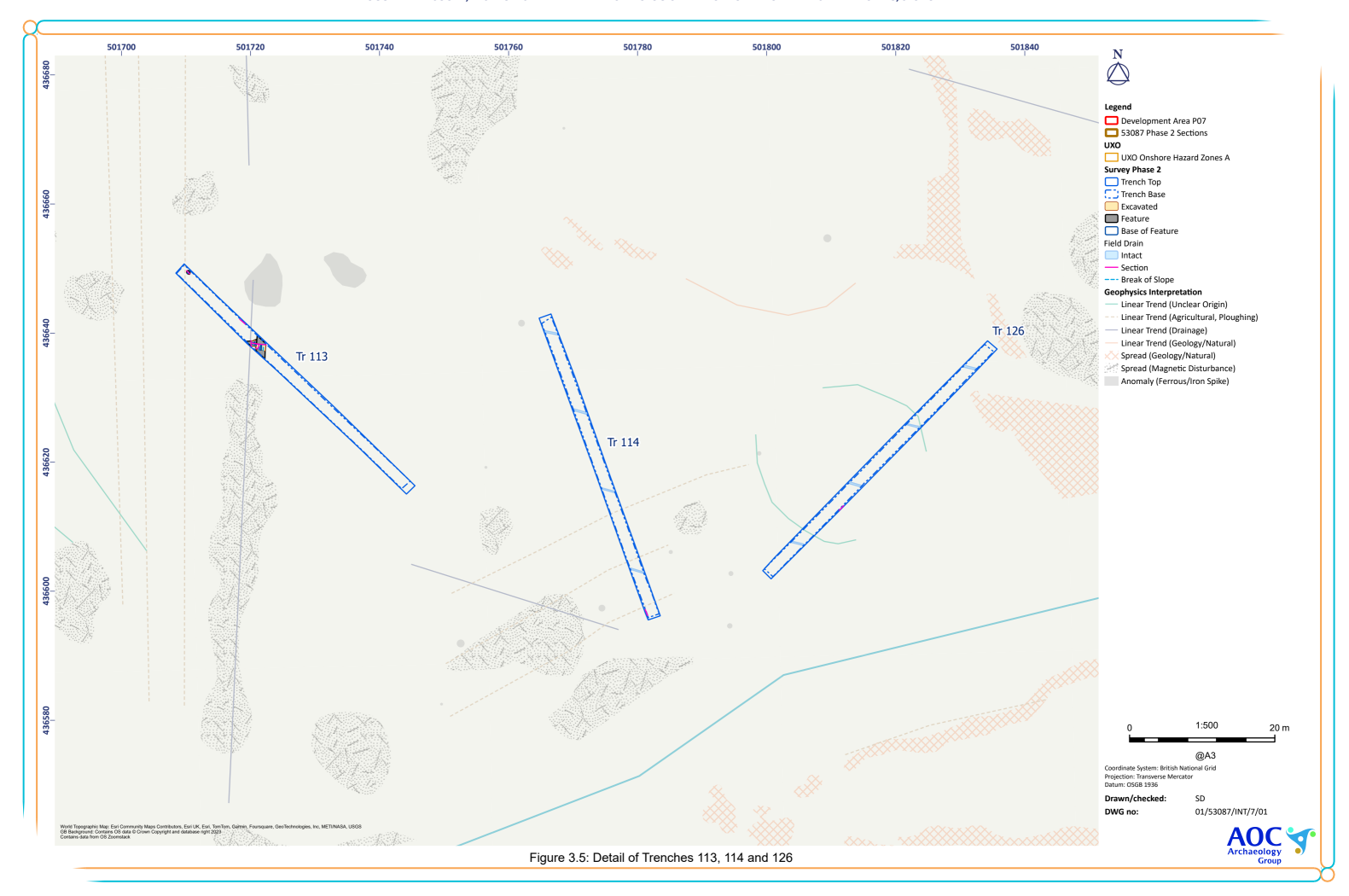


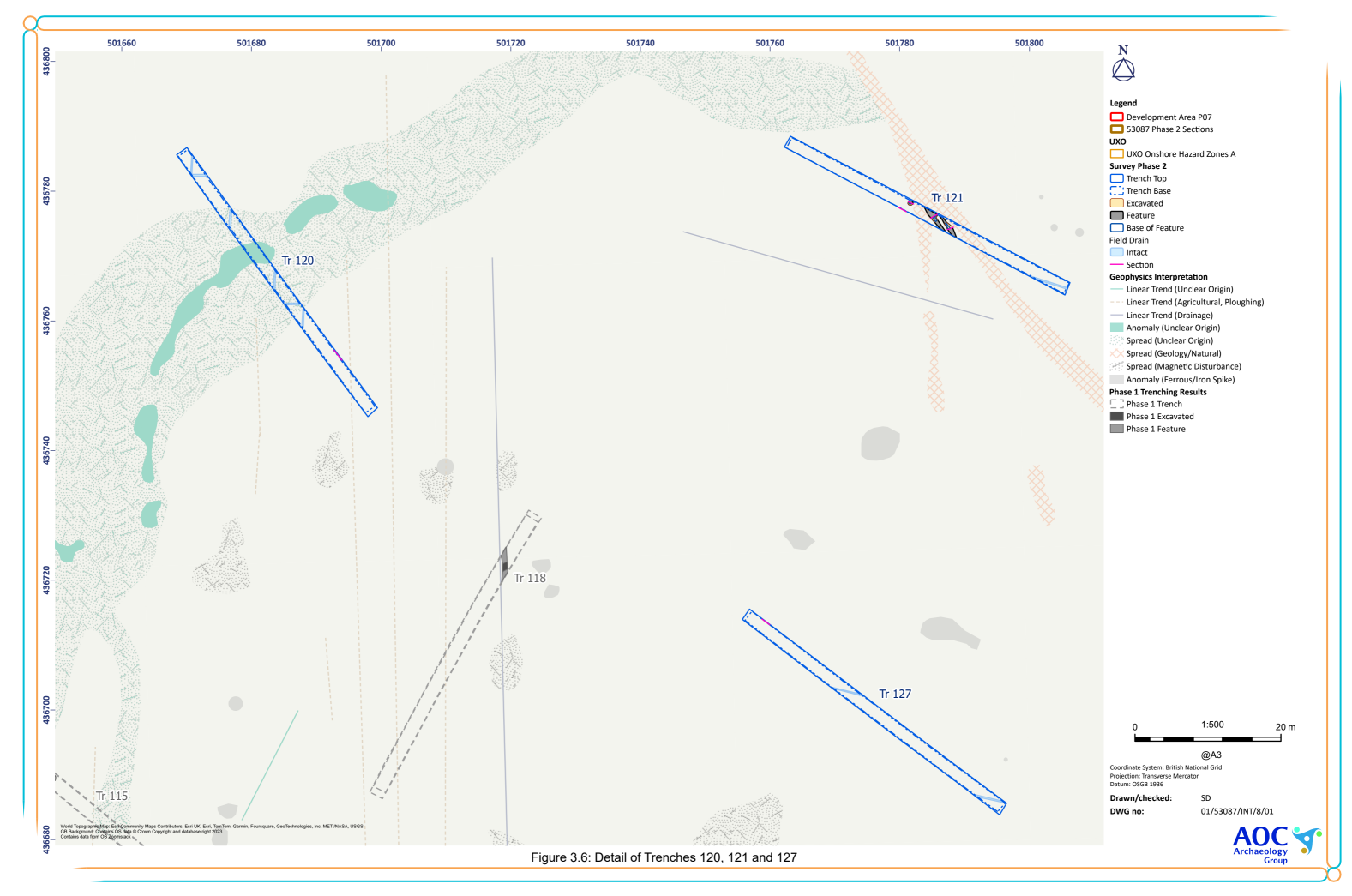


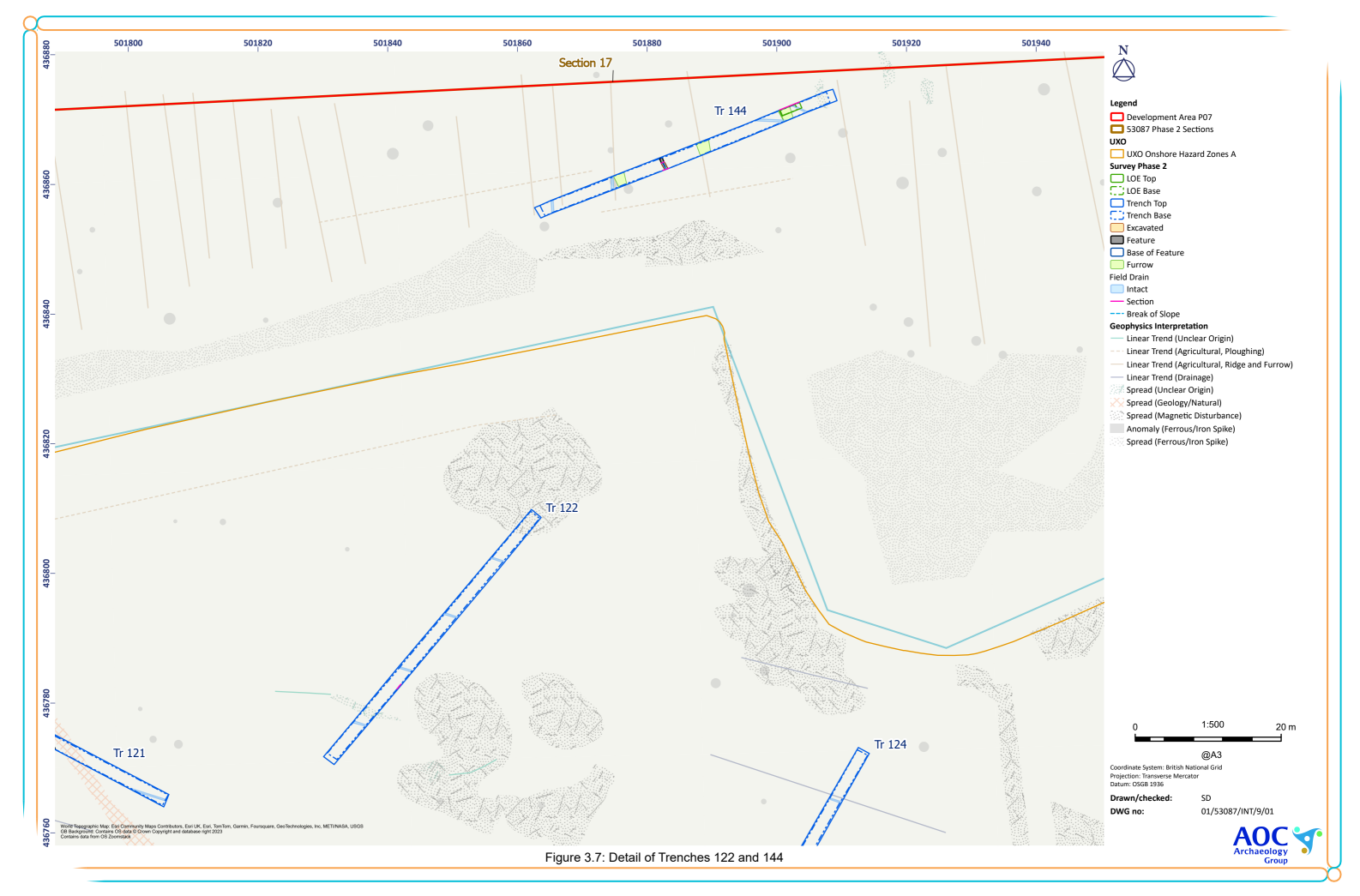


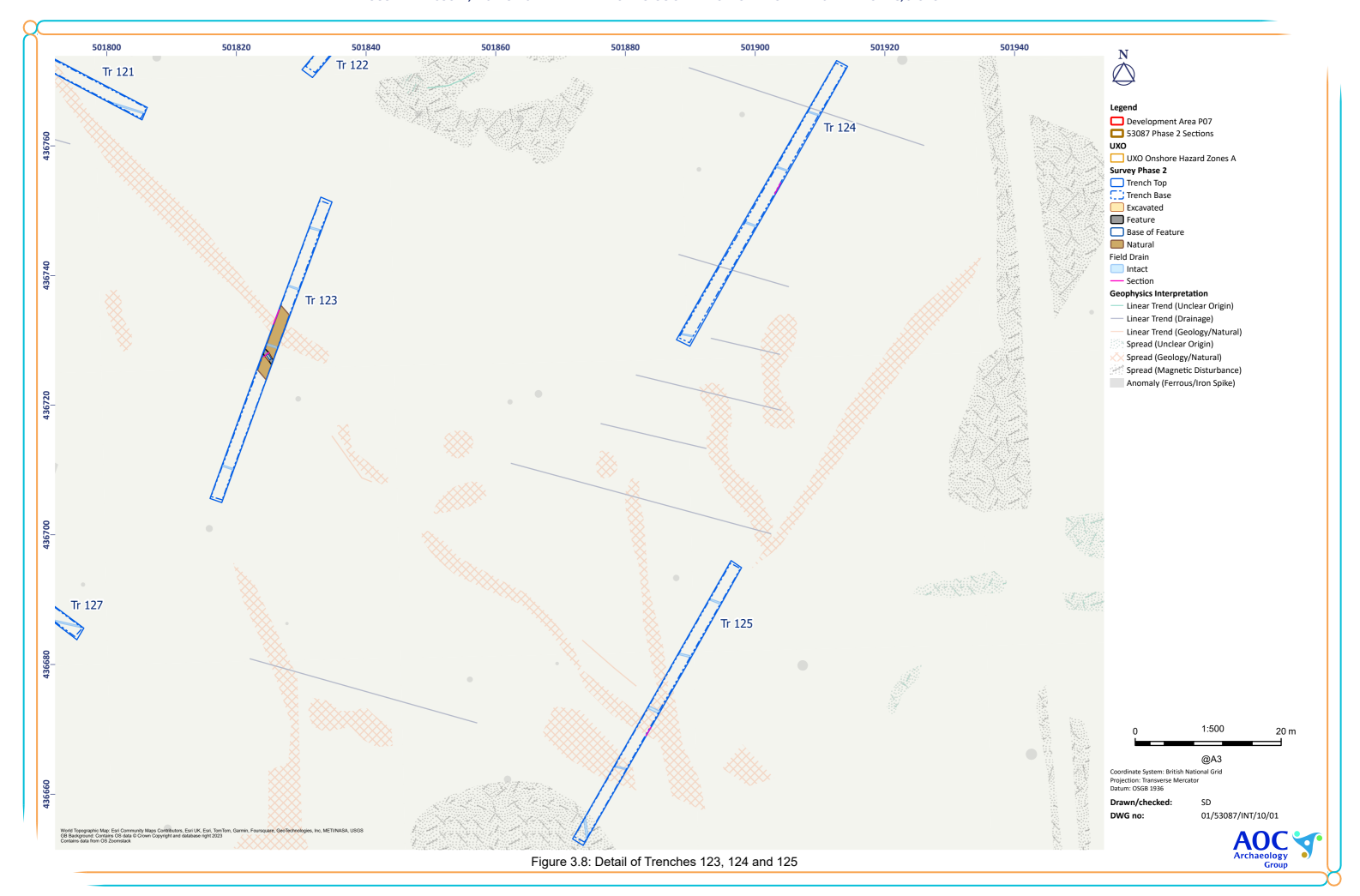


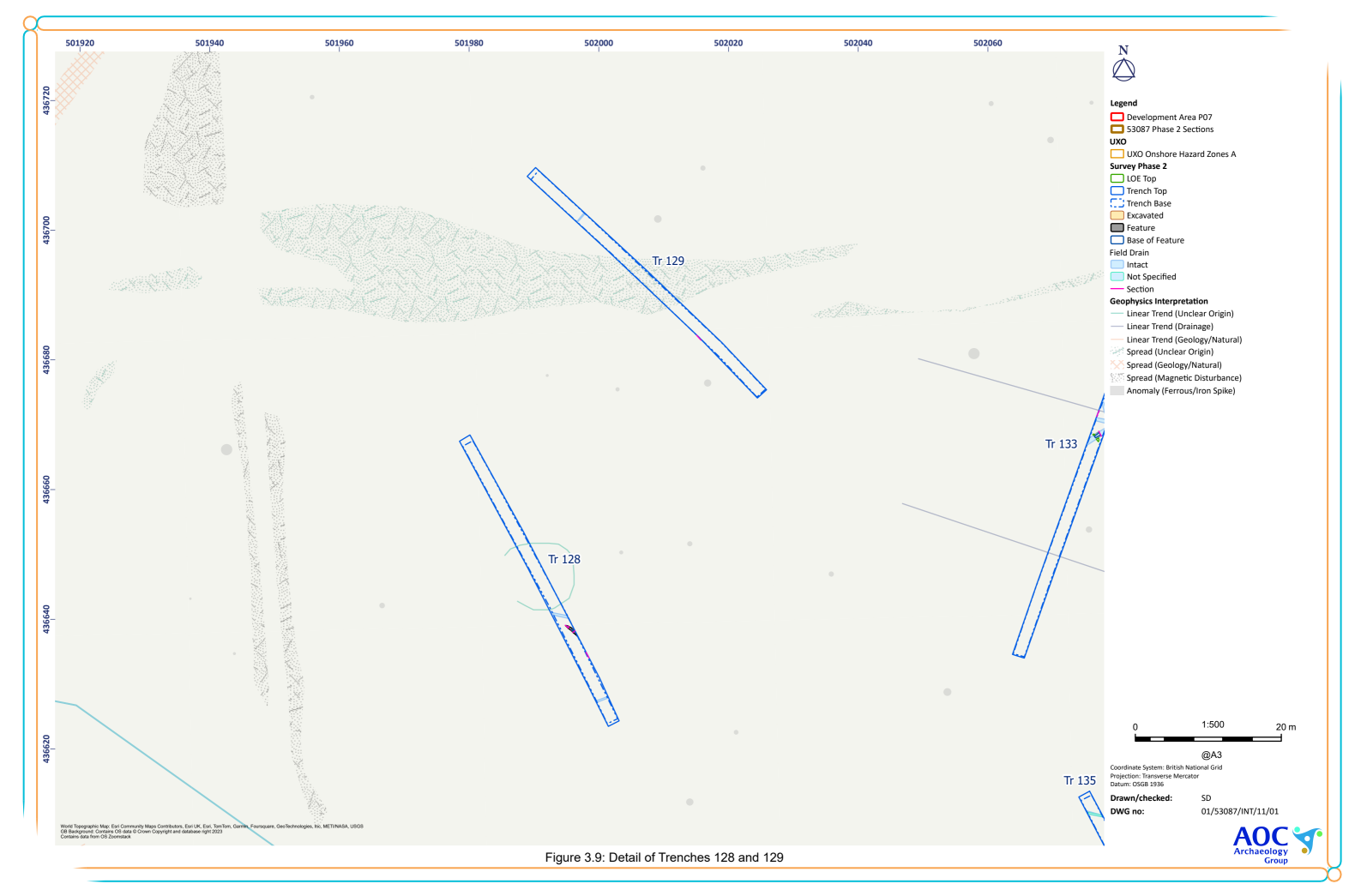


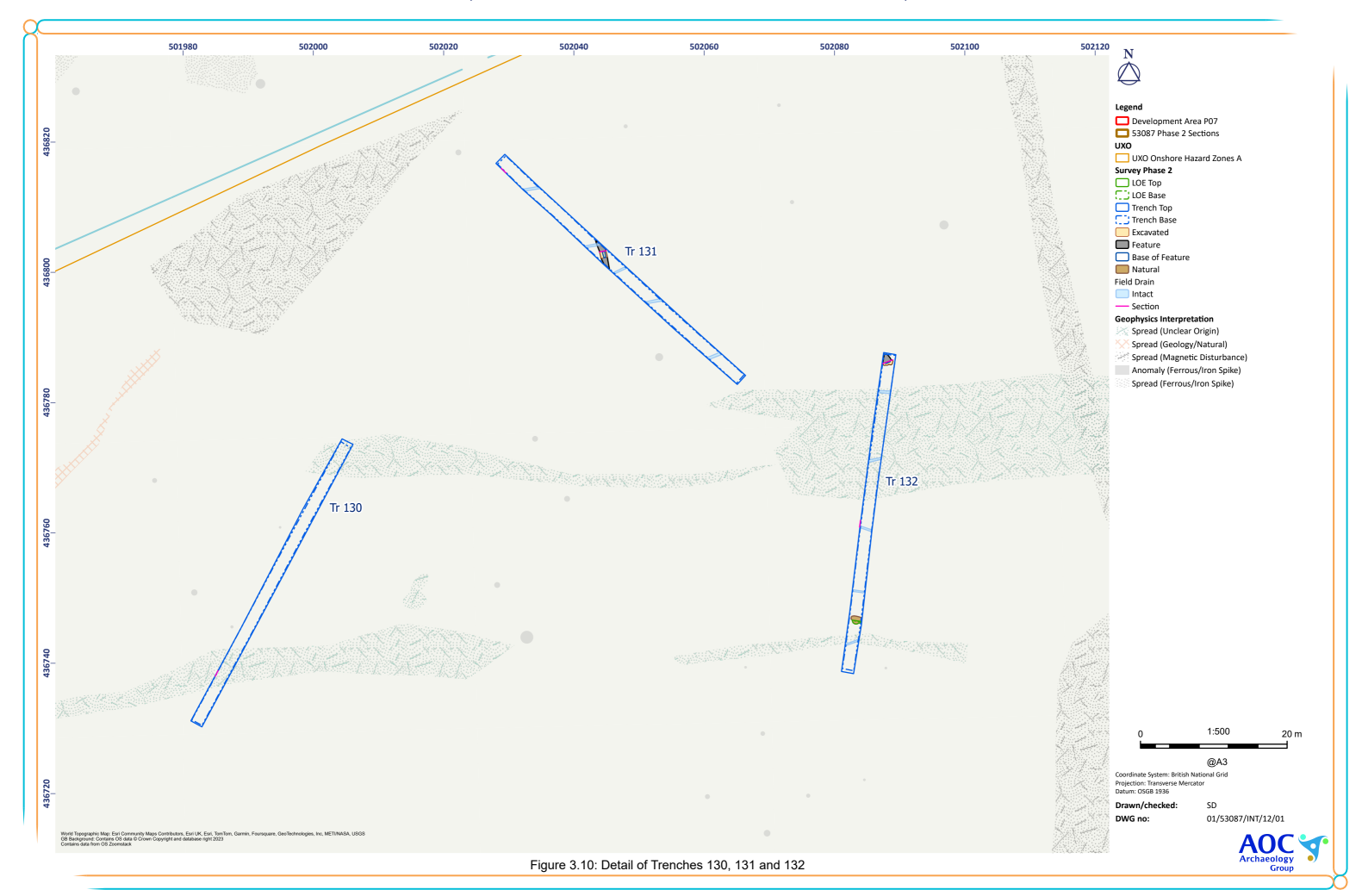


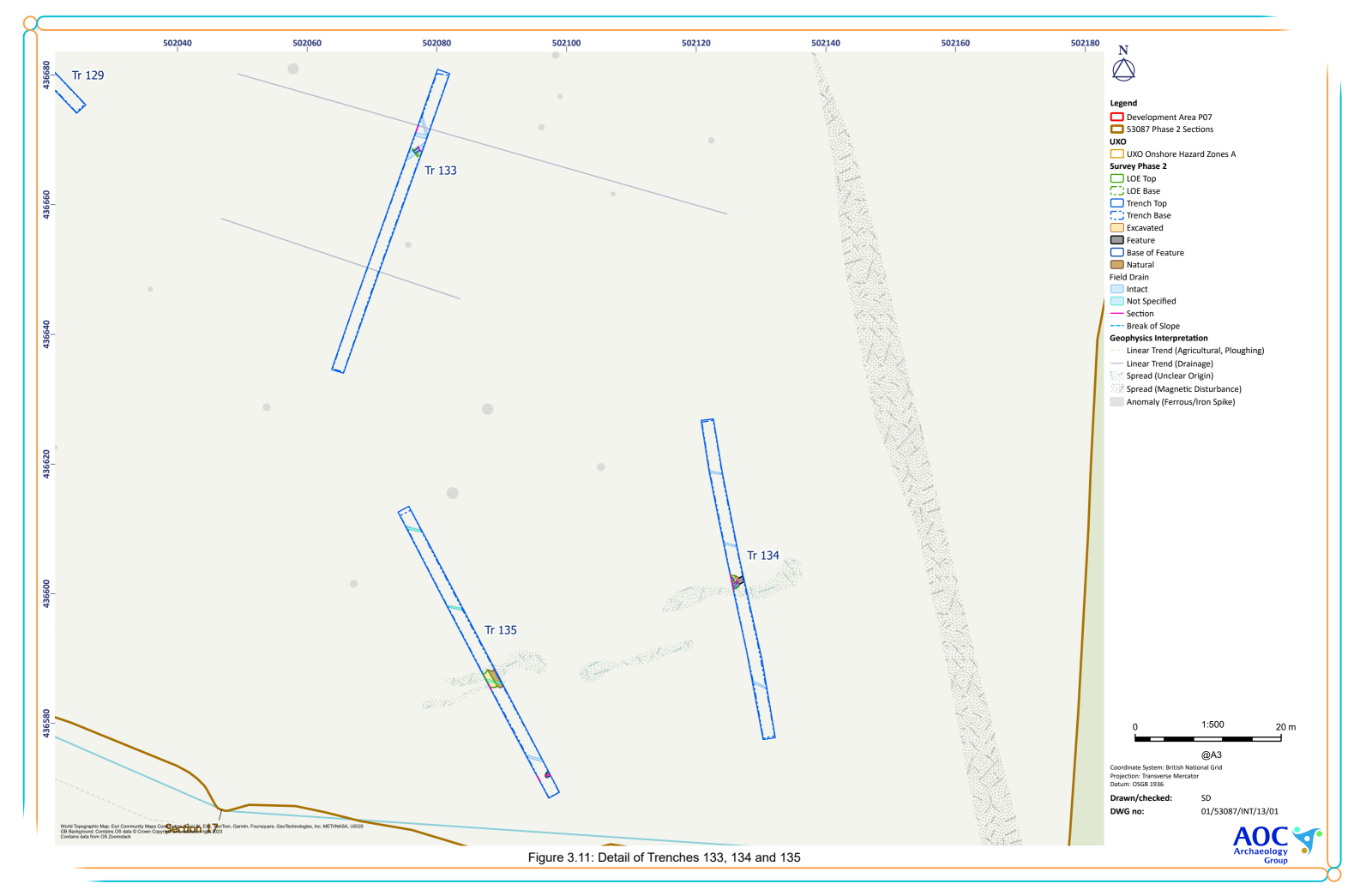


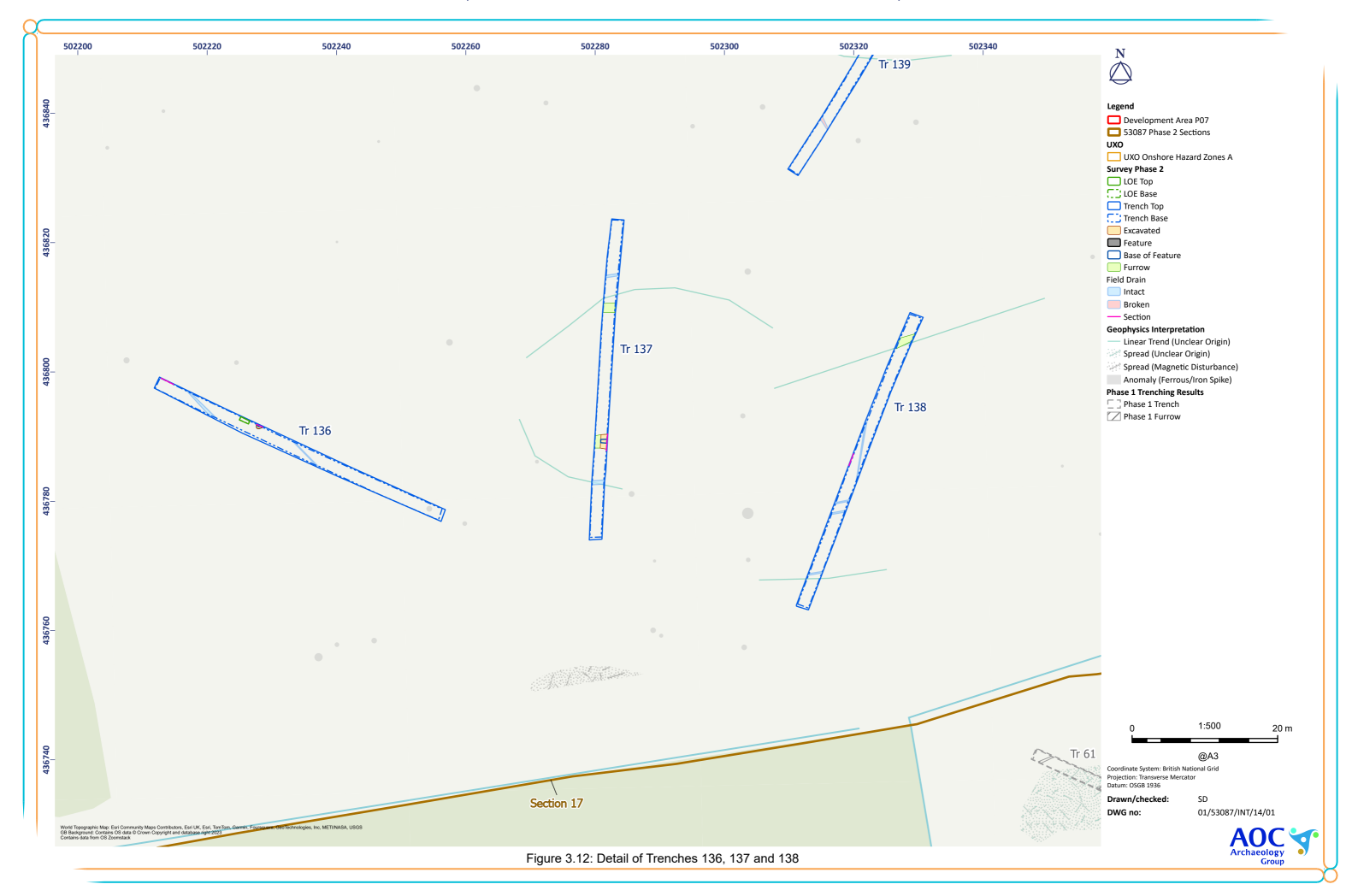


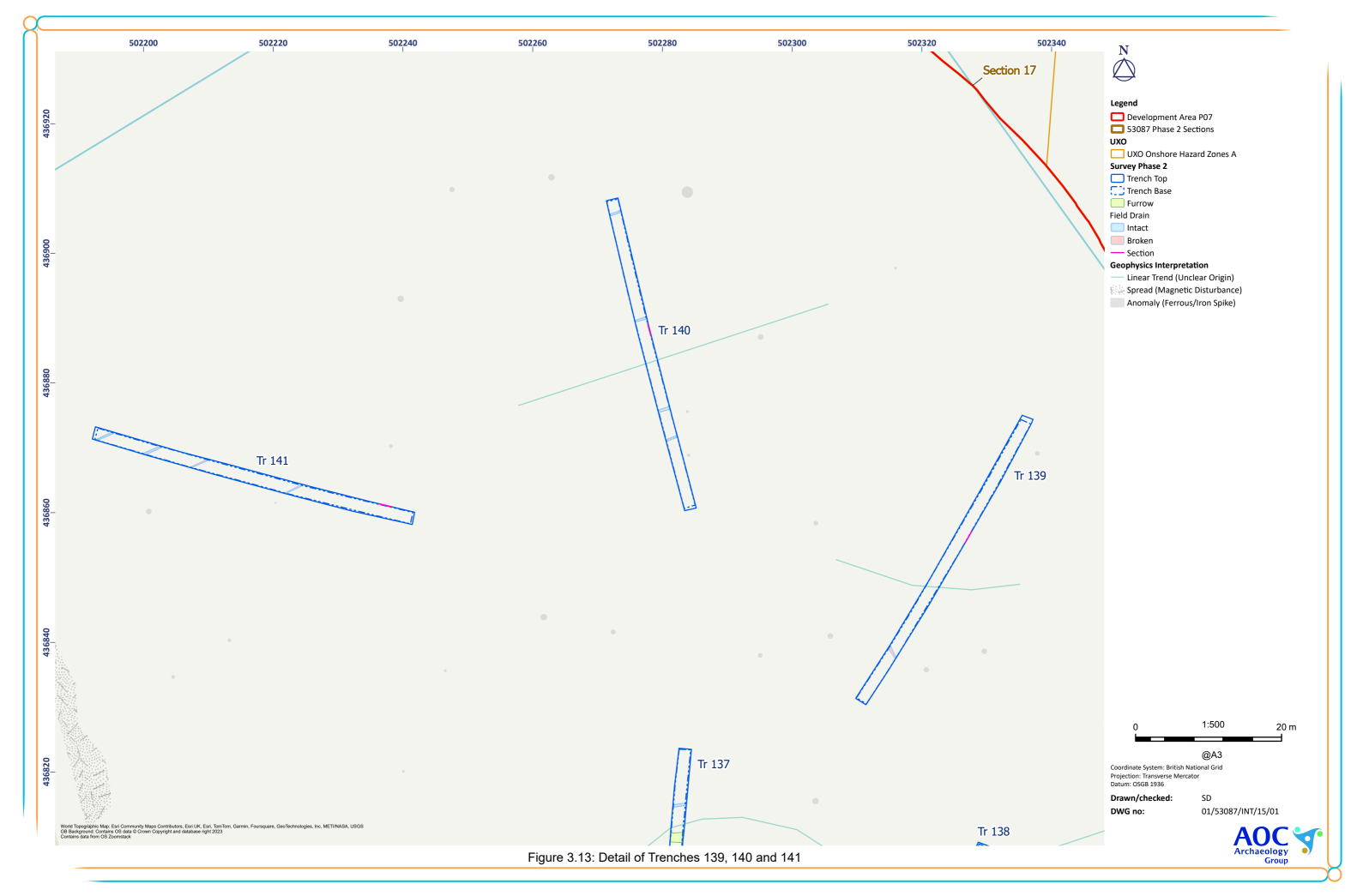


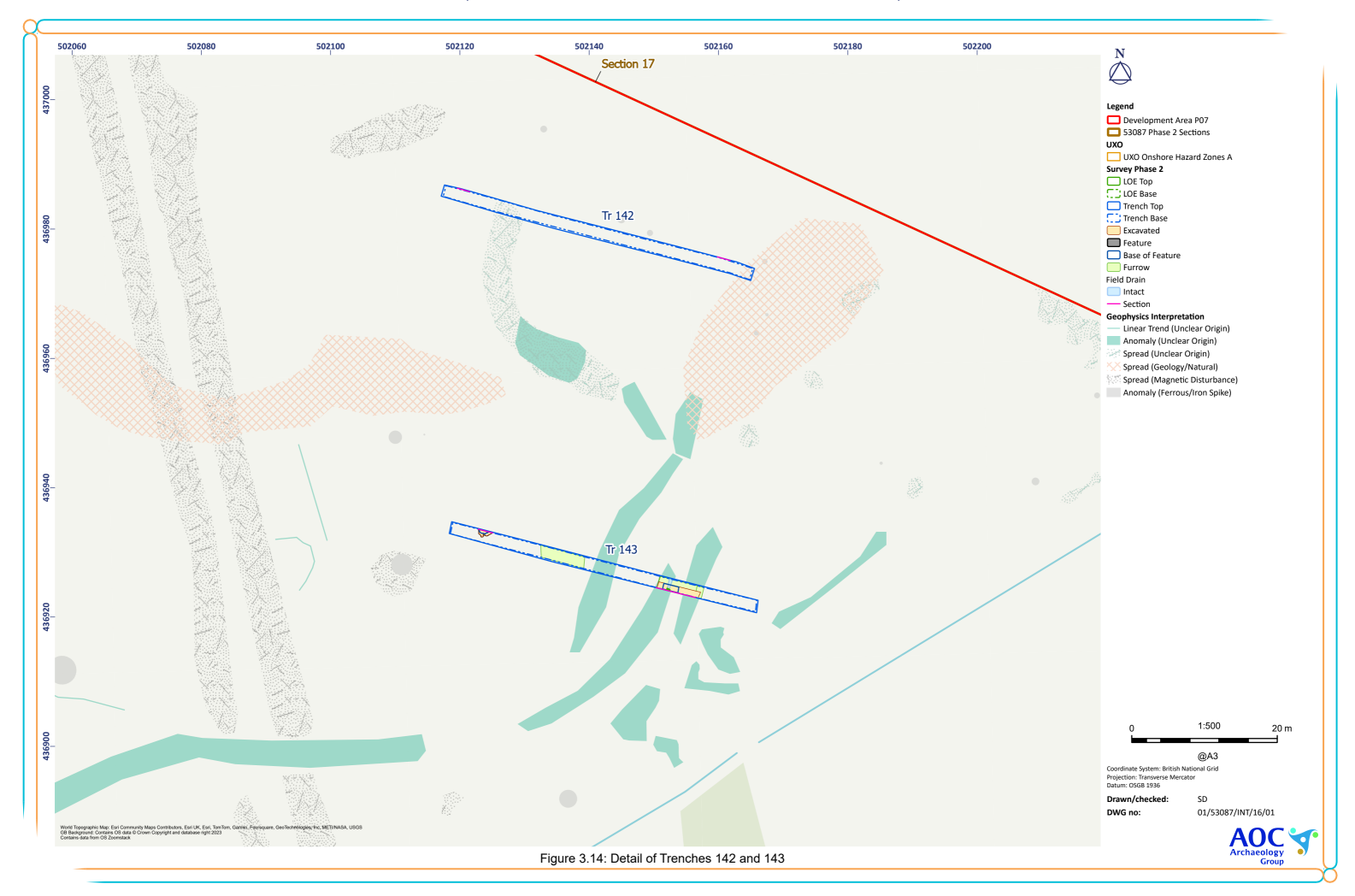


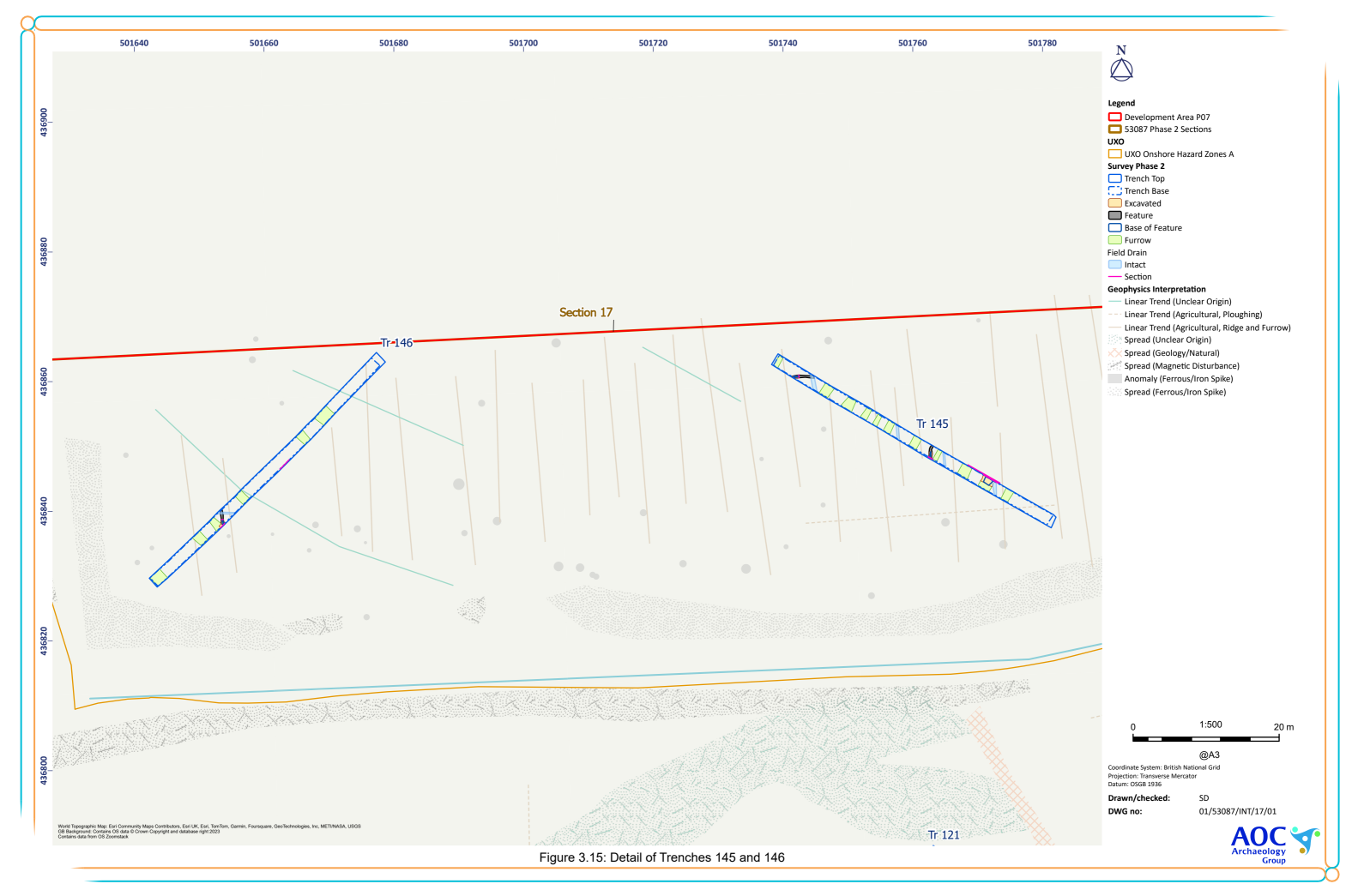


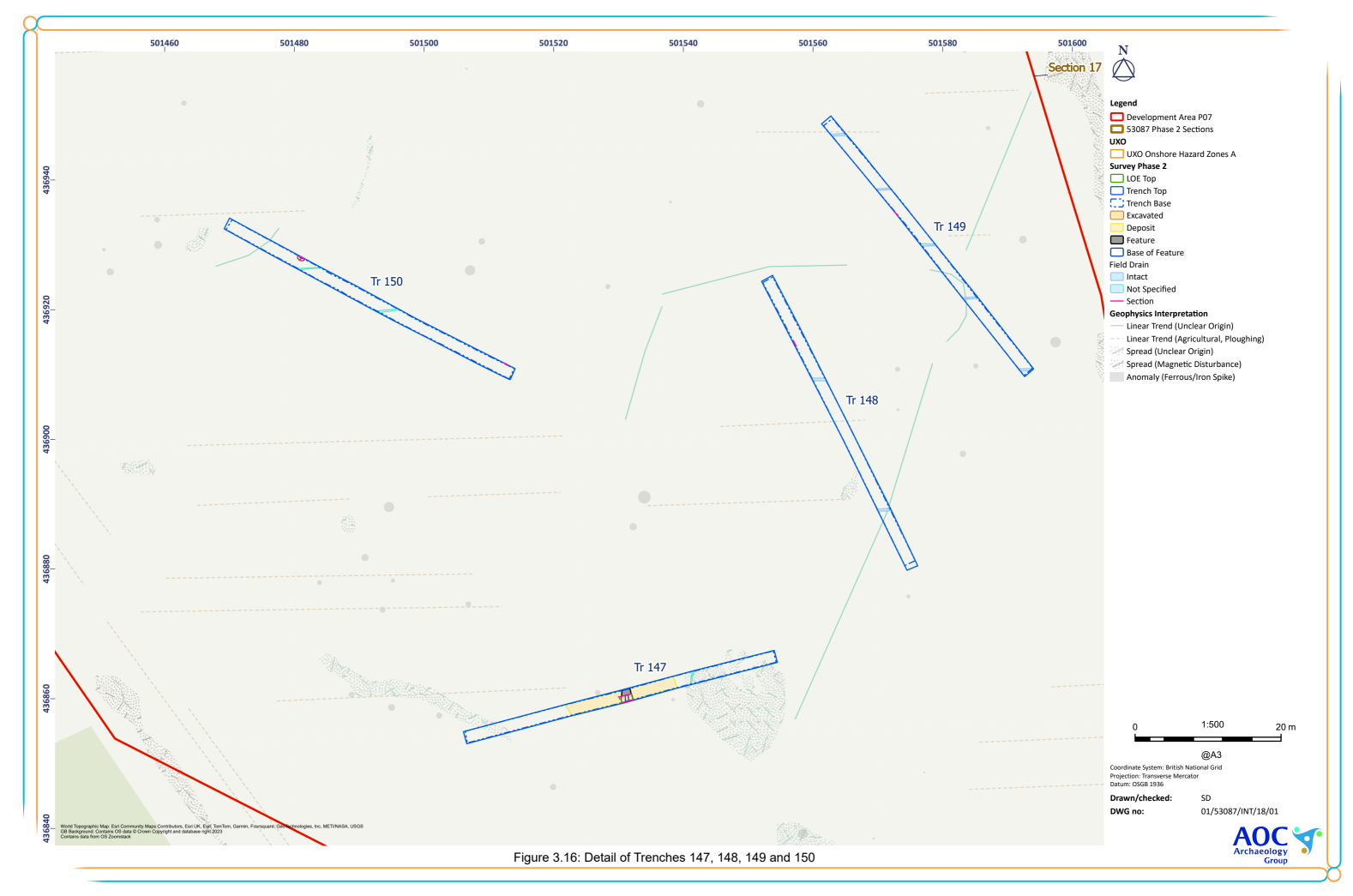


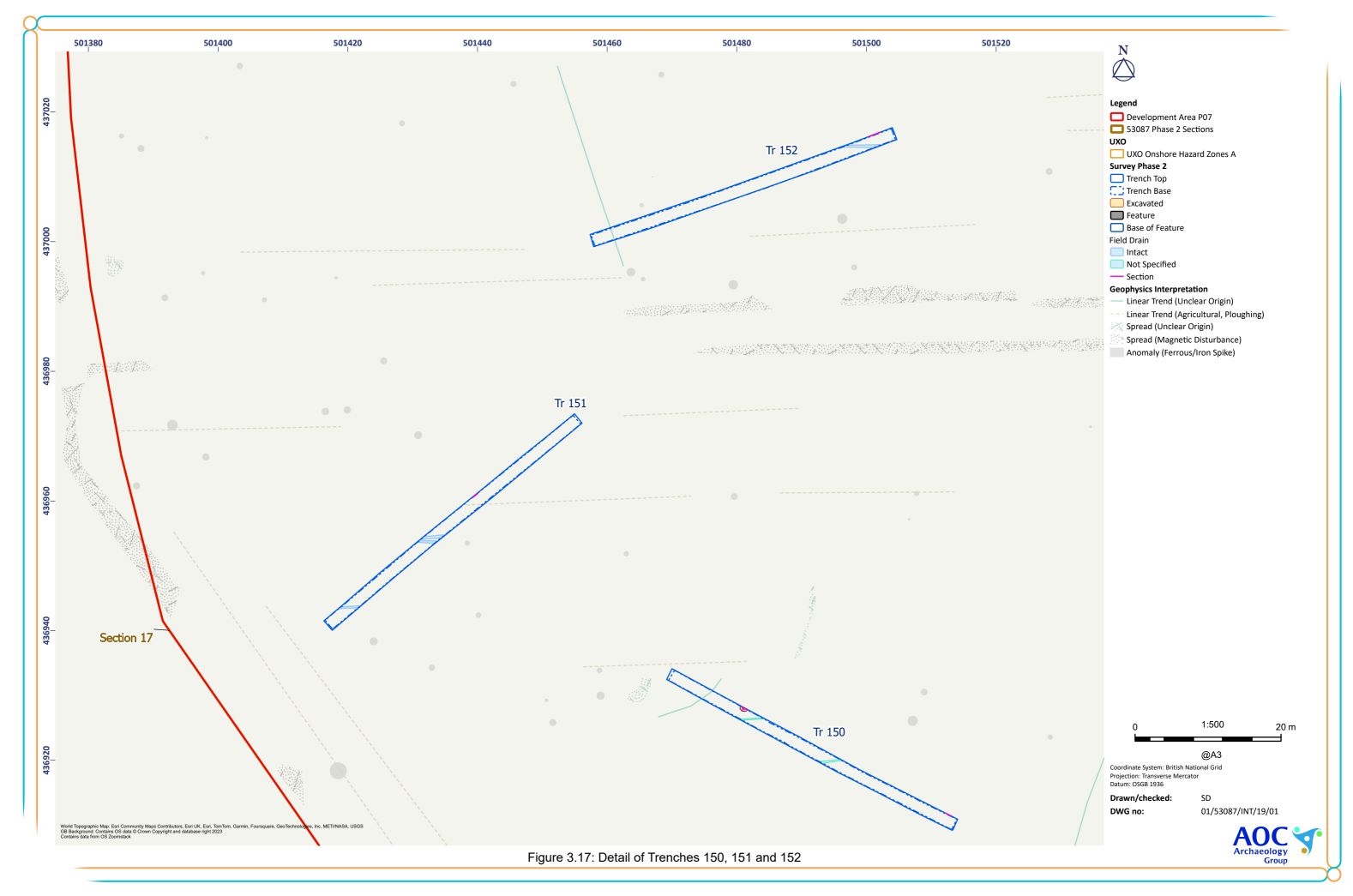


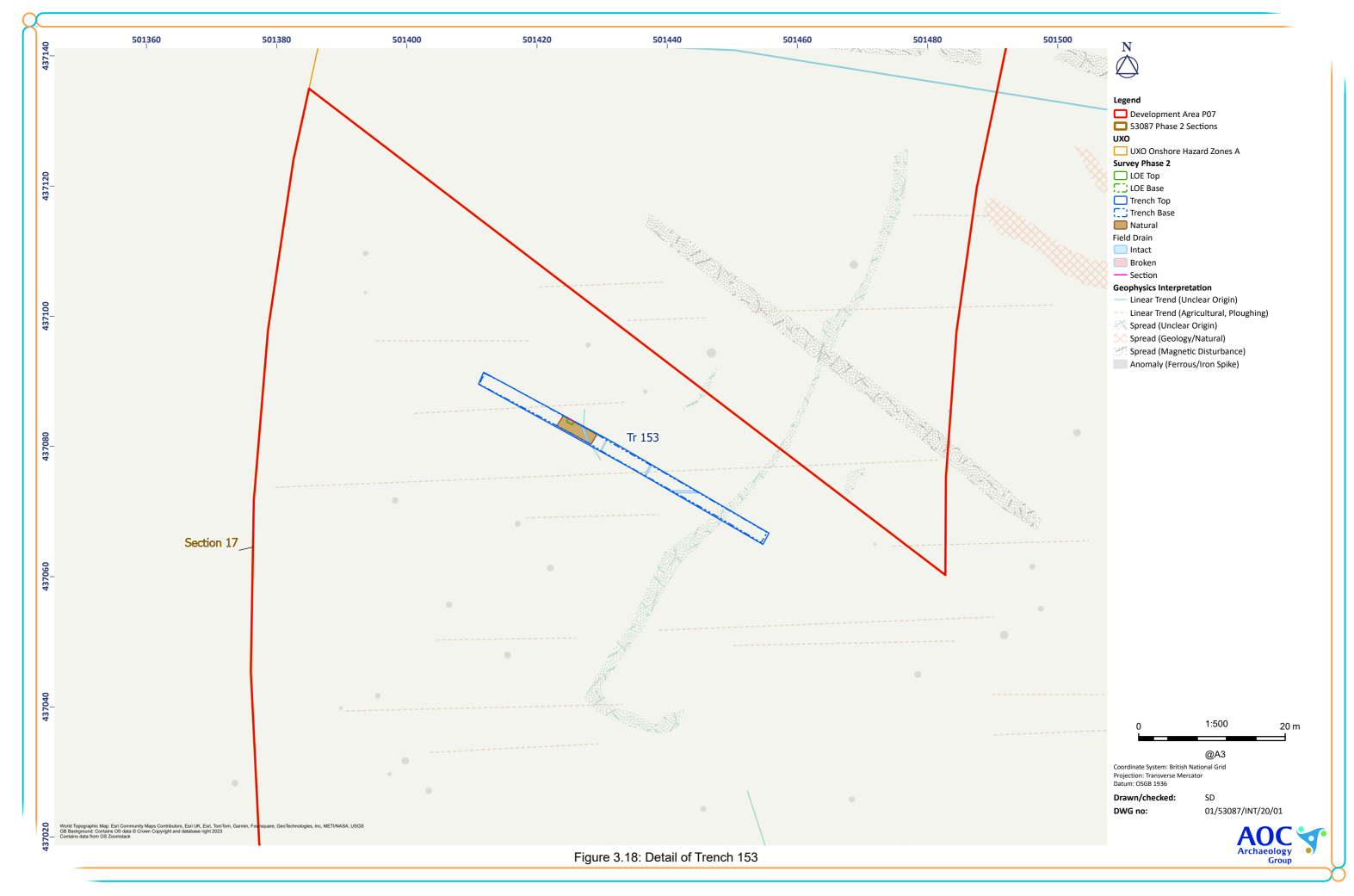


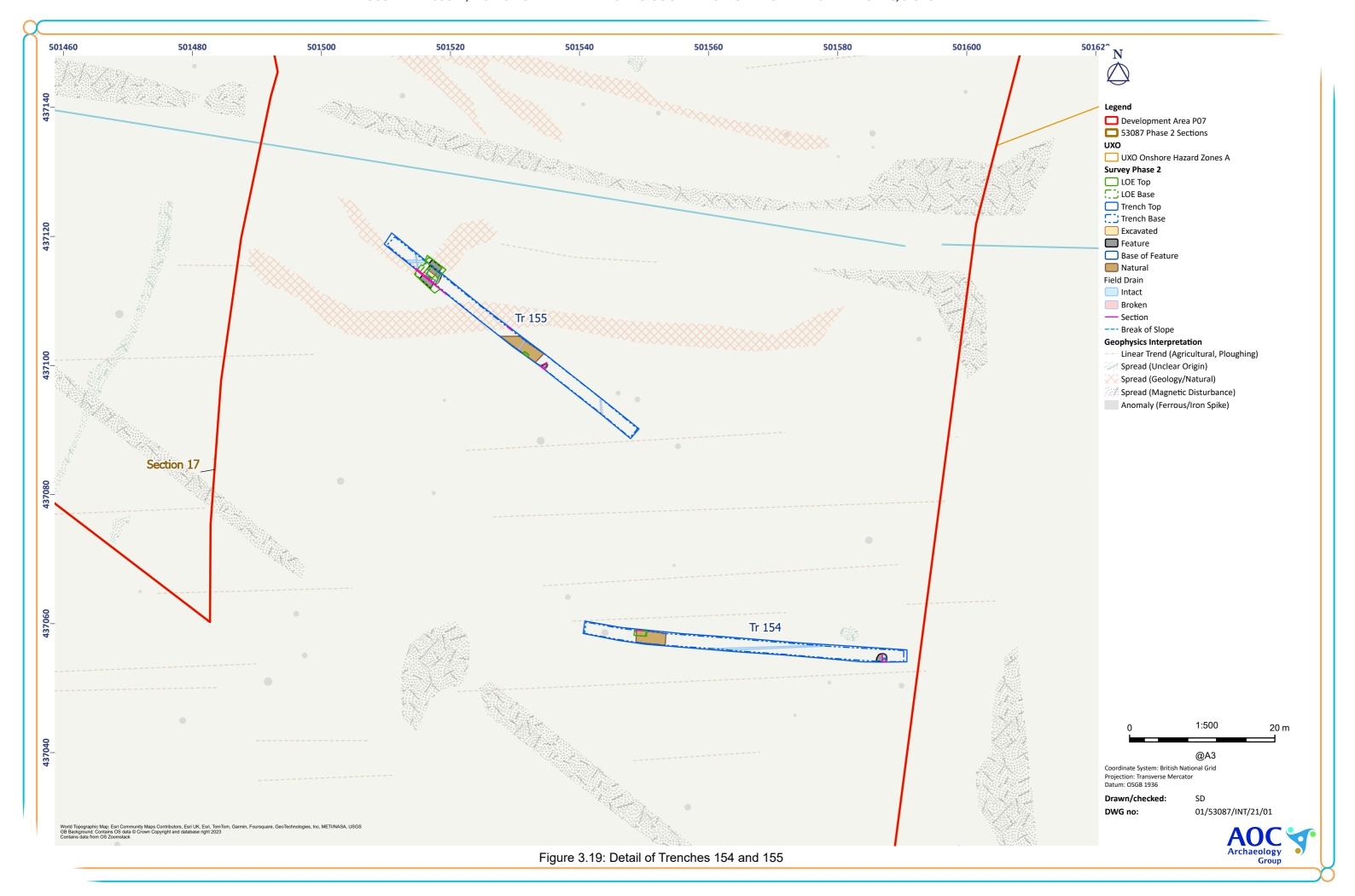


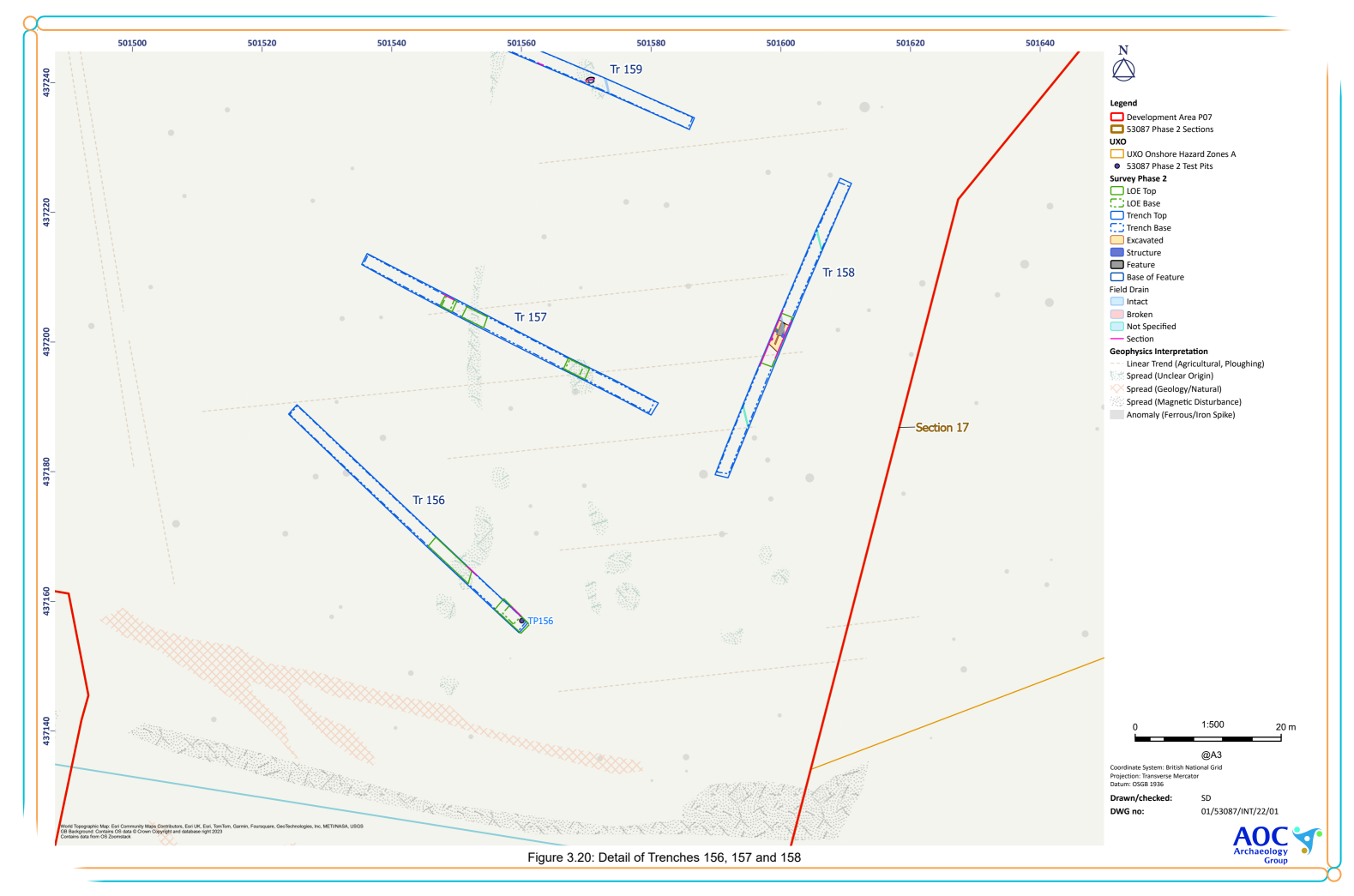


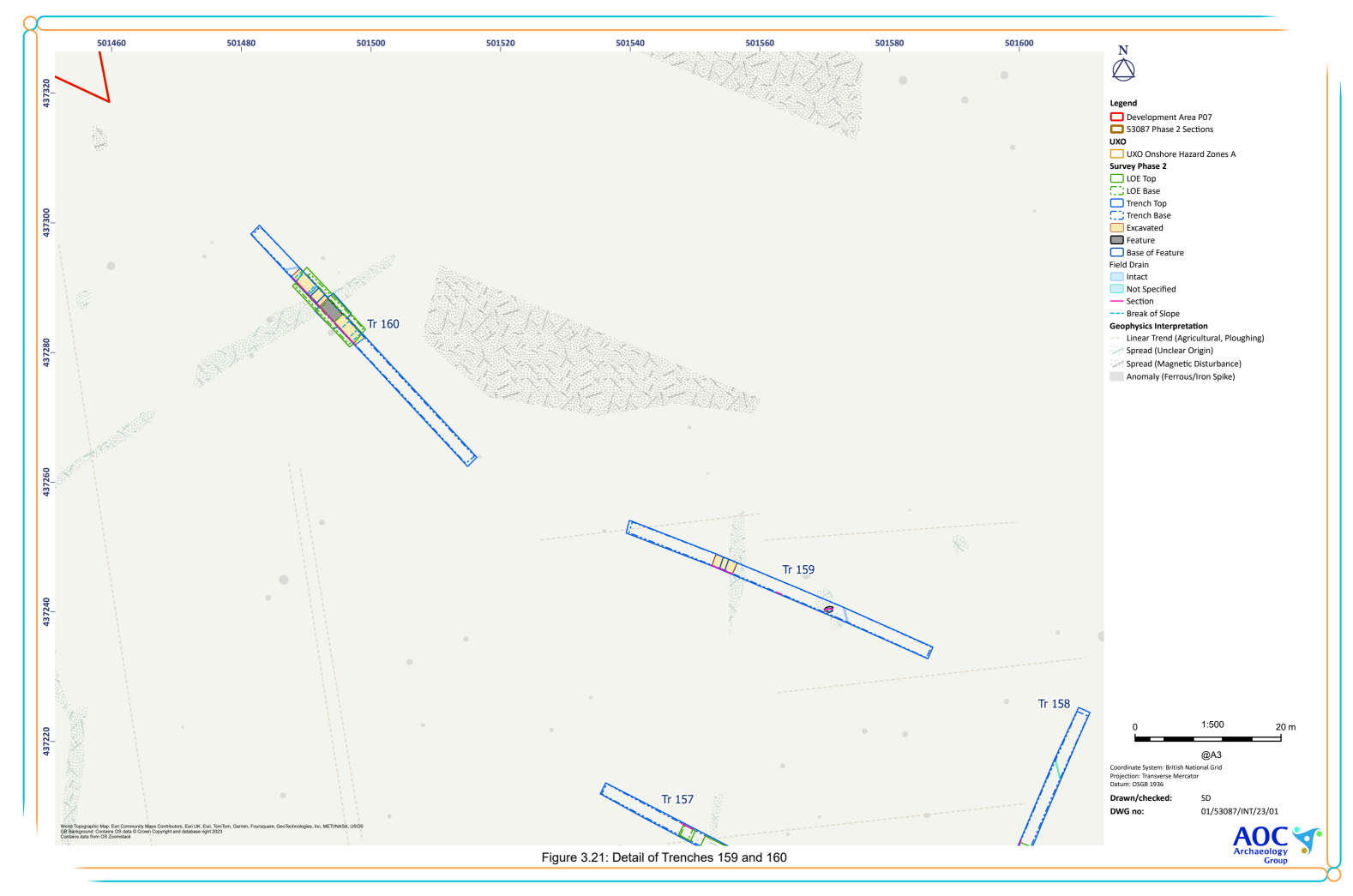


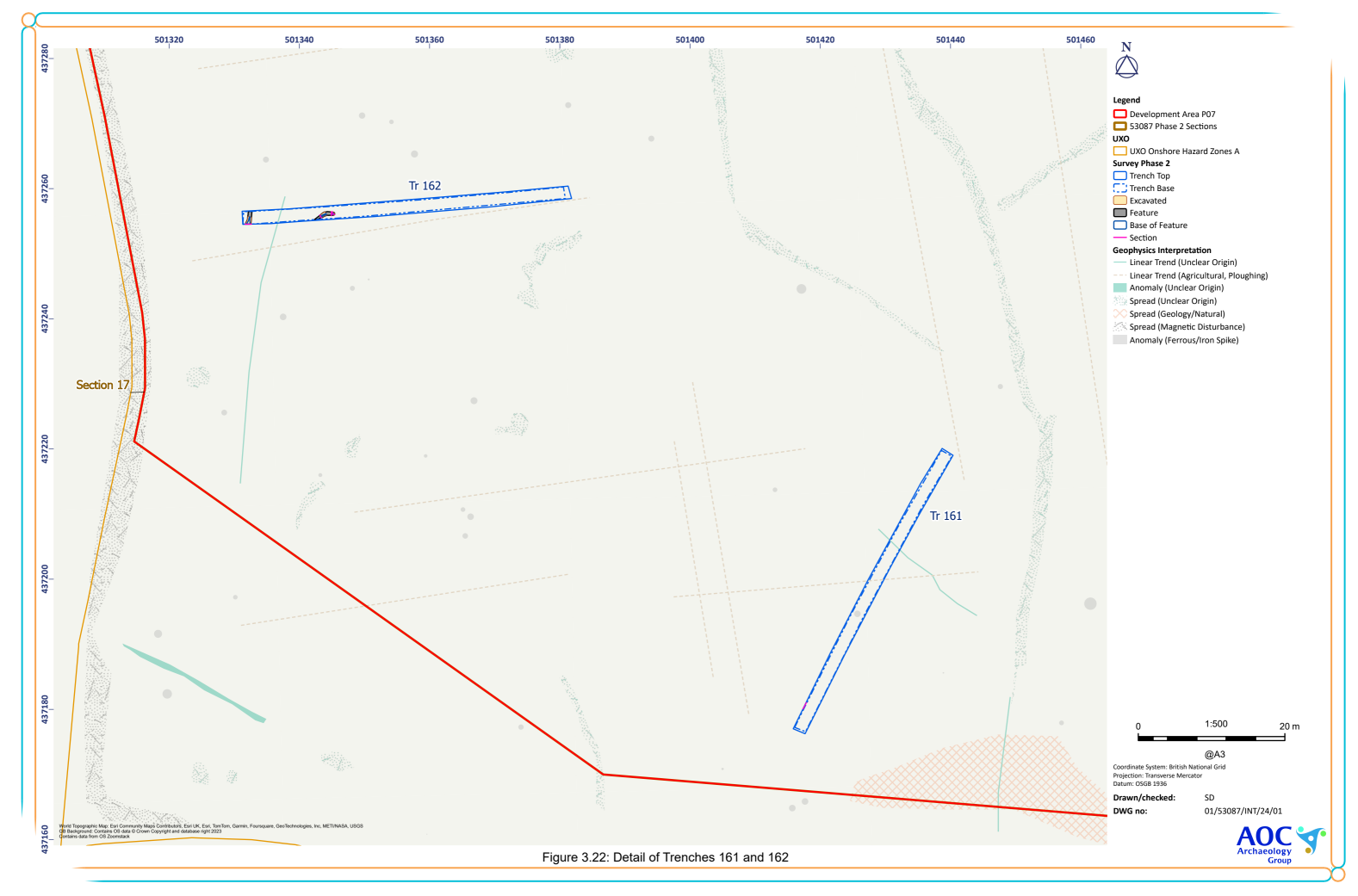


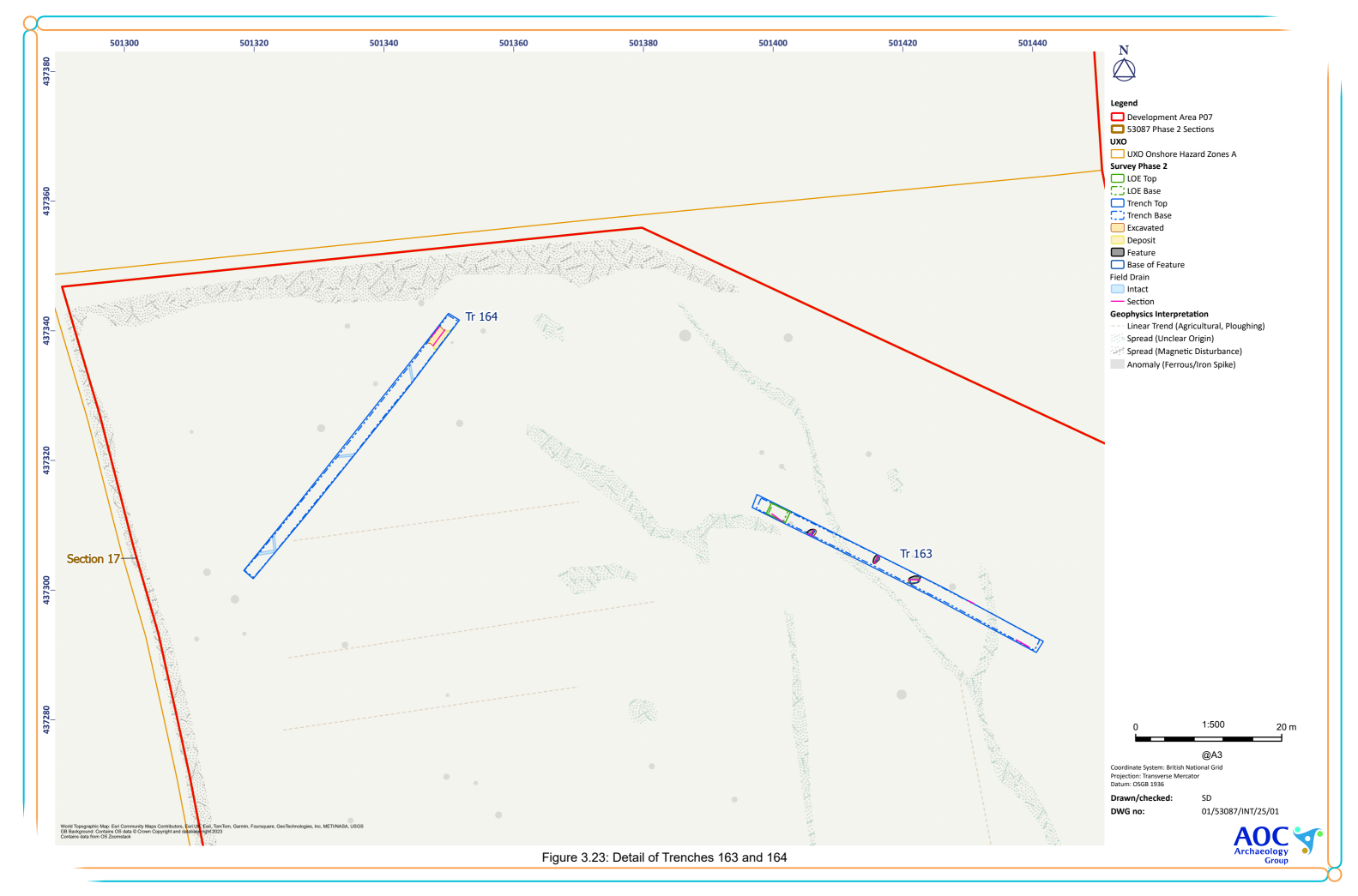


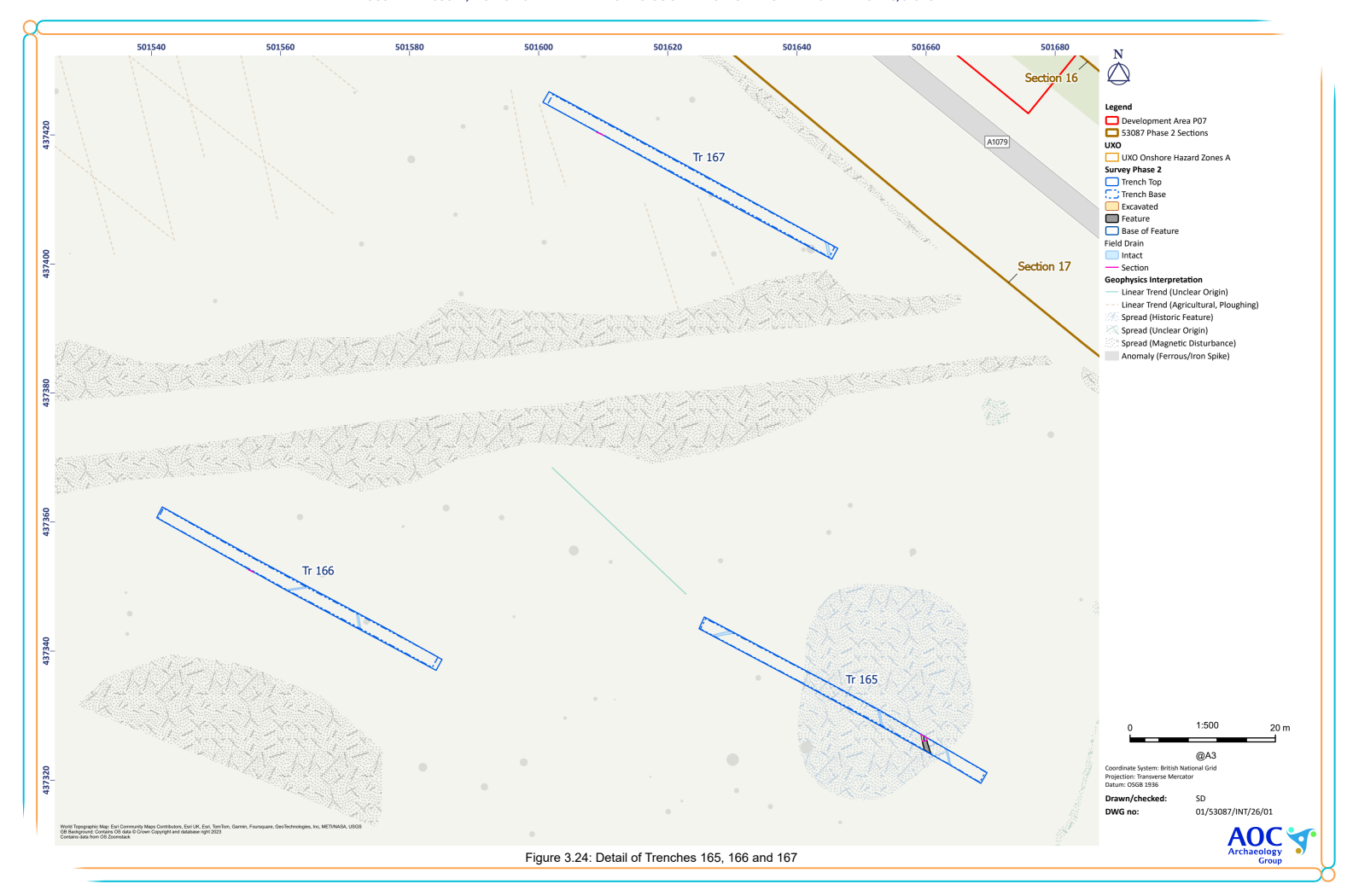


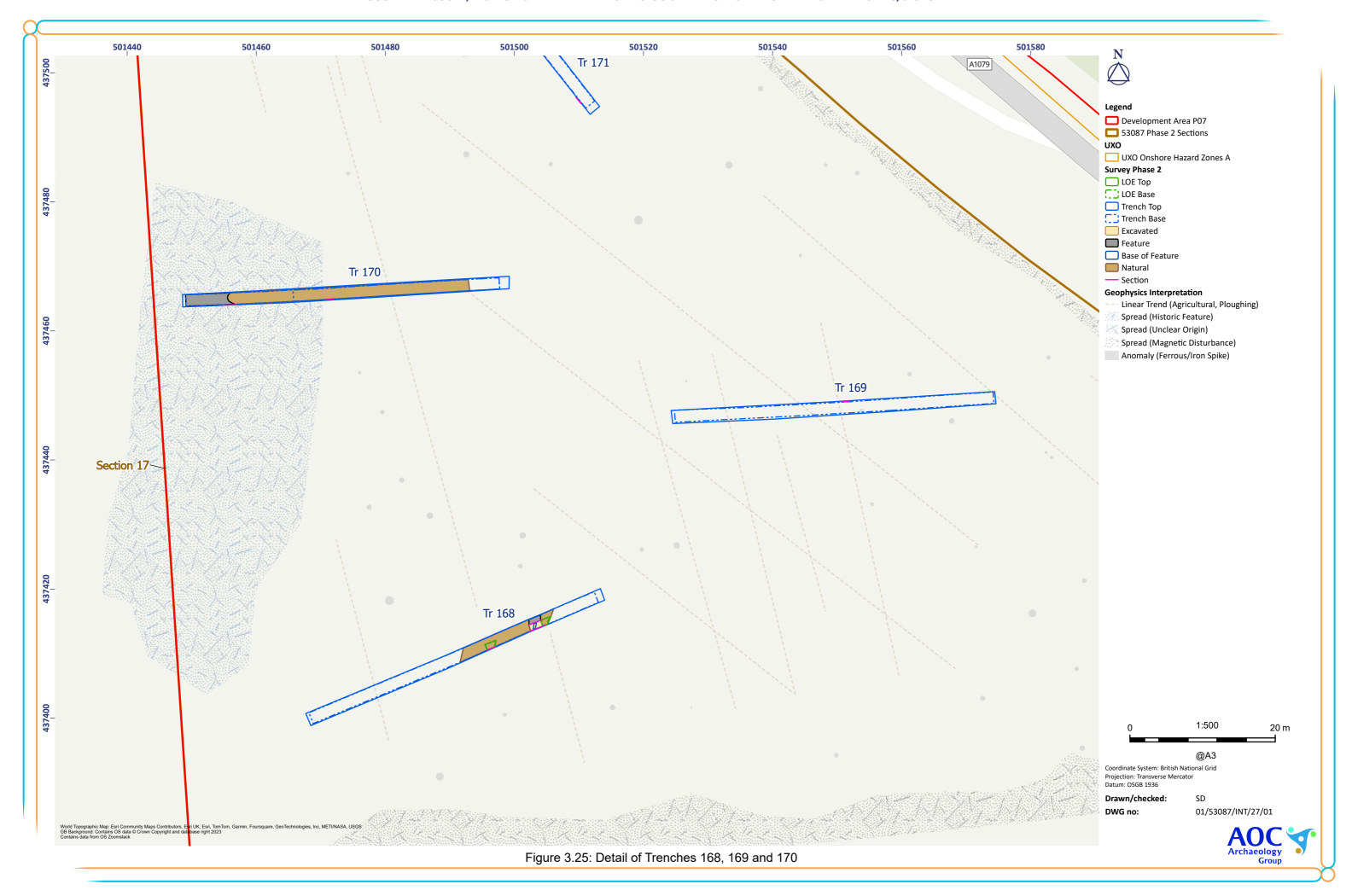


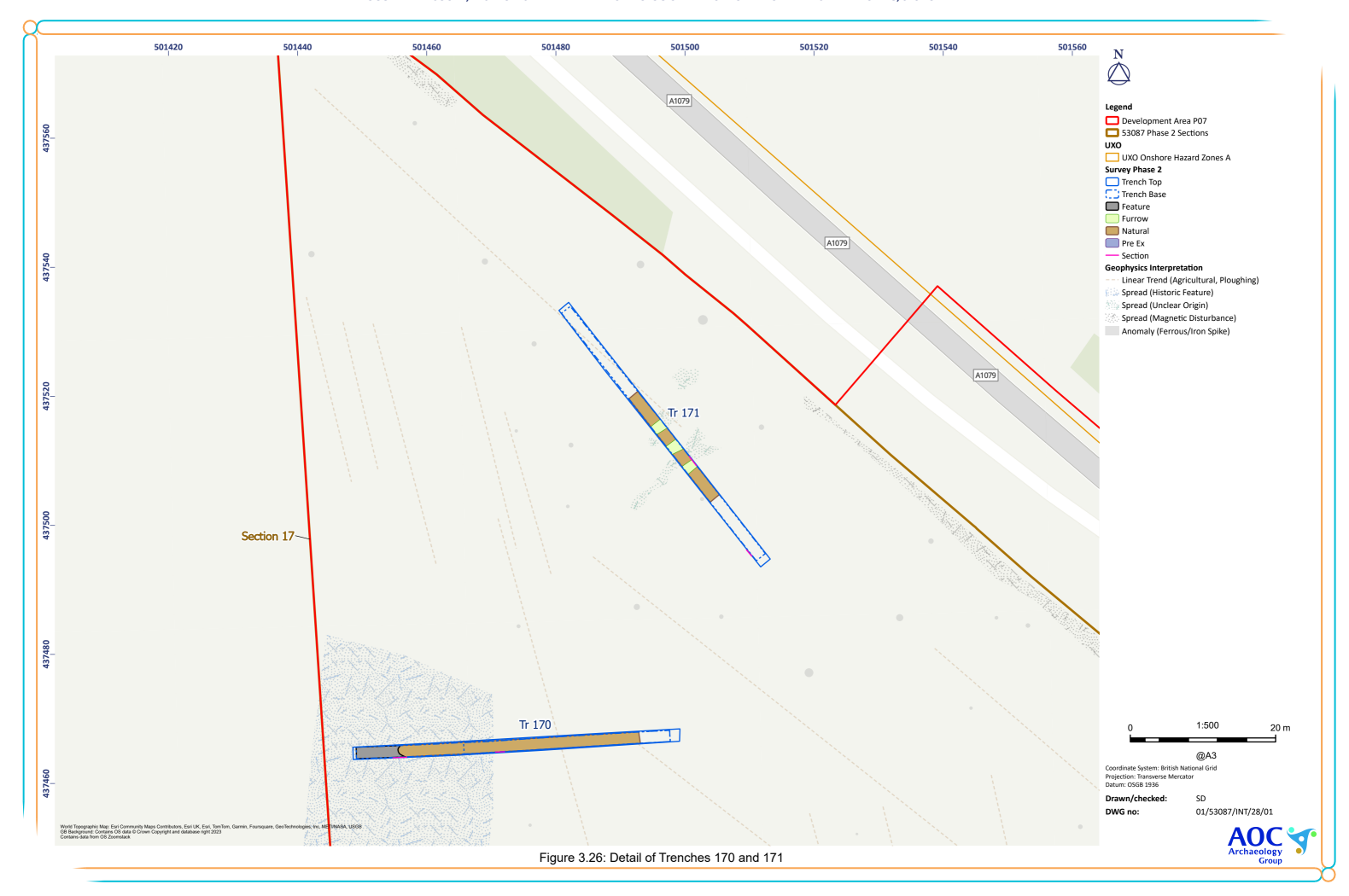


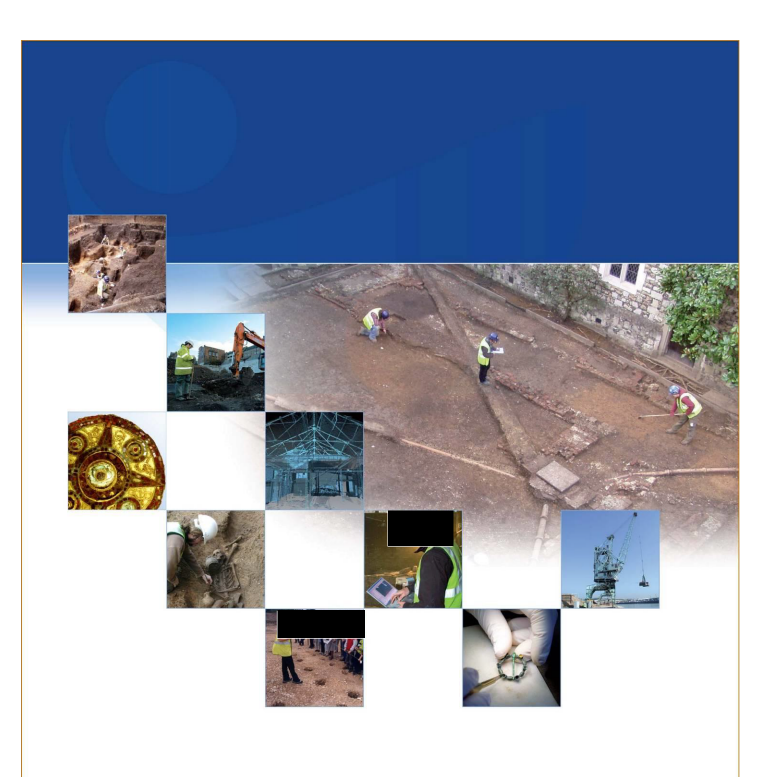














AOC Archaeology Group, The Raylor Centre, James Street, York, YO10 3DW tel: 01904 413 404 | e-mail: york@aocarchaeology.com