

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 3

Pre-Examination Procedural Deadline

Document Date: October 2024

Application Reference: 10.8

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	se 2 (Interim) Section 3	
Document Number:	005405061-01	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 3, Nunkeeling

National Grid Reference Number: TA 13879 49899

AOC Project No: 53087 Date: September 2024





Dogger Bank South Offshore Windfarms Interim Archaeological Evaluation Report - Phase 2 Trenching Section 3, Nunkeeling

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 13879 49899

AOC Project No: 53087

Fieldwork undertaken: 24th June 2024 to 23rd August 2024

Report prepared by: **Julie Shoemark**

Illustration by: **Stephen Digney**

Date: September 2024

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

Authors: J Shoemark Date: 20 September 2024

Approved by: Stephen Potten Date: 25 September 2024

Document Stage: Final Draft Date: 25 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
	Summary Results	
	Post-Excavation Tasks to Complete	
5.	Site Archive Quantification	5
6.	Bibliography	6

Figures

Figure 1	Site Location – Section 3, Nunkeeling
Figure 2	Section 3 – Overview of Trenches
Figure 3.1	Detail of Trenches 284 and 285
Figure 3.2	Detail of Trenches 286 and 287
Figure 3.3	Detail of Trenches 288 and 289
Figure 3.4	Detail of Trenches 290 and 291
Figure 3.5	Detail of Trenches 292 and 293
Figure 3.6	Detail of Trenches 294 and 295
Figure 3.7	Detail of Trenches 296, 297 and 298
Figure 3.8	Detail of Trenches 299 and 300
Figure 3.9	Detail of Trenches 301 and 302
Figure 3.10	Detail of Trenches 303 and 304
Figure 3.11	Detail of Trenches 305 and 306
Figure 3.12	Detail of Trenches 307 and 308
Figure 3.13	Detail of Trench 309
Figure 3.14	Detail of Trench 310
Figure 3.15	Detail of Trenches 311 and 312
Figure 3.16	Detail of Trenches 313 and 314
Figure 3.17	Detail of Trenches 315 and 316

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 33 trenches excavated at Section 3, Nunkeeling (Trenches 284 to 316; Figure 2). Section 3 lies north of Catfoss Industrial Park, immediately to the north of Catfoss Road; it is crossed by Main Road, leading to the deserted medieval village and priory of Nunkeeling which lies approximately 475m to the east of the Section at its closest point (TA 14420 49994)

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. Section 3 contained 34 trial trenches but one of the trenches (Trench 317) was inaccessible at the time of the fieldwork and is now programmed to be excavated during Phase 3 of the project.

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 at Section 3. 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, 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 3. 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 3, Nunkeeling

3.2 The site was located on gently undulating, low-lying land across nine fields, with several notable low points and rises. At modern ground level heights ranged from 14.41m above Ordnance Datum (aOD) to 21.43m aOD. Heights recorded on the natural geology (as exposed within the trenches) ranged from 14.07m to 21.16m aOD. The natural geology across the area, which formed the archaeological horizon, comprised orange-brown and yellow-brown sandy clay.

Negative Trenches (Figures 3.1, 3.3, 3.4, 3.5, 3.6, 3.7 and 3.10 – 3.17)

3.3 Trenches 285, 289, 291, 292, 295, 296, 297, 298, 299, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 314, 315 and 316 contained furrows and/or field drains, but no archaeologically significant features or deposits.

Archaeological Results

3.4 In general, a low level of archaeological activity was encountered throughout Section 3. Archaeological features consisted largely of linear field boundaries, drainage ditches and isolated pits; a large watering hole with a stone revetment was recorded in Trench 284. The findings are consistent with the impression given by the geophysical survey results of a relatively low density of archaeological activity.

- 3.5 At the southern end of Section 3 slight evidence of Iron Age / Romano-British activity was recorded in Trenches 284, 286 and 290 (Figures 3.1, 3.2 and 3.4). In Trench 284 this consisted of a watering hole, the outer edge of which had been reinforced with stones, and an associated ditch. These features lay at a low point in the landscape and had been cut into a series of alluvial and colluvial deposits that had formed across the lower lying ground. The stones around the watering hole appeared to have been deliberately placed and continued beyond its edge, perhaps to create a solid surface from which it could be accessed by people and animals. The relationship between the watering hole and the ditch was difficult to determine but it is thought that the earliest phase of the ditch predates the stone revetment in the watering hole. The upper fill of the ditch contained a sherd of pottery that probably dates to the Iron Age / Romano-British period. The watering hole contained no finds but it appeared to have been in use for a considerable period of time. These features broadly corresponded to a geophysical anomaly characterised as a 'spread' of unclear origin.
- 3.6 In Trench 286 (Figure 3.2) a square pit was recorded which contained a single fill which incorporated burnt residues and sherds of handmade pottery of probable Iron Age or Romano-British date.
- 3.7 Trench 290 (Figure 3.4) lay on a natural slope in the landscape and was positioned to target a large geophysical 'spread' anomaly; the anomaly was found to correspond with a series of alluvial deposits lying at the lowest point in the trench. Four intercutting linear features were encountered which cut through the alluvial deposits. The earliest was an east-west aligned ditch which contained a single fill but which yielded no dating evidence. Two later NE-SW aligned gullies followed, neither containing dating evidence, which were truncated by a final, more sinuous gully which contained sherds of handmade pottery of probable Iron Age / Romano-British date.
- 3.8 Two intercutting ditches were recorded in Trench 302 (Figure 3.9), both aligned approximately northsouth. The earlier ditch contained four silting and slumping fills, and produced a single sherd of coarse pottery which is difficult to date; it may be Iron Age or Romano-British but a later date is also possible. This ditch was truncated by a larger ditch which contained six fills but no dating evidence.
- 3.9 A number of undated features were also encountered. Of these, those that are considered more likely to pre-date the post-medieval period on the basis of their form, alignment and fills include:
 - A NE-SW aligned gully and a nearby pit in Trench 293 (there was no obvious relationship between the two features). The pit had a cracked, burnt lining and contained fire-cracked stones and burnt clay. No artefacts were recovered from either feature; environmental samples recovered from both features may yield dating material following processing.
 - A NE-SW aligned linear ditch in Trench 300 which was truncated by a pit. Both features were sampled for environmental and dating evidence.
 - An E-W aligned gully in Trench 313.
- 3.10 Features and deposits yielding post-medieval-to-modern finds comprised a deposit in Trench 284, two levelling deposits in Trench 301 and a furrow in Trench 304. The deposit in Trench 284 overlay the earlier ditch (discussed above) and contained fragments of CBM, an iron nail and iron horseshoes. The deposits in Trench 301 contained fragments of CBM, vitrified material and animal bone. The furrow in Trench 304 contained fragments of CBM. Linear features in Trenches 288, 294 and 301 are also

thought to be post-medieval in date due to the character of their fills and their association with postmedieval or modern drains.

- 3.11 While the site is 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 285, 296, 311), as well as trenches which lay in distinct hollows (for example Trenches 284, 287, 288, 290, 294, 302). In such locations, deposits formed by water action accumulated on the lower lying ground. Typically, the recorded archaeological features truncated the alluvial deposits, indicating that the latter are of some antiquity. Occasionally, colluvial or alluvial deposits sealed the archaeological features (as in Trench 284); if present, furrows typically truncated the sealing deposits. Where colluvial/alluvial sealing layers were absent, the archaeological features were truncated by furrows and sealed directly by ploughsoil.
- 3.12 In summary, the evaluation at Section 3 encountered no dense concentrations of highly productive archaeological features, but some patterns could be observed. Evidence for Iron Age and/or Romano-British activity tended to be located towards the southern half of the section, being primarily concentrated in Trenches 284, 286 and 290. The absence of direct evidence for settlement and the low incidence of finds suggest that these features lay on the edge of an area of occupation activity which lay outside of the area under investigation. Further dispersed evidence for archaeological activity that potentially pre-dates the post-medieval period was recorded in Trenches 293, 300, 302 and 313, although the date and character of this activity is difficult to determine from the excavated evidence. The results of environmental sampling may provide organic material suitable for radiocarbon dating and a better understanding of the functions and significance of these features. Typically, the linear and discrete features that are thought to represent activity pre-dating the post-medieval period did not correspond with geophysical anomalies. However, there was much better correlation between the recorded furrows and the geophysical anomalies identified as ploughing trends, and some (but not all) of the alluvial deposits filling low-lying hollows correlated with amorphous geophysical spreads originally classified as of 'unclear origin'.

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.

5. **Site Archive Quantification**

5.1 The finds quantification by material type is as follows:

Material	Quantity	Weight (g)
Fe (Iron)	12	646
Animal Bone	15	97
СВМ	24	1504
Stone	6	1215
Fired Clay	5	55
Vitrified Materials	7	368
Iron Age/Romano- British Pottery	31	318
Medieval Pottery	1	8
Lithics	1	6
Wood	1	35
СТР	1	7
Total	104	4259

5.2 The site archive quantification is as follows:

Archive type	Quantity
Trench Sheets	38
Context Sheets	147
Photo Register sheets - Digital	12
Photo register sheets - B&W	3
Drawing Register sheets	4
Sheet Register sheets	3
Sample Register sheets	5
RF Register sheets	0
Permatrace drawing sheets	37
Section/plan drawings	93
Digital Photographs	1968
Black and White Photographs	86
Environmental Samples (bulk)	54
Monolith Samples	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

- 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

- 33		_
- 24		-
- 33		_

Dogger Bank South Interim Evaluation Report: Trench and Feature catalogue

ench umber	Feature count	Feature type		Main cut number	Potte	-	Bone/organics present? (C14 potential)	er potential ng evidence ent?	Notes	Provisional time period
284										
	Trench nu	mber	284	WSI trench I	ID	142.02				
	Site ID		DBS10	Area ID		Section 3				
	Archaeolog	gy present?	✓	Furrow(s) pi	resent?			Pond/pala	eochannel deposits	present?
	Test pit exc	cavated?								
	1		lar watering hole fills and lined with ent 28407	28405	V					RB
	2	recut, [28408 by stone reve	fills with a later]. Truncated/overlain	28406						Undated
	3	watering hole [28406], sits	ent (28407) for 2 [28405]. Overlaying on top of deposit s truncated by recut						potential wheel ruts noted	RB

Trench Number	Feature count	Feature type		Main cut number	Potter	•	Bone/organics present? (C14 potential)		r potential og evidence ent?	Notes	Provisional tim period	ne
285												
	Trench nur	nber	285	WSI trench IE)	142.01						
	Site ID		DBS10	Area ID		Section 3						
	Archaeology present?			Furrow(s) pre	esent?				Pond/palaeochannel deposits pres		oresent?	
	Test pit exc	avated?										
	0	No archaeolog recorded.	zical features	0							Undated	
286												
	Trench nur	nber	286	WSI trench IE)	138.05						
	Site ID		DBS10	Area ID		Section 3						
	Archaeolog	y present?	✓	Furrow(s) pre	esent?	✓			Pond/palae	ochannel deposits	present?	
	Test pit exc	avated?										
	1	SW-NE aligned containing 1 fi	d possible furrow II.	28603							Undated	

Trench Number	Feature count	Feature type			esent?	Lithics present?	Bone/organics present? (C14 potential)		r potential g evidence ent?	Notes	Provisional time period
	2 Square pit containing 1 fill.		28605						CBM noted in the fill and recovered. Heavy amount of charcoal noted throughout and retrieved for the sample.	IA-RB	
287											
	Site ID DBS10 Area ID			WSI trench ID	138	138.04					
				Area ID	Sec	tion 3					
				Furrow(s) presen	s) present?					Pond/palaeochannel deposits present?	
	Test pit exc	cavated?									
	Sequence of fluvial and alluvial deposits settled within a depression or natural hollow. No archaeological featues present.							Geological			
288											
	Trench nu	mber	288	WSI trench ID	138	3.03					
	Site ID		DBS10	Area ID	Sec	tion 3					
	Archaeolog	gy present?	✓	Furrow(s) presen	nt?				Pond/palaeo	channel deposits p	resent?
	Test pit exc	cavated?									

Trench Number	Feature count	Feature type	Main cut Potte number prese			present? (C14 da potential) pre		r potential g evidence ent?	Notes	Provisional time period				
	1	Recut by [2880	near ditch with 1 fill 04] with 1 fill and fill. Cut by later fie								Post-med?			
289														
	Trench nui	mber	WSI trench IE		138.02									
	Site ID		DBS10	Area ID	S	Section 3								
	Archaeolog	gy present?		Furrow(s) pre	Furrow(s) present?					Pond/palaeochannel deposits present?				
	Test pit exc	cavated?												
	O No archaeological features recorded.										Undated			
290														
	Trench nui	mber	290	WSI trench IE)	138.01								
	Site ID		DBS10	Area ID	S	Section 3								
	Archaeolog	gy present?	✓	Furrow(s) pre	esent?				Pond/palaed	ochannel deposits p	resent?			
	Test pit excavated?													
	1		ully containing 1 fill gully [29006] on	. 29004							IA-RB			

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	
	2	NE-SW gully co Truncates gully		29006							IA-RB
	3	NE-SW gully co	ontaining 1 fill.	29008						Heavily disturbed by a plough scar.	IA-RB
	4	Presumed E-W aligned ditch containing 1 fill. Ditch is truncated by gully [29006] and gully [29004]. Truncates deposit (29012)								'Ghost' ditch which was only caught partially in section.	Undated
291											
	Trench nur	nber	291	WSI trench II	/SI trench ID 140.04						
	Site ID		DBS10	Area ID	Area ID Section 3						
	Archaeolog	y present?		Furrow(s) pre	urrow(s) present?					channel deposits p	present?
	Test pit excavated?										
	0	No archaeologi recorded	ical features	0							Undated

rench umber	Feature count	Feature type		Main cut Potte number prese	•	Bone/organics present? (C14 potential)		potential Notes g evidence nt?	Provisional time period
292									
	Trench num	nber	292	WSI trench ID	140.03				
	Site ID		DBS10	Area ID	Section 3				
	Archaeology	y present?		Furrow(s) present?				Pond/palaeochannel deposits p	present?
	Test pit exca	avated?							
	0	No archaeolog recorded	gical features	0					Undated
293	Trench num	nber	293	WSI trench ID	140.02				
	Site ID		DBS10	Area ID	Section 3				
	Archaeology	y present?	✓	Furrow(s) present?	✓			Pond/palaeochannel deposits p	present?
	Test pit exca	avated?							
	1	with a rounde	d fairly rectangular ed end pit with 3 fills.	29303				Heavy charcoal presence	Undated
		Truncated by	furrow [29307]					throughout all fills, each fill has a full sample.	

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)		potential Notes evidence t?	Provisional time period
	2	E-W aligned fur fill. Truncates p	rrow containing 1 bit [29303]	29307					Heavily truncated and disturbed by later argricultural activity.	Undated
	3	E-W aligned gu Truncated by fu	ully containing 1 fill. urrow [29310]	29309						Undated
	4	much of the tre	ning 1 fill. Covers ench - alignment ncates gully [29309].	29310						Undated
294										
	Trench nur	mber	294 V	VSI trench ID) 1	40.01				
	Site ID		DBS10 Ar	rea ID	Se	ection 3				
	Archaeolog	gy present?	F	urrow(s) pre	esent?			1	Pond/palaeochannel deposits p	oresent?
	Test pit exc	cavated?								
	1	_	near ditch containing ed by two field drains 9412]	29424					Feature cut into large paleo feature [29405]	Undated
	2	fills, all the resu	ature containing 7 ult of alluvial and y. Truncated by 0] and [29421]	29405						Geological

Trench Number	Feature count	Feature type		Main cut number	Pottery present		Bone/organics present? (C14 potential)	r potential g evidence ent?	Notes	Provisional period	time
	3		rrow containing 1 arge paleo feature	29421						Undated	
295											
	Trench nui	mber	295	WSI trench ID		140b.03					
	Site ID		DBS10	Area ID	S	Section 3					
	Archaeolog	gy present?		Furrow(s) pre	esent?			Pond/palaed	ochannel deposits p	resent?	
	Test pit exc	cavated?									
	1	Furrow contain	ning 1 fill.	29503					Unable to find the sheets currently	Undated	
296											
	Trench nui	mber	296	WSI trench ID) [140b.02					
	Site ID		DBS10	Area ID	S	Section 3					
	Archaeolog	gy present?		Furrow(s) pre	esent?			Pond/palaed	ochannel deposits p	resent?	
	Test pit exc	cavated?									
	1	E-W aligned fu	rrow containing 1 f	ill. 29602						Post-med?	

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
297										
	Trench num	nber	297	WSI trench ID		141b.01				
	Site ID		DBS10	Area ID		Section 3				
	Archaeology	/ present?		Furrow(s) pre	sent?			Pond/palae	ochannel deposits	present?
	Test pit exca	avated?								
	0	No archaeolog recorded	rical features	0						Undated
298										
	Trench num	nber	298	WSI trench ID		140c.02				
	Site ID		DBS10	Area ID		Section 3				
	Archaeology	/ present?		Furrow(s) pre	sent?	✓		Pond/palae	ochannel deposits	present?
	Test pit exca	avated?								
	1	NE-SW aligned fill.	furrow containing	1 29803						Undated

ch iber	Feature count	Feature type		Main cut Potte number prese	-	Bone/organics present? (C14 potential)		r potential Notes g evidence ent?	Provisional time period
99									
	Trench nun	nber	299	WSI trench ID	140c.01				
	Site ID		DBS10	Area ID	Section 3				
A	Archaeolog	y present?		Furrow(s) present?	✓			Pond/palaeochannel deposits	present?
7	Test pit exc	avated?							
	0	No archaeolog recorded	gical features	0					Undated
0									-
	Trench nun	nber	300	WSI trench ID	1343.04				
	Site ID		DBS10	Area ID	Section 3				
A	Archaeolog	y present?	✓	Furrow(s) present?	✓		,	Pond/palaeochannel deposits	present?
٦	Test pit exc	avated?							
	1		ed pit containing 2	30003					Undated
		fills. Truncates	s ditch [30004]						

Trench Number	Feature count	Feature type		Main cut number	Potte prese	•	Bone/organics present? (C14 potential)	r potential og evidence ent?	Notes	Provisional time period
301										
	Trench nur	mber	301	WSI trench	ID	1343.03				
	Site ID		DBS10	Area ID		Section 3				
	Archaeolog	y present?	✓	Furrow(s) p	resent?			Pond/palaec	channel deposits p	present?
	Test pit exc	avated?								
		1								
	1		l linear ditch lls. Truncated by Irain on the souther	30106					Not fully excavated due to watertable	Modern
	2	Feature is ove	spread (30110)	30115						Undated
302										
	Trench nur	nber	302	WSI trench	ID	1343.02				
	Site ID		DBS10	Area ID		Section 3				
	Archaeolog	y present?	✓	Furrow(s) p	resent?	✓		Pond/palaed	ochannel deposits p	present?
	Test pit exc	avated?								
	1	NW-SE aligned containing 6 fi [30204]	l linear ditch lls. Truncates ditch	30203			✓			Undated

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics ? present?	Bone/organics present? (C14 potential)	Other potent dating evider present?		Provisional time period
	2	NW-SE aligned containing 4 fil ditch [30203]	linear ditch ls. Truncated by	30204						Undated
	3	NW-SE aligned fill	furrow containing 1	30215						Undated
	4	NW-SE aligned fill	furrow containing 1	30217						Undated
303					_					
	Trench nur	nber	303	WSI trench IE) 1	343.01				
	Site ID		DBS10	Area ID	S	ection 3				
	Archaeolog	y present?		Furrow(s) pre	esent?	•		Pond	palaeochannel deposits p	present?
	Test pit exc	avated?								
	0	No archaeolog recorded	ical features	0						Undated

Trench Number	Feature count	Feature type		Main cut Potte number prese	•	Bone/organics present? (C14 potential)	Other po dating e present	vidence	otes	Provisional time period
304										
	Trench nur	nber	304	WSI trench ID	130.02					
	Site ID		DBS10	Area ID	Section 3					
	Archaeolog	y present?		Furrow(s) present?	✓		P	ond/palaeocha	ınnel deposits p	present?
	Test pit exc	avated?								
	1		ed furrow containir d by two field drair [30407]				✓		M present and covered	Undated
305										
	Trench nur	mber	305	WSI trench ID	130.01					
	Site ID		DBS10	Area ID	Section 3					
	Archaeolog	y present?		Furrow(s) present?	✓		Р	ond/palaeocha	ınnel deposits p	present?
	Test pit exc	avated?								
					_	_				
	0	No archaeold recorded	ogical features	0						Undated

Trench Number	Feature count	Feature type		Main cut Potte number prese	•	Bone/organics present? (C14 potential)	potential gevidence nt?	Notes	Provisional time period
306									
	Trench nur	nber	306	WSI trench ID	124.01				
	Site ID		DBS10	Area ID	Section 3				
	Archaeolog	y present?		Furrow(s) present?	✓		Pond/palaec	ochannel deposits p	present?
	Test pit exc	avated?							
	1	Furrow conta	ning 1 fill	30605				No sheets currently. Furrow cut into hillwash deposit (30605)	Undated
307									
	Trench nur	nber	307	WSI trench ID	124.02				
	Site ID		DBS10	Area ID	Section 3				
	Archaeolog	y present?		Furrow(s) present?	✓		Pond/palaed	ochannel deposits p	present?
	Test pit exc	avated?							
	0	No archaeolo recorded	gical features	0					Undated

n Feature Feature type er count				Bone/organics present? (C14 potential)	datin	g evidence	Notes	Provisional time period
Trench number	308	WSI trench ID	124.03					
Site ID	DBS10	Area ID	Section 3					
Archaeology present?		Furrow(s) present?	✓			Pond/palae	eochannel depo	sits present?
Test pit excavated?								
0 No archaeolo recorded	gical features	0						Undated
Trench number	309	WSI trench ID	124.04					
Site ID	DBS10	Area ID	Section 3					
Archaeology present?		Furrow(s) present?	✓			Pond/palae	eochannel depo	sits present?
Test pit excavated?								
			П					 Undated
	Trench number Site ID Archaeology present? Test pit excavated? O No archaeolorecorded Trench number Site ID Archaeology present? Test pit excavated?	Trench number 308 Site ID DBS10 Archaeology present? Test pit excavated? O No archaeological features recorded Trench number 309 Site ID DBS10 Archaeology present? Test pit excavated?	Trench number 308 WSI trench ID Site ID DBS10 Area ID Archaeology present? Furrow(s) present? Test pit excavated? O No archaeological features recorded Trench number 309 WSI trench ID Site ID DBS10 Area ID Archaeology present? Furrow(s) present? Test pit excavated?	Trench number 308 WSI trench ID 124.03 Site ID DBS10 Area ID Section 3 Archaeology present? Furrow(s) present? Test pit excavated? O No archaeological features recorded Trench number 309 WSI trench ID 124.04 Site ID DBS10 Area ID Section 3 Archaeology present? Furrow(s) present? Test pit excavated?	recount number present? present? present? (C14 potential) Trench number 308 WSI trench ID 124.03 Site ID DBS10 Area ID Section 3 Archaeology present? Furrow(s) present? ✓ Test pit excavated? □ Trench number 309 WSI trench ID 124.04 Site ID DBS10 Area ID Section 3 Archaeology present? □ Furrow(s) present? ✓ Furrow(s) present? ✓ Test pit excavated? □	Trench number 308 WSI trench ID 124.03 Site ID DBS10 Area ID Section 3 Archaeology present? Furrow(s) present? ✓ Test pit excavated? O O O Trench number 309 WSI trench ID 124.04 Site ID DBS10 Area ID Section 3 Archaeology present? Furrow(s) present? ✓ Trench number 309 WSI trench ID 124.04 Site ID DBS10 Area ID Section 3 Archaeology present? Furrow(s) present? ✓	read count number present? present? present? (C14 potential) Trench number 308 WSI trench ID 124.03 Site ID DBS10 Area ID Section 3 Archaeology present? Furrow(s) present? ✓ Pond/palar Test pit excavated? Trench number 309 WSI trench ID 124.04 Site ID DBS10 Area ID Section 3 Archaeology present? □ Pond/palar Trench number 309 Furrow(s) present? ✓ Pond/palar Trench number 309 Furrow(s) present? ✓ Pond/palar	rer count number present? present? present? (C14 dating evidence present?)

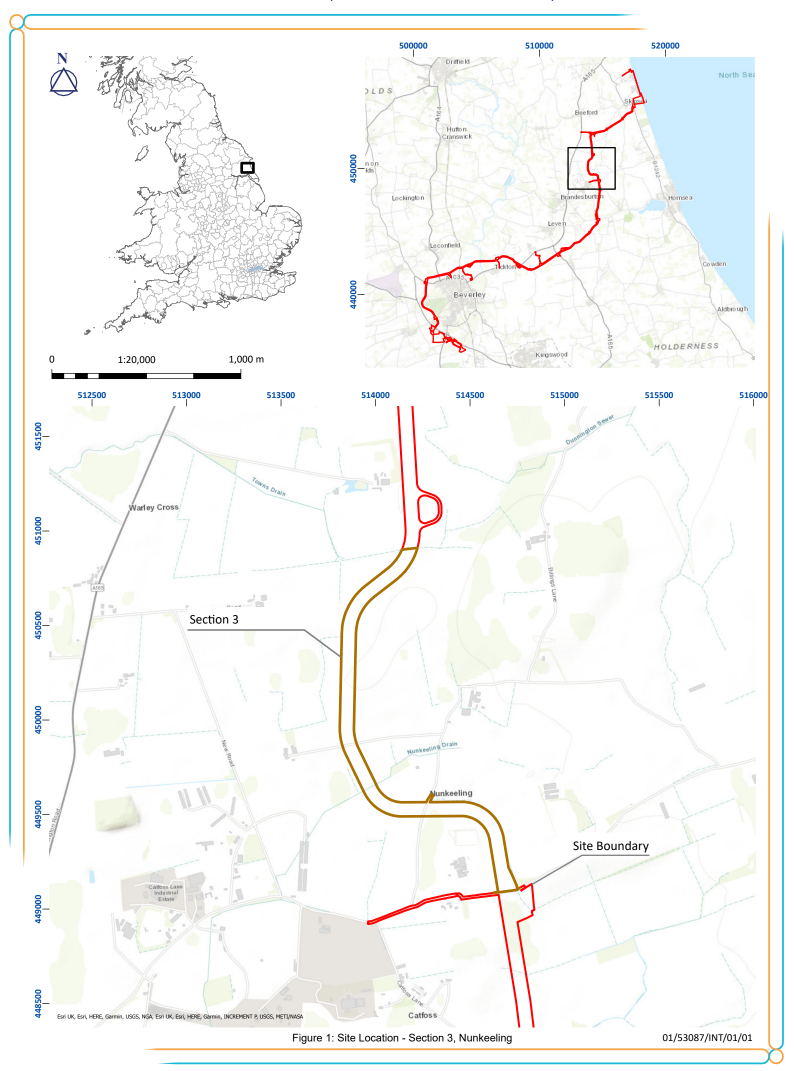
Trench Number	Feature count	Feature type		Main cut Potte number prese		Bone/organics present? (C14 potential)	r potential g evidence ent?	Notes	Provisional time period
310									
	Trench nui	mber	310	WSI trench ID	124.05				
	Site ID		DBS10	Area ID	Section 3				
	Archaeolog	gy present?		Furrow(s) present?			Pond/palaed	ochannel deposits	present?
	Test pit exc	cavated?							
	0	No archaeolo recorded	gical features	0					Undated
311									
	Trench nui	mber	311	WSI trench ID	120.01				
	Site ID		DBS10	Area ID	Section 3				
	Archaeolog	gy present?		Furrow(s) present?	✓		Pond/palaed	ochannel deposits	present?
	Test pit exc	cavated?							
	1	Furrow conta	nining 1 fill	31102				No sheets currently	Undated

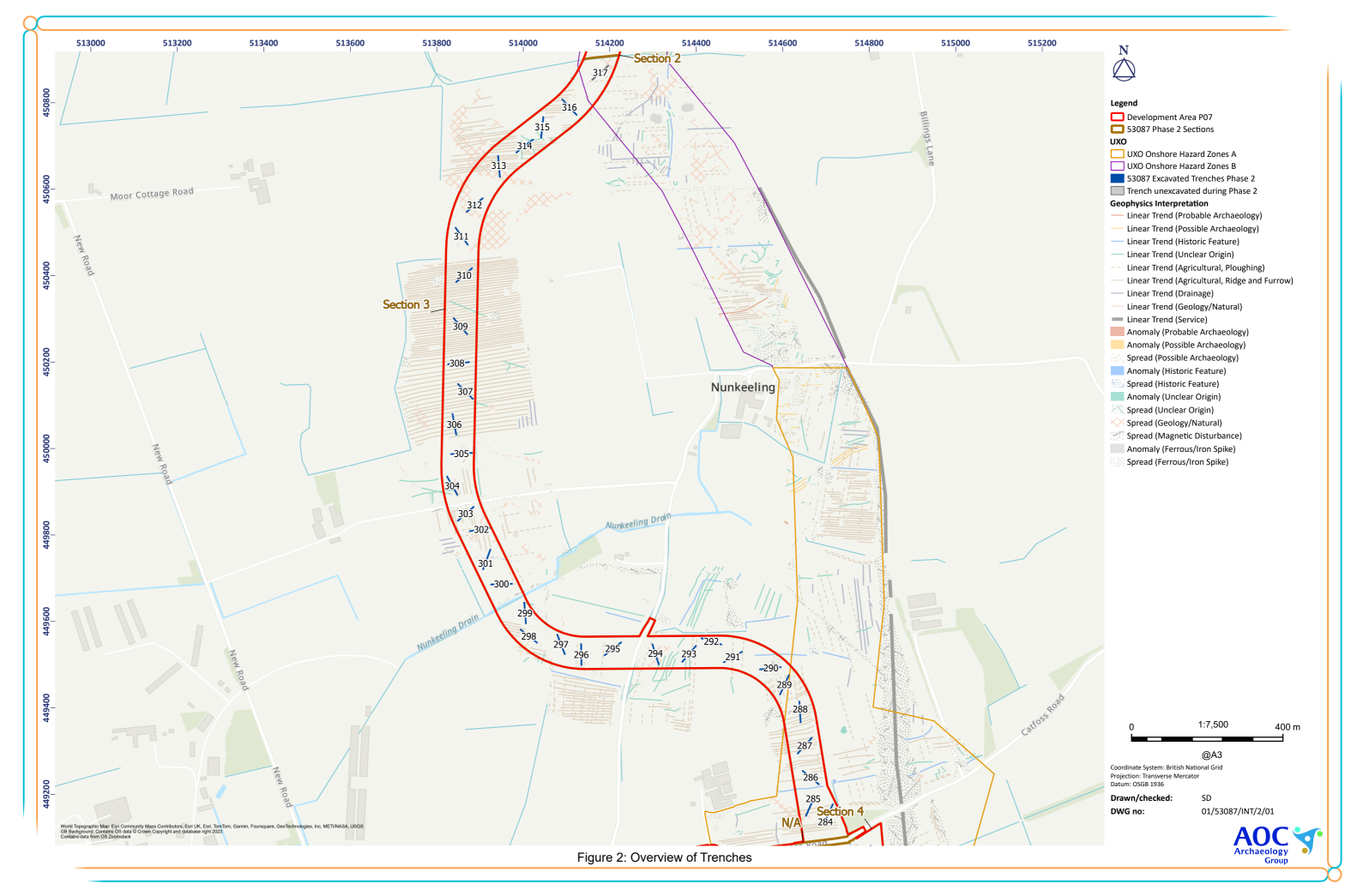
Trench Numbe		Feature type		Main cut Potte number prese	•	Bone/organics present? (C14 potential)	potential evidence nt?	Notes	Provisional time period
312									
	Trench nur	mber	312	WSI trench ID	120.02				
	Site ID		DBS10	Area ID	Section 3				
	Archaeolog	y present?		Furrow(s) present?	~		Pond/palaed	ochannel deposit	s present?
	Test pit exc	avated?							
	0	No archaeolog recorded. Ma natural depos	chine slot dug to tes	t 0					Geological
313									
	Trench nur	nber	313	WSI trench ID	120.03				
	Site ID		DBS10	Area ID	Section 3				
	Archaeolog	y present?	✓	Furrow(s) present?	~		Pond/palaed	ochannel deposit	s present?
	Test pit exc	avated?							
	1	E-W aligned li 1 fill.	near gully containing	g 31302					Undated
	2	Furrow contai	ining 1 fill	31305					Undated

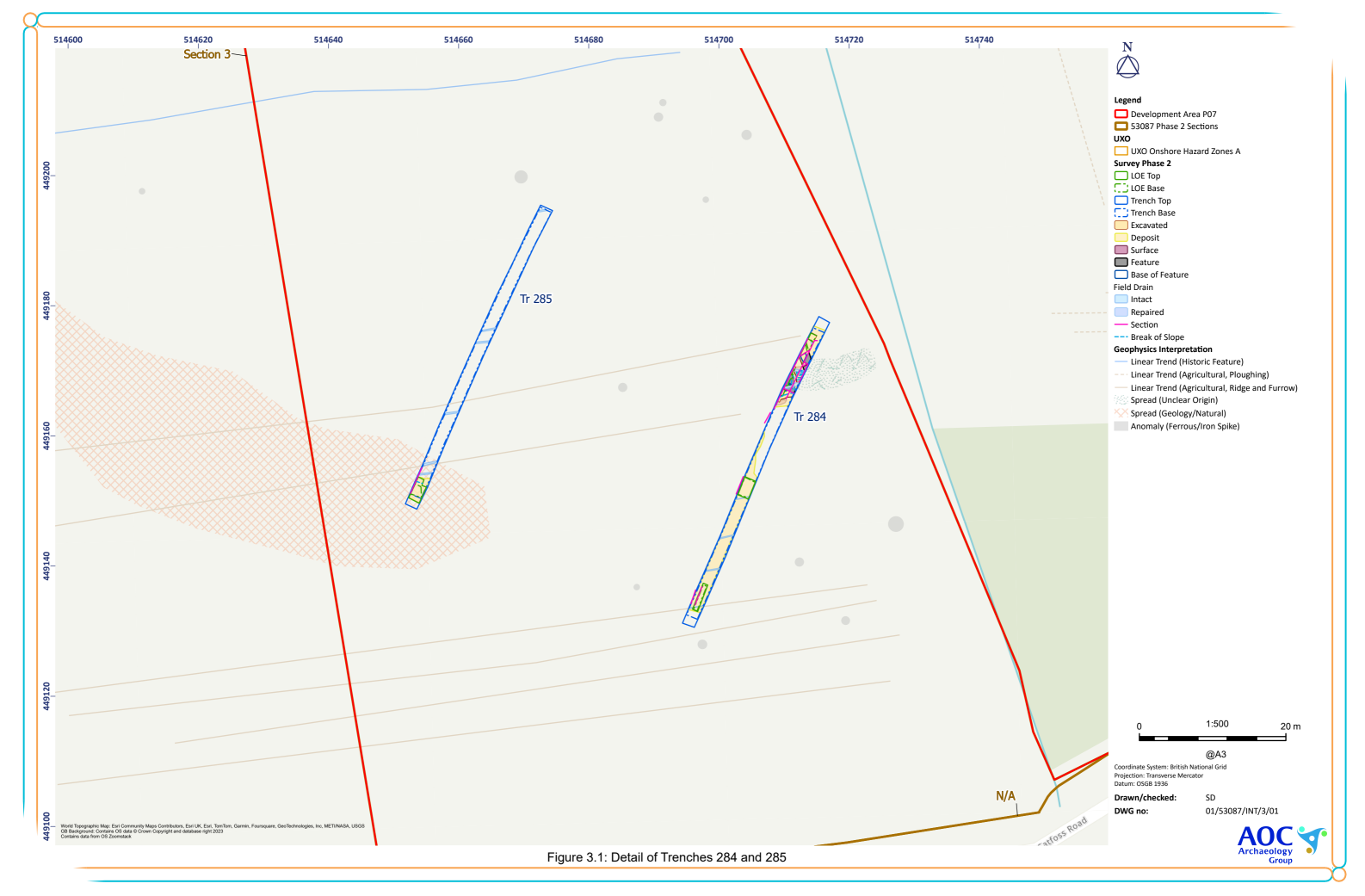
ench umber	Feature count	Feature type			ttery esent?	Lithics present?	Bone/organics present? (C14 potential)		potential g evidence nt?	Notes	Provisional tir period	me
314												
-	Trench number Site ID Archaeology present?		314	WSI trench ID	12	0.04						
			DBS10	Area ID	Sec	ction 3						
Δ				Furrow(s) present?		✓			Pond/palaeochannel deposits present?			
Т	est pit exca	avated?										
	0	No archaeolog	gical features	0							Undated	
315												
-	Trench num	nber	315	WSI trench ID	12	0.05						
9	Site ID		DBS10	Area ID	Sec	ction 3						
A	Archaeology	chaeology present?		Furrow(s) presen	t? 🔽	✓			Pond/palaeo	oresent?		
Т	est pit exca	avated?										
	0	No archaeolog recorded	gical features	0							Undated	
	0	No archaeolog recorded	gical features	0							Undated	

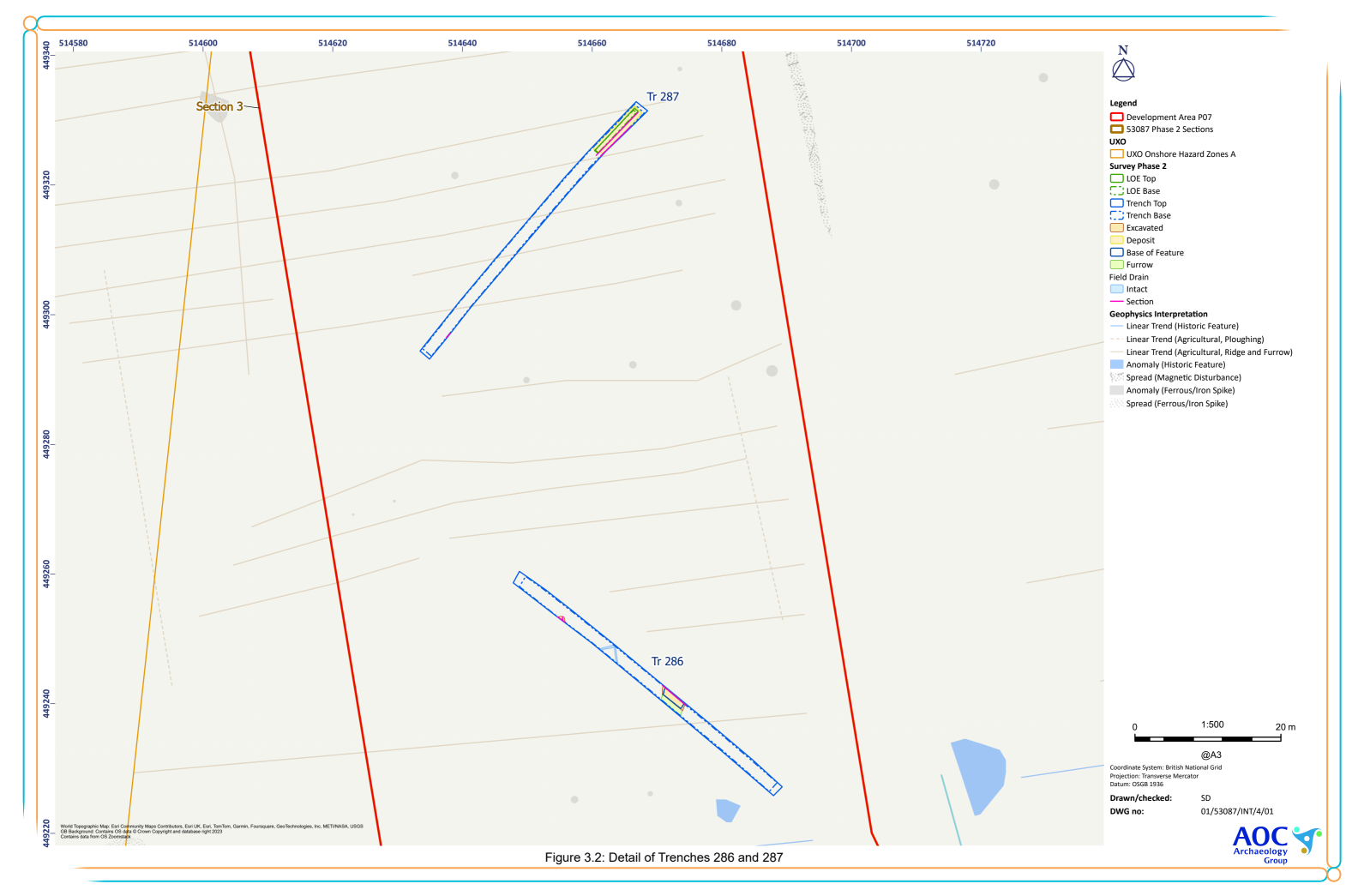
Trench Number	Feature Feature type count		Main cut Potte number prese	•	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
316								
	Trench number	316	WSI trench ID	120.06				
	Site ID	DBS10	Area ID	Section 3				
	Archaeology present?		Furrow(s) present?	✓		Pond/pala	eochannel deposit	ts present?
	Test pit excavated?							
	0 No archaeolog recorded	gical features	0					Undated

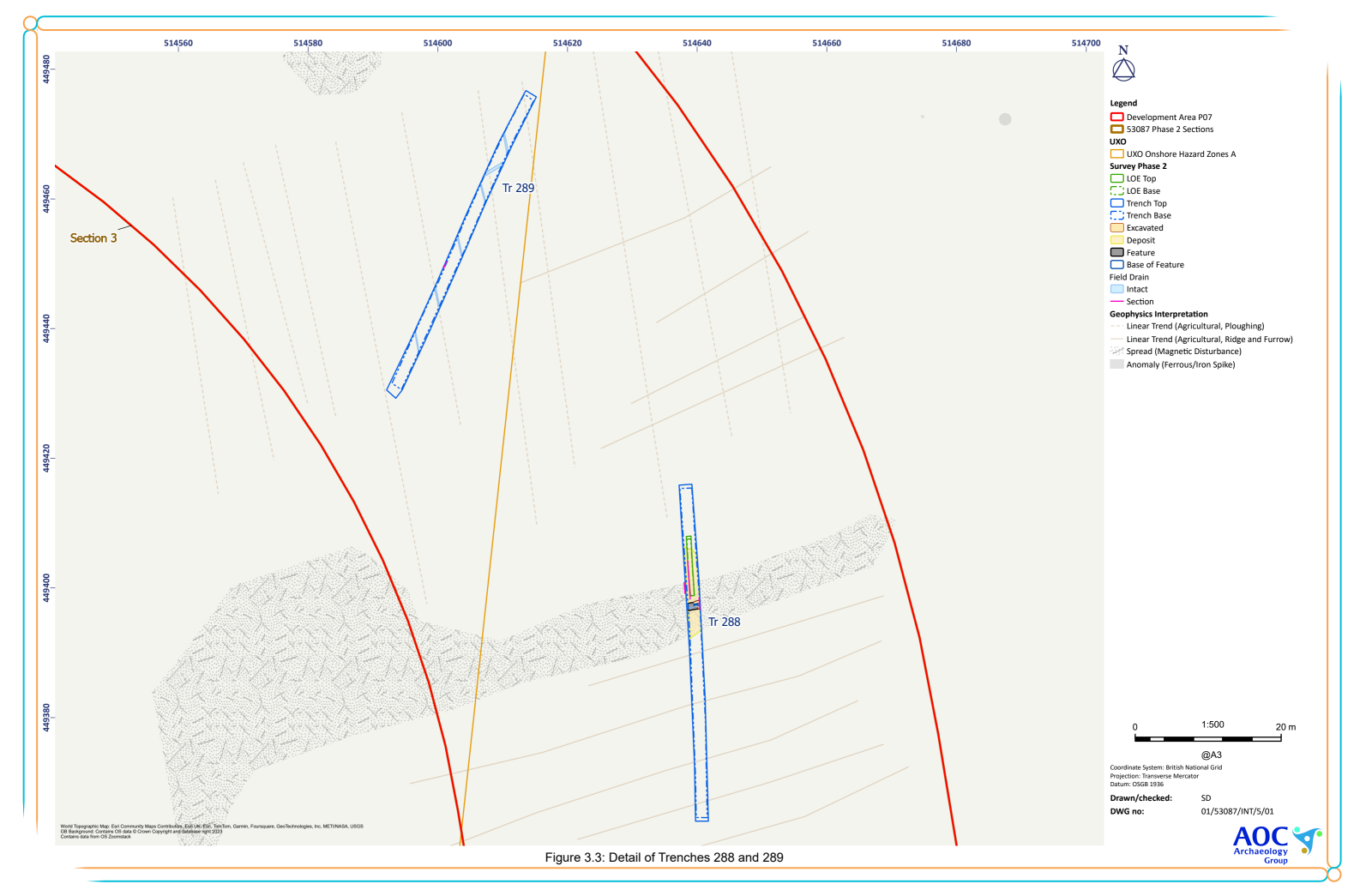
Figures

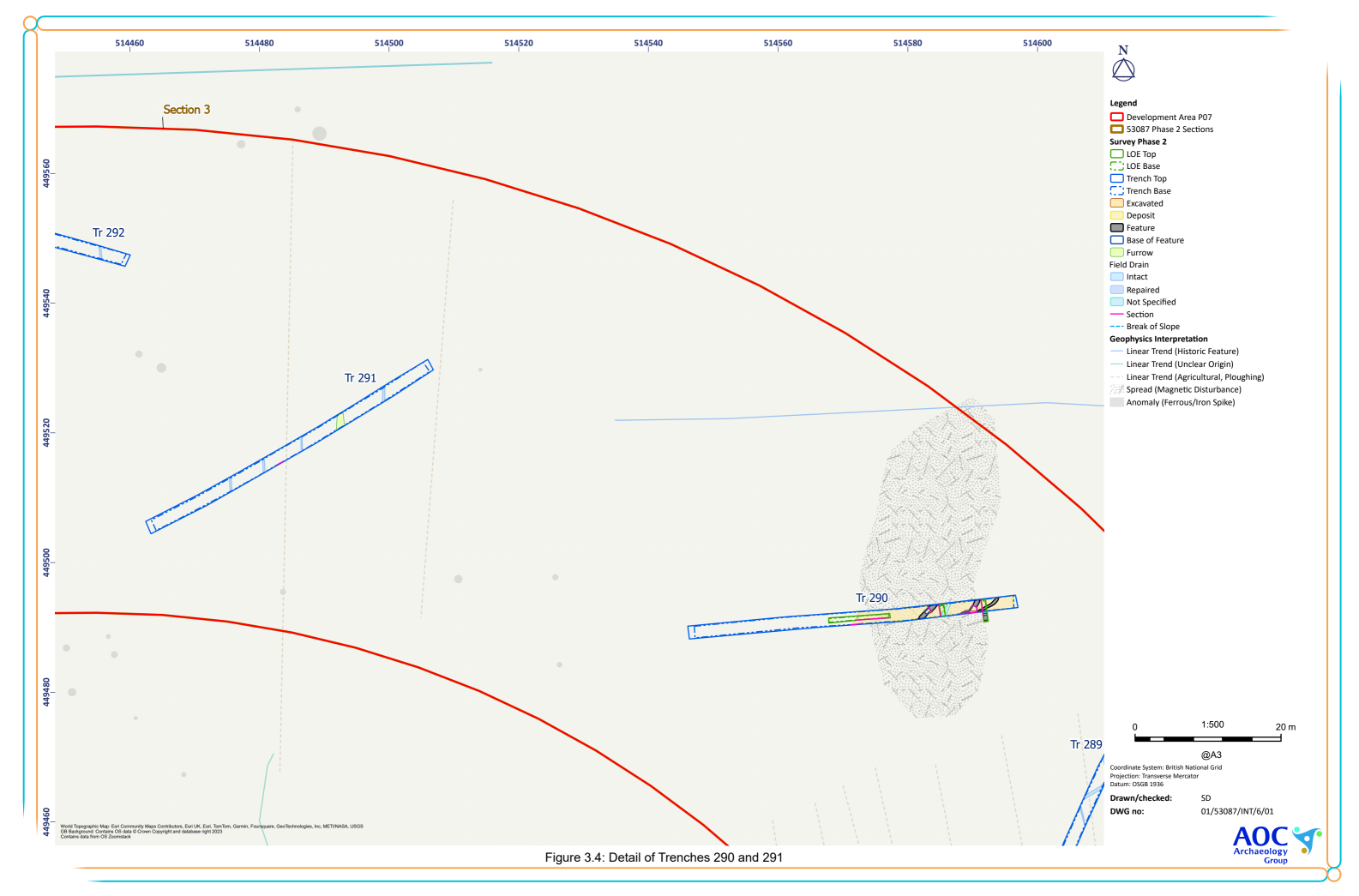


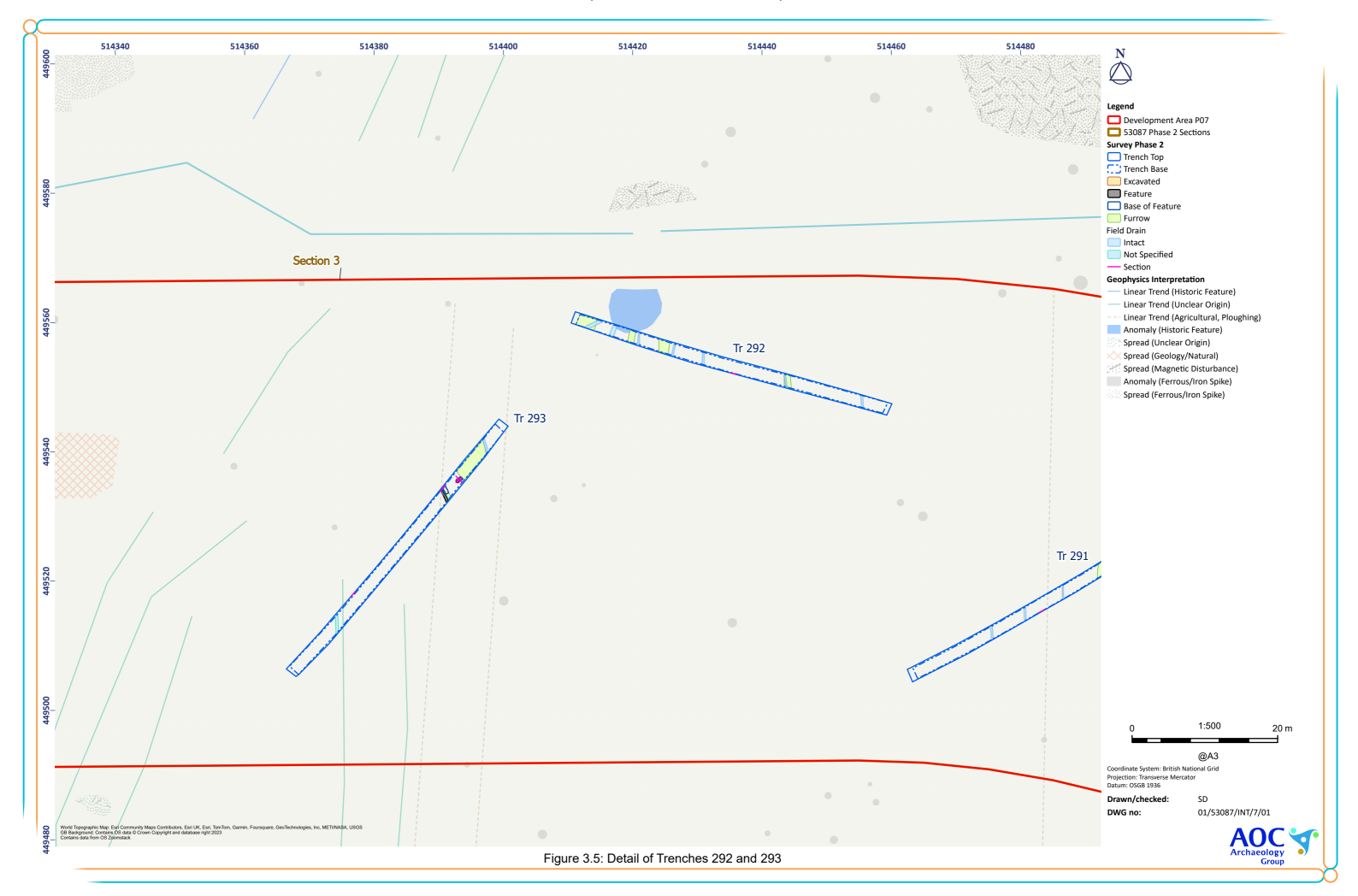


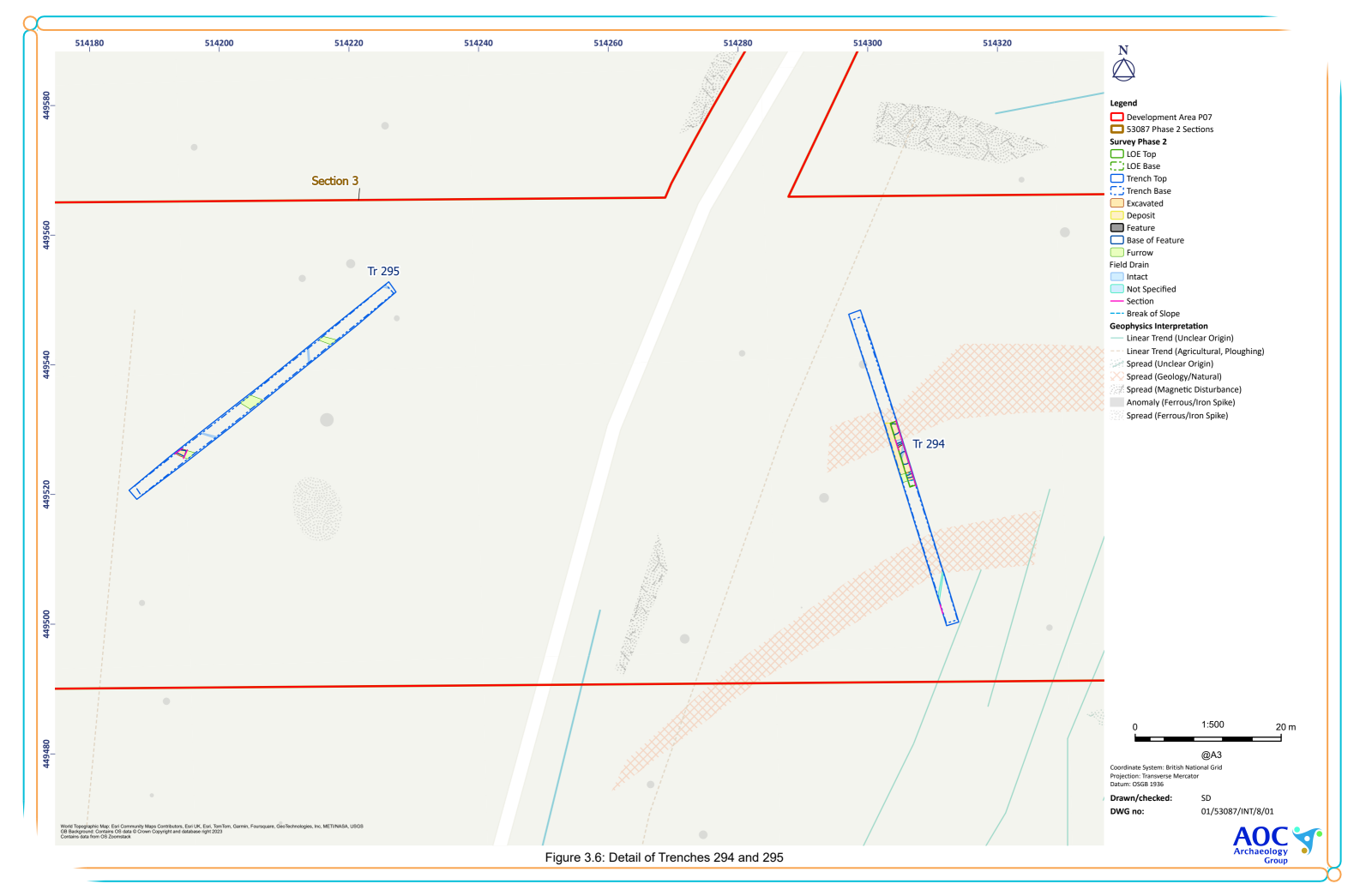


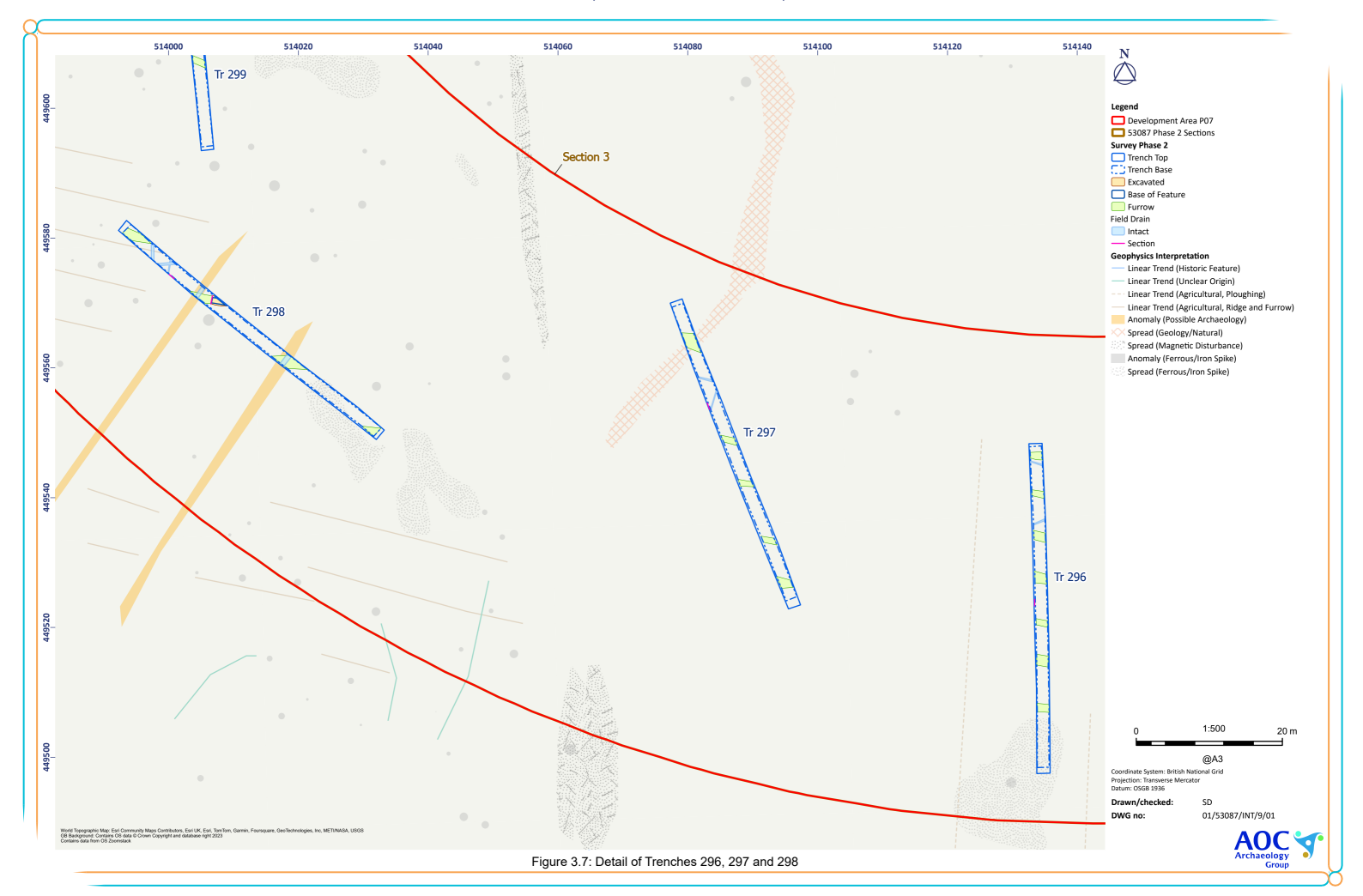


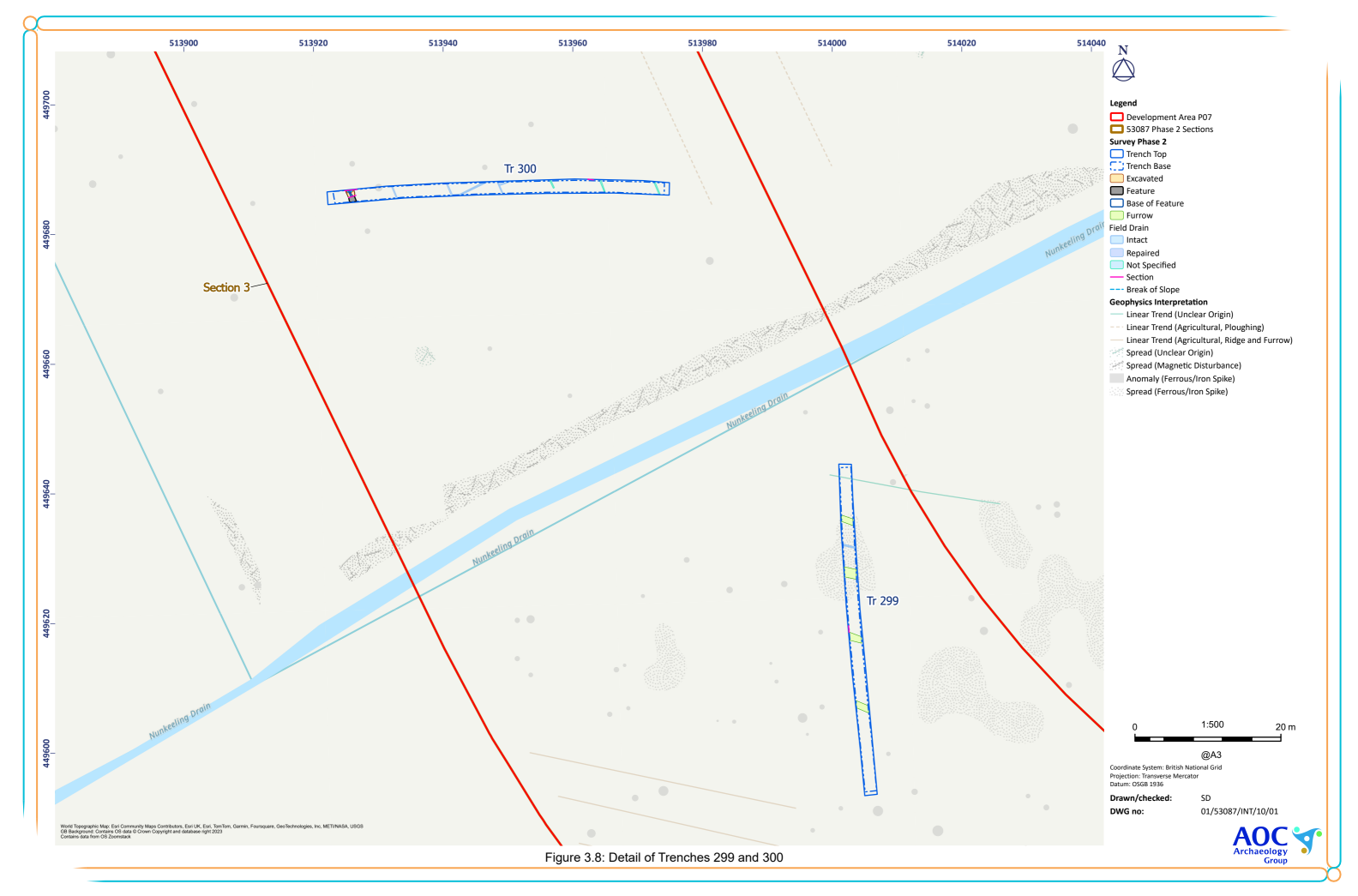


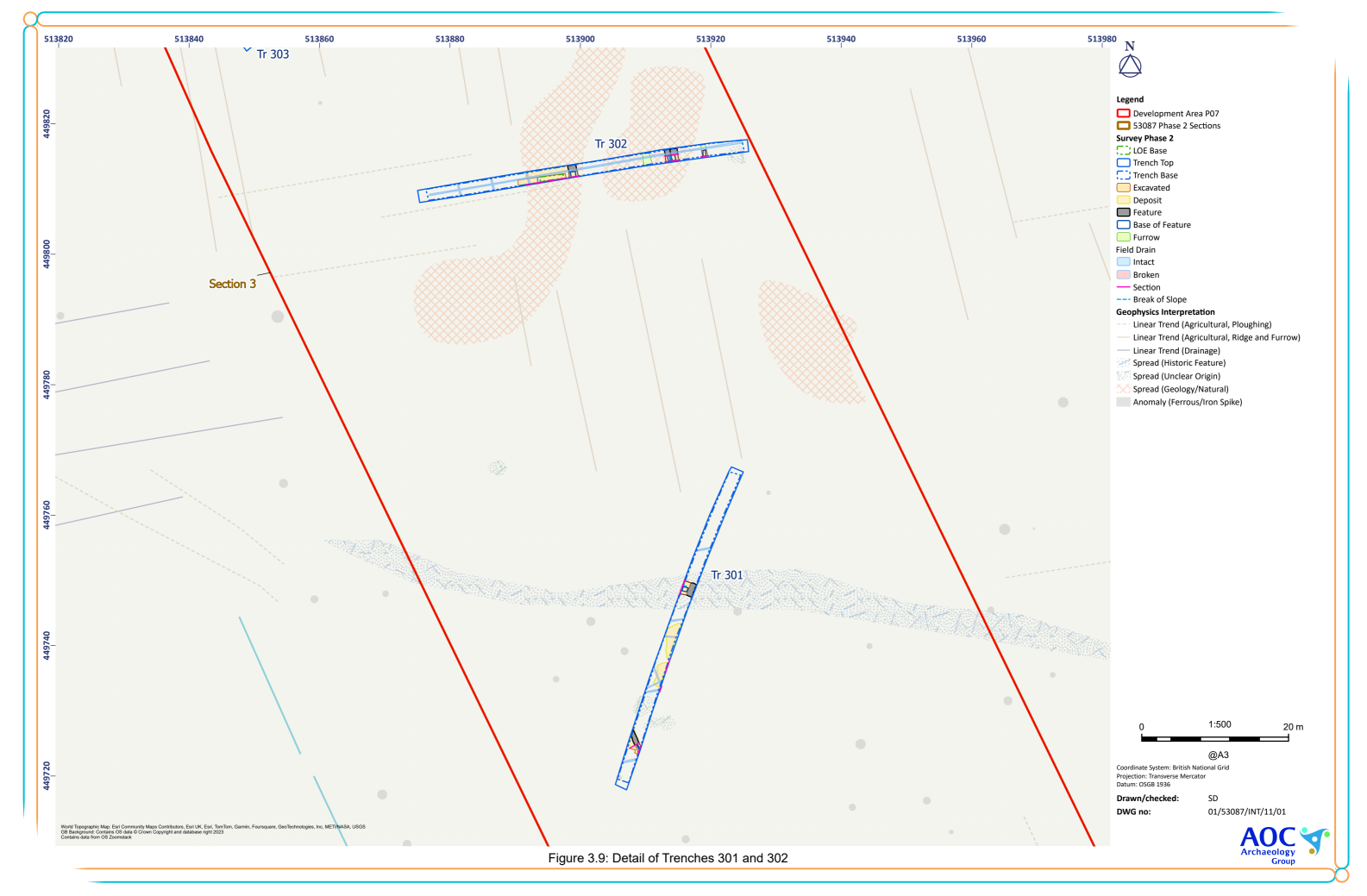


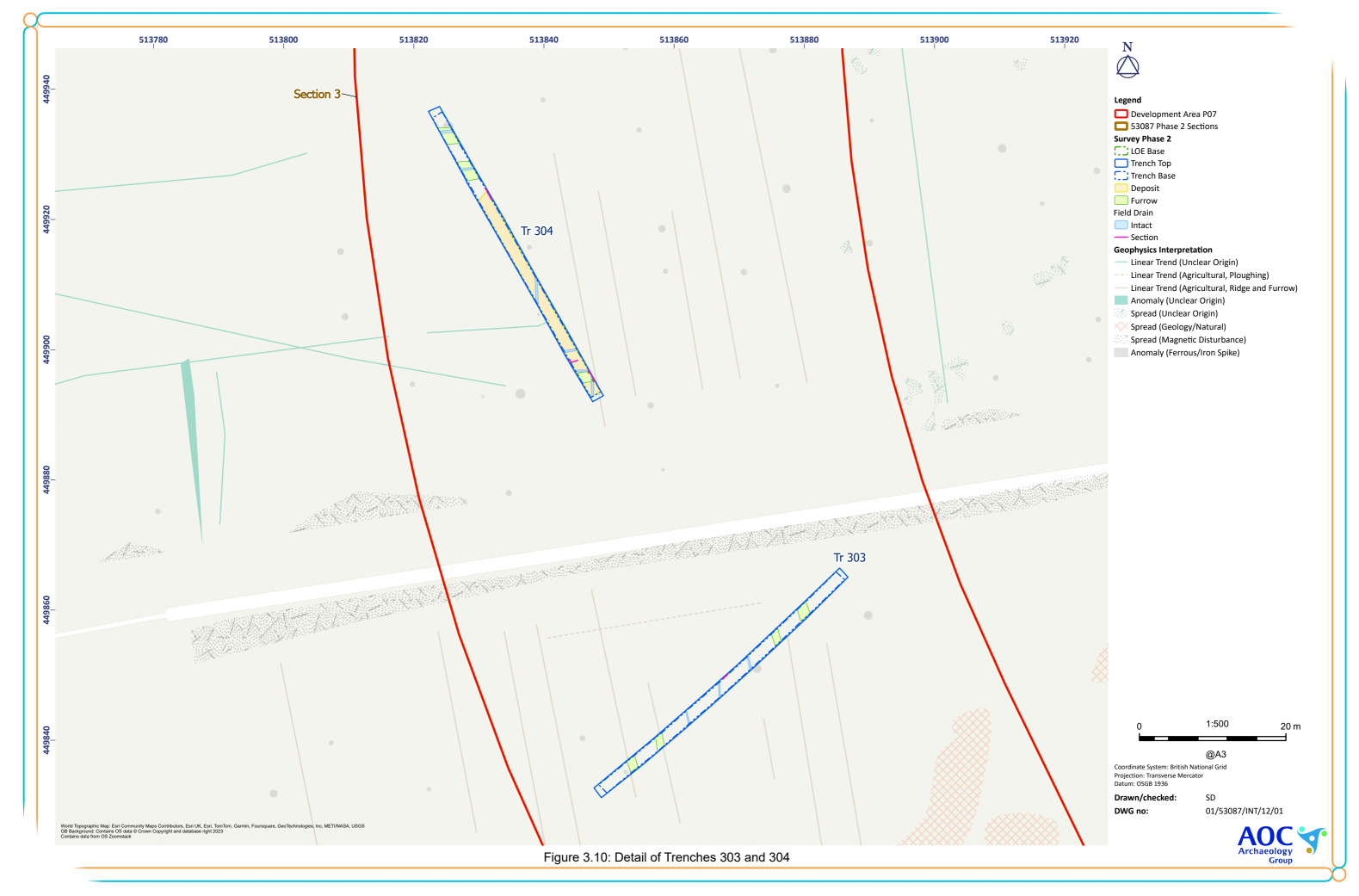


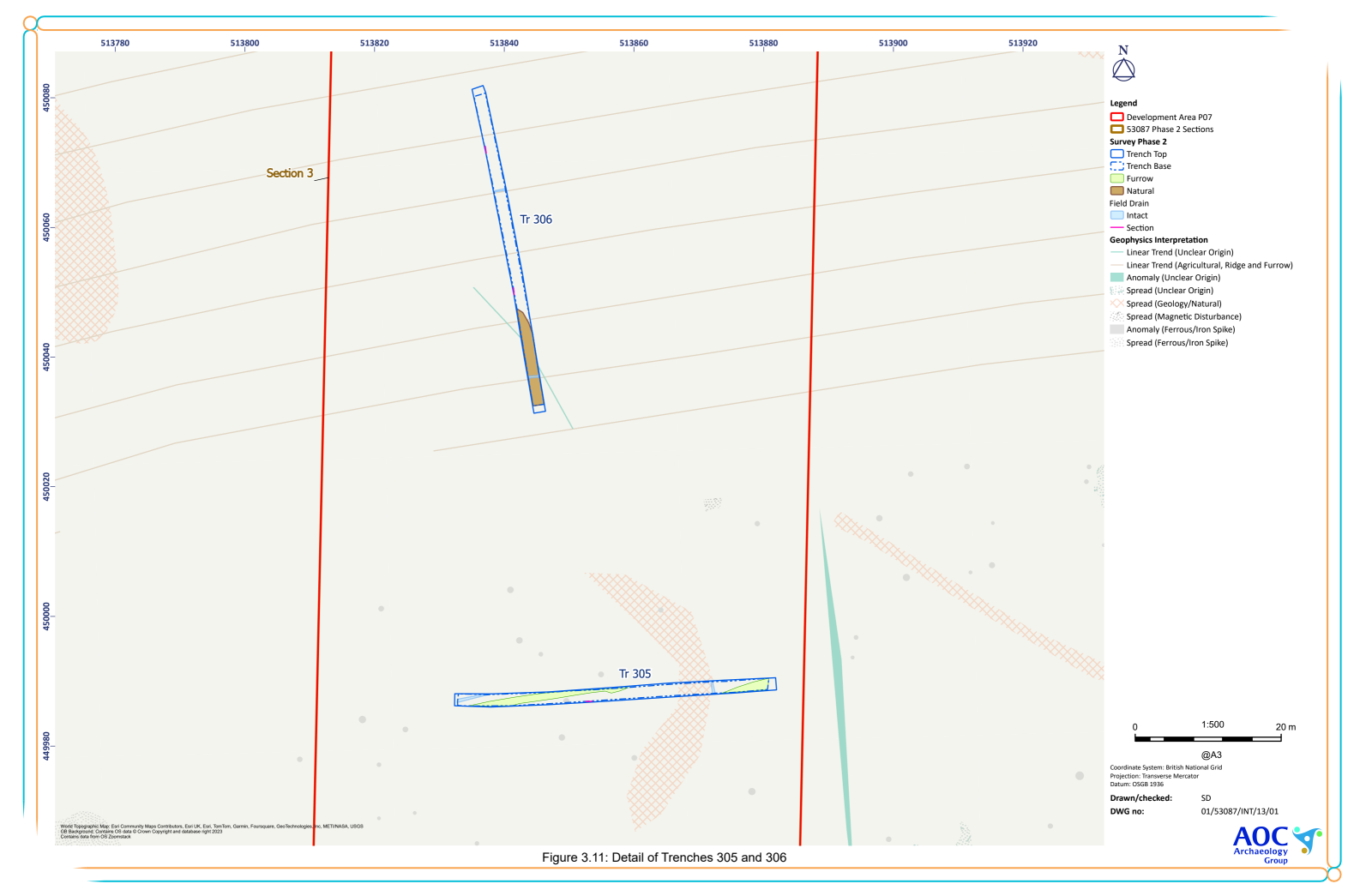


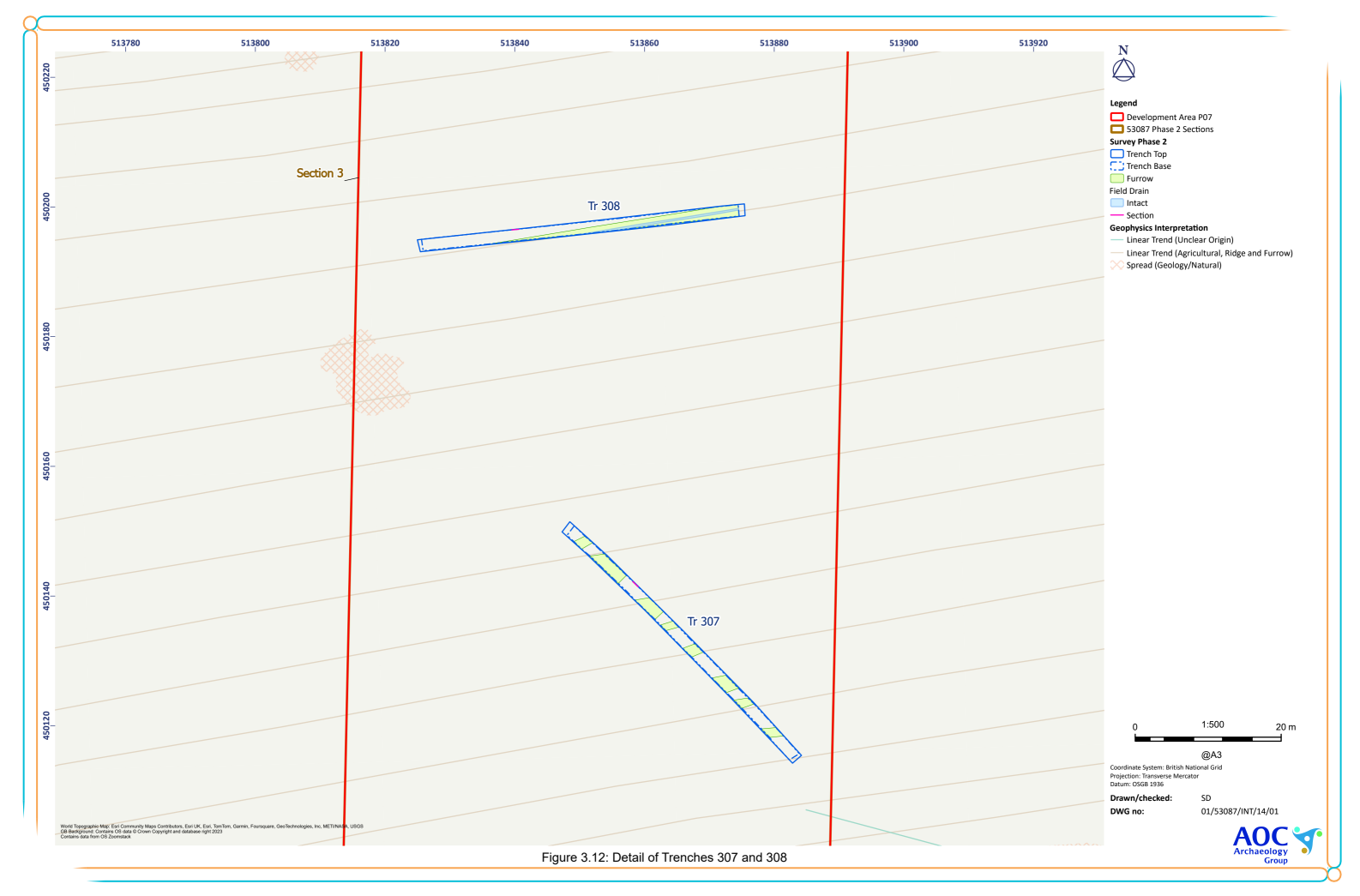


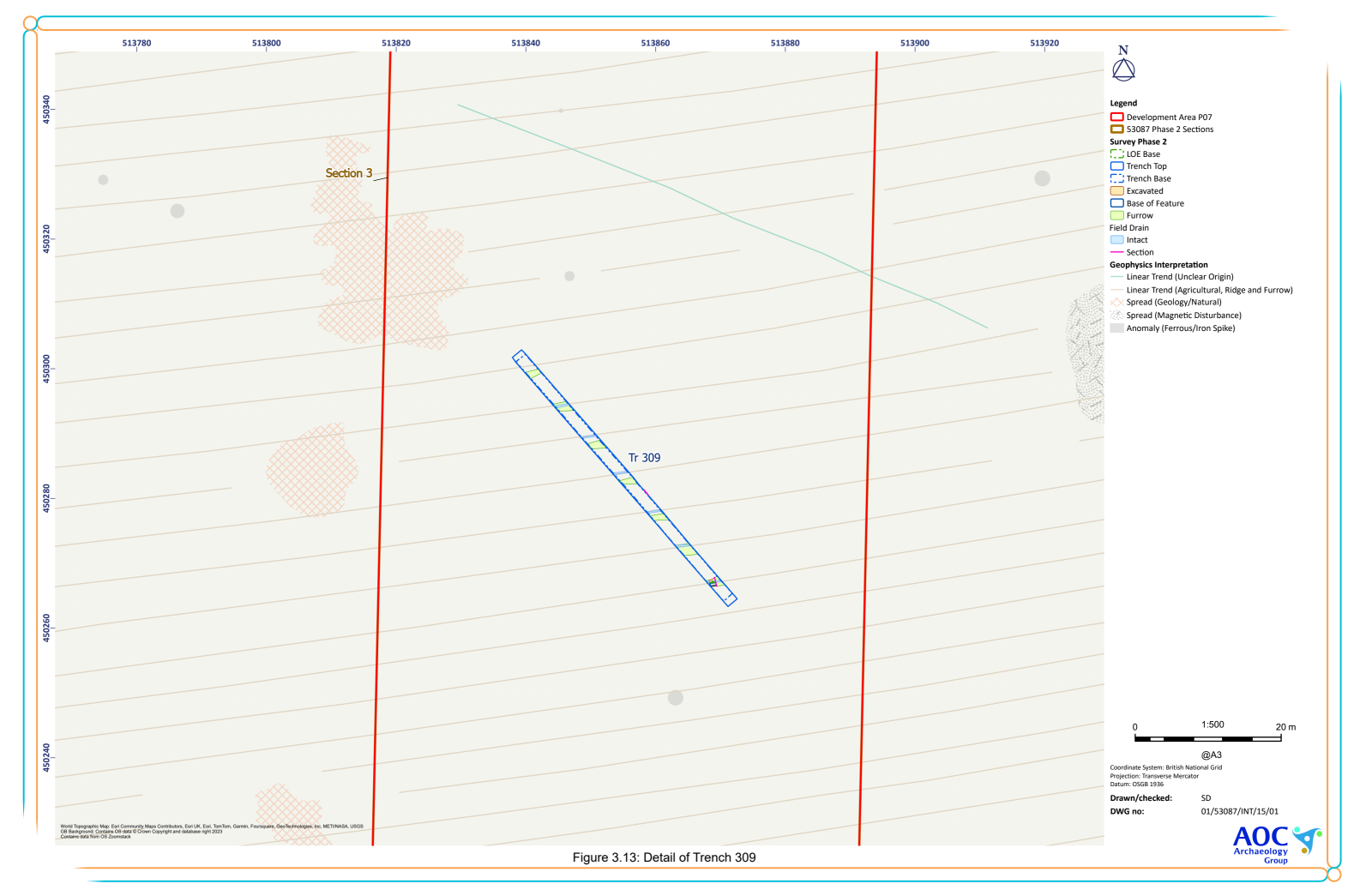


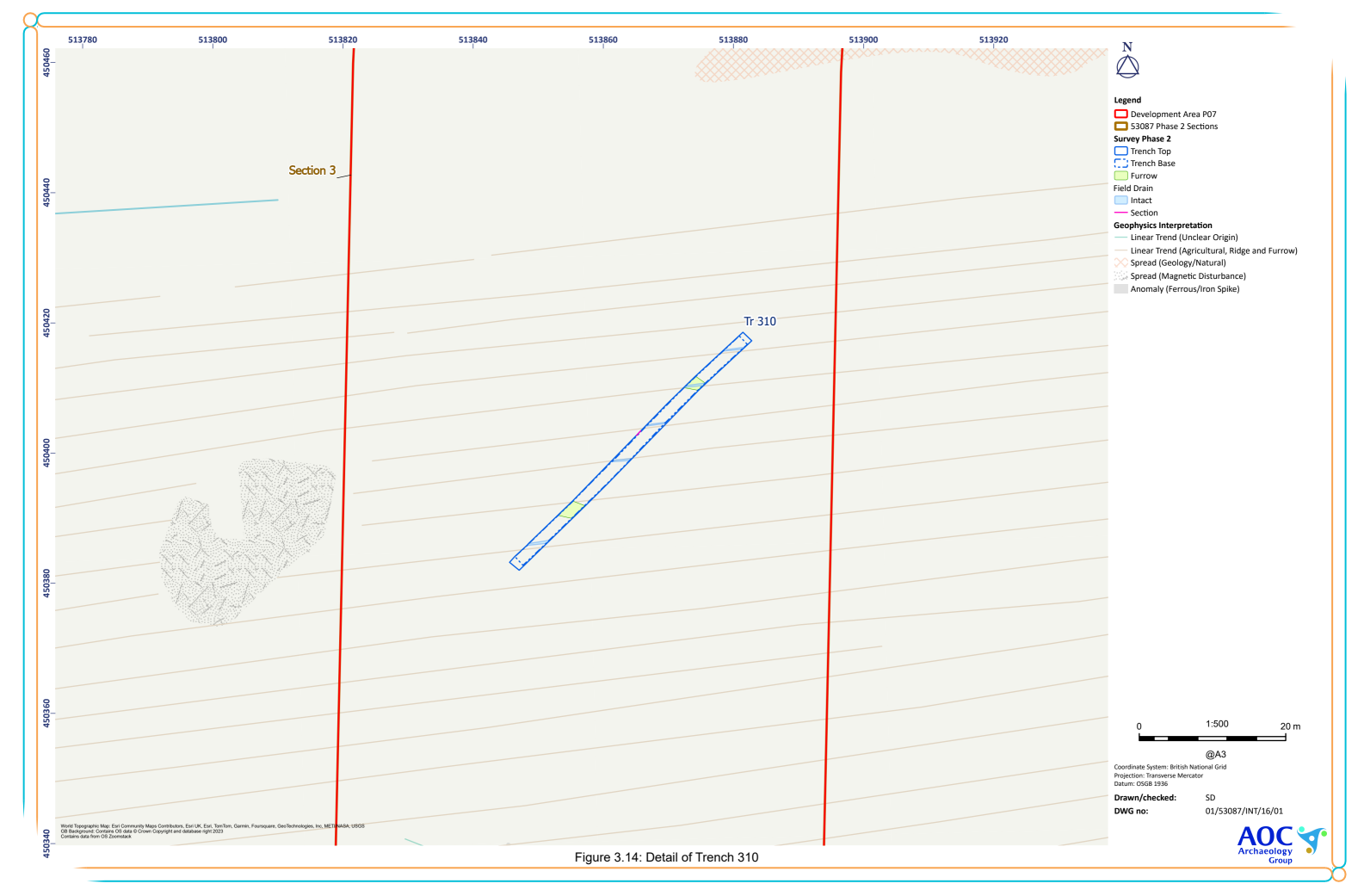




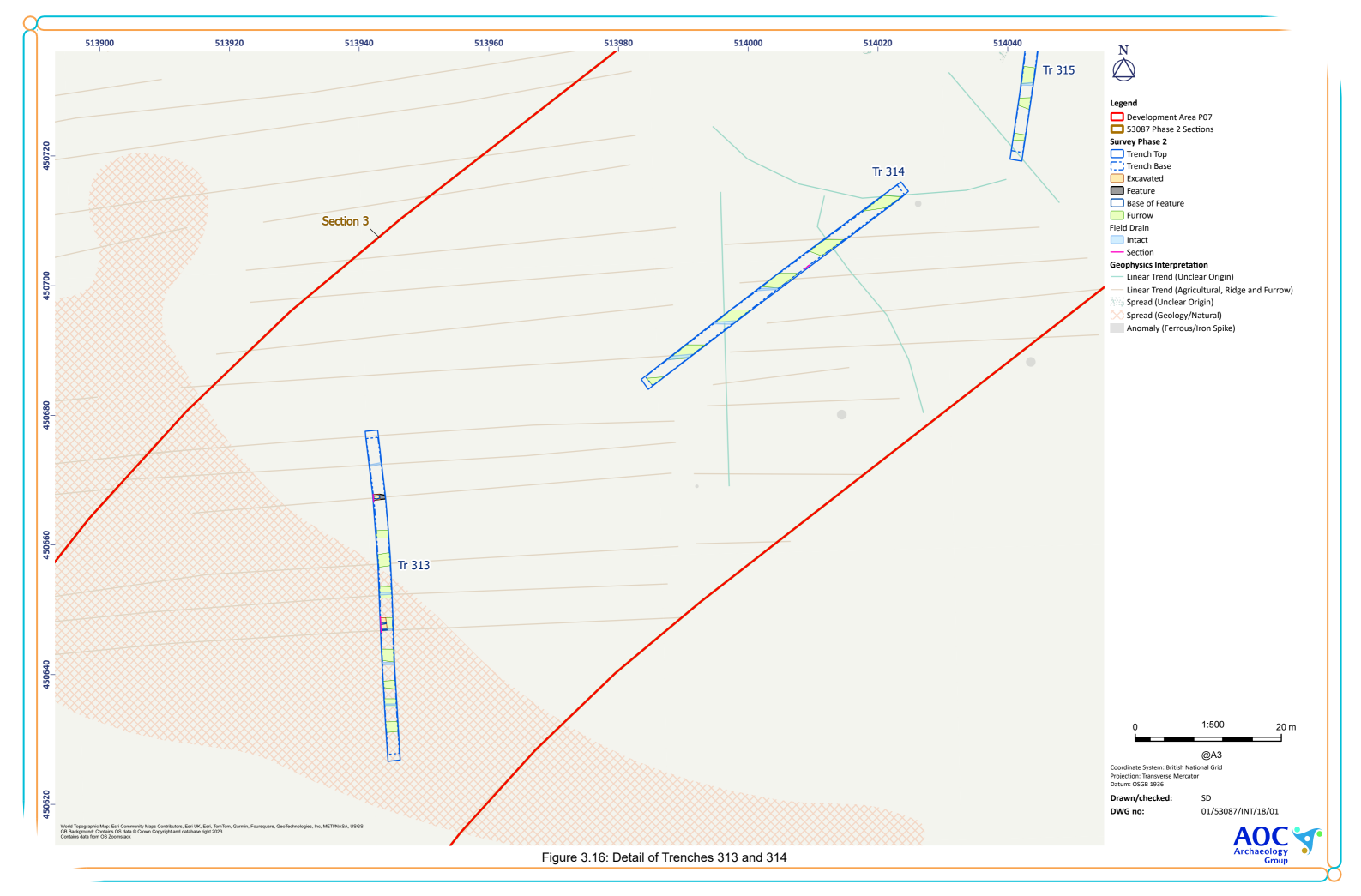


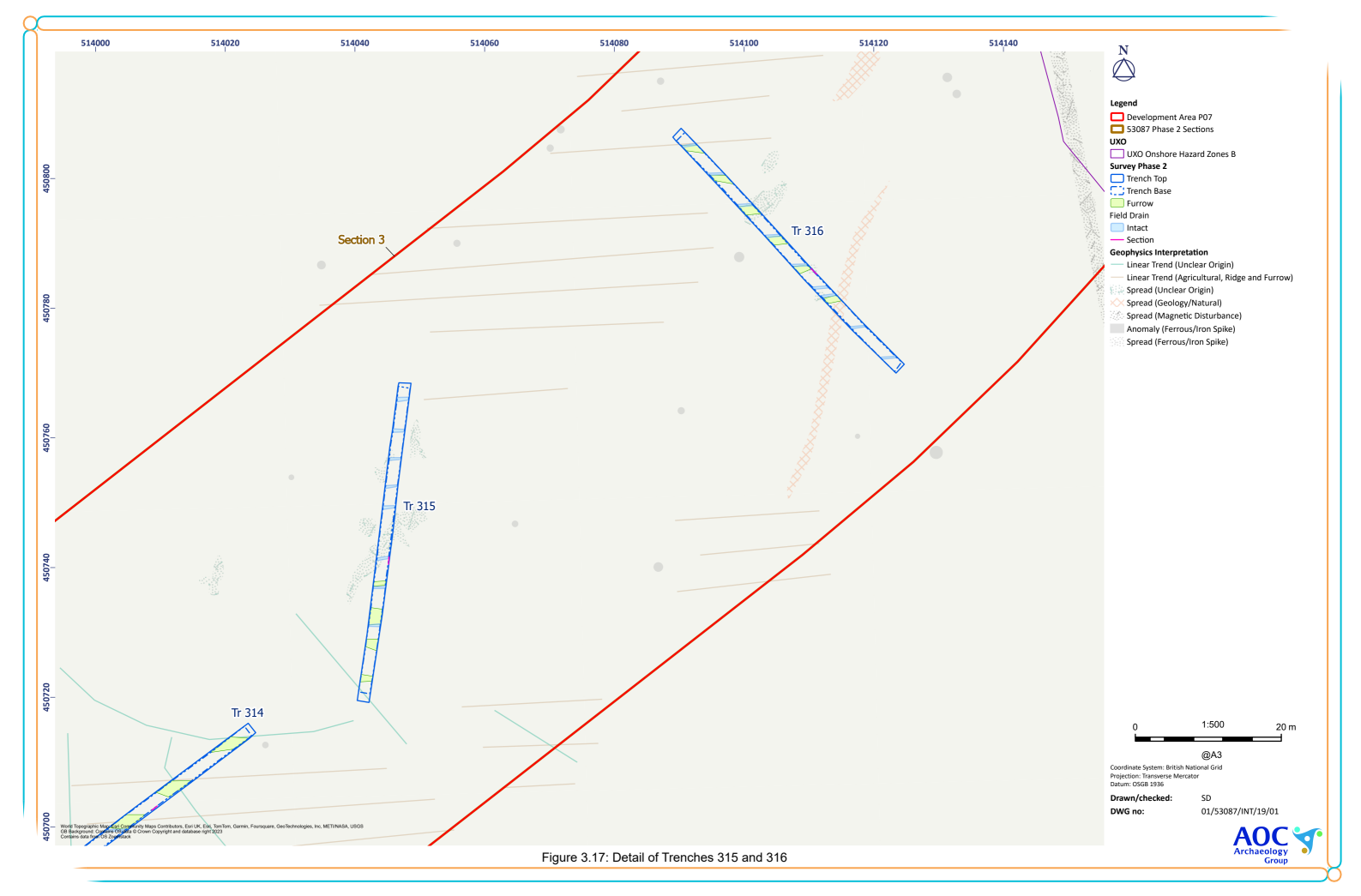


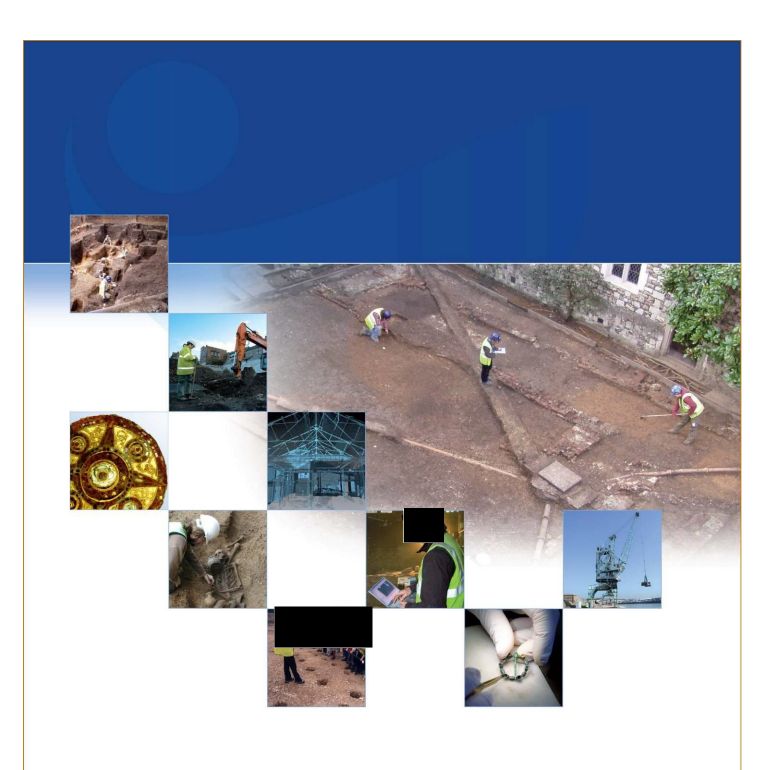














AOC Archaeology Group, The Raylor Centre, James Street, York, YO10 3DW tel: 01904 413 404 | e-mail: york@aocarchaeology.com