

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 10

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Dogger Bank South Offshore Wind Farms

Interim Archaeological Evaluation Report Phase 2 Trenching: Section 10, Routh East

National Grid Reference Number: TA 07587 42934

AOC Project No: 53087 Date: September 2024





Dogger Bank South Offshore Wind Farms Interim Archaeological Evaluation Report - Phase 2 Trenching Section 10, Routh East

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

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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 and three test pits excavated at Section 10, Routh East (Trenches 189 to 221 and Test Pits 200, 201 and 217; Figure 2). Section 10 lies immediately to the east of Eske Lane, Routh, and c.760m to the north of the A1035. It traverses arable farmland and is bisected to the northwest by a large drainage channel (the Holderness Drain).

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. The test pits at Section 10 were 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 trenching and test pitting completed at Section 10. 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 10. 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 10, Routh East

- 3.2 The site consists of gently undulating land across six fields, with several notable low points and rises. At modern ground level, heights ranged from 0.98m above Ordnance Datum (aOD) to 3.68m aOD. Heights recorded on the natural geology (as exposed within the trenches) ranged from 0.02m to 3.39m aOD.
- 3.3 In general, a low to moderate level of archaeological activity was encountered throughout Section 10, with concentrations towards the southeast and the northwestern ends of the Section. Archaeology largely consisted of linear field boundaries or drainage ditches, with scattered pits, some of which contained burnt fills. Towards the southeast end of the route there was good correlation between archaeological features and linear 'possible archaeology' anomalies identified in the geophysical survey, but all areas of the site generally had more archaeological features than were visible to the survey prior to excavation (Figures 3.1–3.13).
- 3.4 The landscape is generally low-lying and shallow naturally accumulated deposits were encountered in places, probably representing episodic flooding in seasonally wet areas. In Trenches 189 and 195

infilled ponds were encountered; these were positioned at natural low points in the landscape and are a result of natural pooling. Furrows were not typically present across the site, an indication that modern agricultural activity may have substantially eroded the ground level since the medieval period. Furrows recorded in Trench 197 were north-south aligned and spaced 9-10m centre to centre (Figure 3.3). A north-south aligned shallow linear feature at the northeast end of Trench 196 may be a further furrow in the same area of the site.

3.5 In general, furrows and features were sealed by topsoil or, in places, by a thin subsoil interface below the topsoil (0.05-0.1m thick) which is probably the result of agricultural practices. Thicker sealing deposits were rare; a single instance of a buried topsoil layer in Trench 201 measured 0.2m thick and is possibly the result of landscaping around the Holderness Drain. Typical combined overburden thickness was between 0.30 and 0.40m across the site.

Test pits and geology

3.6 Three test pits were excavated through naturally formed deposits in Trenches 200, 201 and 217 (Figure 2); results are summarised in Appendix 2. No archaeological or palaeoenvironmental material was produced through hand-sampling on site of the deposits encountered. The deposits encountered were relatively similar in all three test pits, comprising a mixture of sterile layers of silty and sandy clays and sands overlying boulder clay. The deposit sequences were recorded but no flotation samples were taken. 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)

3.7 Trenches 190, 193, 195, 198, 200, 203, 205, 206, 209, 212, 213 and 214 contained no archaeological features or deposits. In Trench 195, excavations were carried out in a large natural pond feature to characterise the feature, which proved to be natural. A similar feature was recorded in Trench 189 where archaeological features were also present.

Archaeological results

- 3.8 Linear ditches or gullies were encountered in Trenches 189, 190, 191, 192, 194, 196, 199, 201, 202, 204, 207, 208, 210, 211, 215, 216, 217, 219, 220 and 221. Of these, examples in Trenches 189, 191, 201, 204, 207 and 215 are identified as post-medieval field boundaries and/or drainage ditches due to mapping evidence or the presence of finds.
- 3.9 Comparison with the Ordnance Survey (OS) map of 1851 shows that the field layout of the four westernmost fields in Section 10 remains almost unchanged since the time of the survey. A notable exception is the location of the Holderness Main Drain marked on the 1851 OS map; this corresponds to a large ditch in Trench 201 measuring c.5m in width, and indicates a post-medieval date for infilling of this feature (Figure 3.4). Since the 1851 OS map the two fields to the east of the Holderness Main Drain have been modified in layout, with multiple smaller fields being combined into fewer large fields, a change which occurred prior to the publication of the 1889 OS map. A shallow north-south orientated ditch in Trench 204 (Figure 3.6) may represent one of the now-obsolete field boundaries shown on the 1851 OS map. A small number of post-medieval finds were recovered from some of the excavated ditches. One example was the ENE-WSW aligned ditch in Trenches 189 and 191 which corresponds to a drainage trend on the geophysical survey; the ditch in Trench 291 yielded CBM and clay tobacco pipe (Figure 3.1). In addition, Trench 207 contained a large north-south aligned ditch which contained fragments of broken field drain, CBM and metalwork (Figure 3.7). A ditch in Trench 215 which does

- not appear on OS mapping contained fragments of CBM and/or ceramic field drains, suggesting it was associated with post-medieval field systems pre-dating the 1850s (Figure 3.10).
- 3.10 Although artefactual evidence was generally sparse across the site, a small number of ditches contained material of suspected Iron Age or Romano-British date. The most westerly of these was Trench 197 which contained a large boundary ditch [19705] with an adjacent stone-filled pit [19706] (Figure 3.3). Both the pit and ditch contained sherds of possible Iron Age or Roman pottery. An iron object, possibly a nail, and some animal bone was also recovered from the boundary ditch. Trench 211 contained two intercutting ditches at the south end of the trench, both of which contained sherds of possible Iron Age or Romano-British pottery in their fills (Figure 3.9). This ditch corresponded to a curvilinear geophysical anomaly which is associated with a similar anomaly crossing Trench 210 to the northwest; a ditch was encountered in Trench 210 which closely corresponded to that anomaly. Thus, it may be possible to tentatively date that feature as Iron Age/Romano British by association. In Trench 217 two ditches were noted (Figure 3.11). The northeast-southwest orientated ditch contained a small blue glass bead (SF DBS5/1) and sherds of pottery of possible Iron Age or Romano-British date as well as some animal bone. The second large boundary ditch, also possibly continuing into Trench 216, contained no finds but may be contemporary in date. Trench 219 contained a number of ditch and pit features (Figure 3.12). Of these, one possible ditch terminus and one curvilinear ditch contained dateable finds, comprising heavily abraded sherds of Iron Age and Roman pottery as well as a small quantity of animal bone. The remaining features included a ditch terminus which was on a similar orientation and may be of the same period. It is probable that some of the other undated features in Section 10 are also of Iron Age or Romano-British date.
- 3.11 A number of linear features were excavated which contained no finds; however, their form, alignment and/or fill type was unlike the suspected post-medieval ditches listed above, and they are considered likely to pre-date the post-medieval period. These undated linear features (other than those mentioned above in association with probable Iron Age – Romano British features) include:
 - A N-S aligned curvilinear ditch in Trench 189 which was cut by a post-medieval drainage feature; a gully terminus and a NW-SE aligned ditch and recut in Trench 191; and a curvilinear gully in Trench 192 (Figure 3.1).
 - Two parallel NW-SE aligned ditches in Trench 196 (Figure 3.3).
 - A N-S aligned gully in Trench 202 (Figure 3.5)
 - A NE-SW aligned dicth in Trench 208 (Figure 3.8)
 - A NE-SW aligned ditch in Trench 221 and a further NW-SE aligned ditch in the same trench, corresponding to a geophysical anomaly (Figure 3.13).
- 3.12 Undated pits were recorded in Trenches 192, 194, 196, 199, 201, 208, 215, 218, 219, 220 and 221; the only pit containing dating material was the stone-filled pit in Trench 197, described above. Notable examples were pits with burnt and/or ashy deposits in Trenches 194 and 199, and a pit or terminus in Trench 201 which contained unworked wood. Environmental samples recovered from these features may yield dating material on processing.
- 3.13 In summary, the evaluation at Section 10 encountered no dense concentrations of highly productive features, but some patterns can be observed. Concentrations of archaeological features were noted

around Trenches 189, 191 and 192 and Trenches 194, 196-197 and 199 at the western end of the route. Small quantities of finds (Trench 197) and instances of burnt features (Trenches 194, 199) indicate that there may have been domestic activity nearby, although at this stage it is not possible to say whether the features in this area represent a related phase/phases of activity, and it is possible a low level of archaeological activity occurred across unrelated phases. Single instances of sterile archaeological features in Trenches 204 and 208 in the centre of the route suggest that this area was less intensively used in the past, the activity corresponding to probable former field systems. A minor concentration of related archaeological features in Trenches 210 and 211 further to the southeast corresponded to geophysical anomalies; finds present in Trench 211 suggest that this area may again represent Iron Age/Romano-British activity. The geophysical and archaeological results combined suggest there may have been an enclosure here. The highest concentration of archaeological activity is at the southeast end of the route, where Trenches 215-221 all contained archaeological features, generally in small numbers. The find of a glass bead in this area (Trench 217) as well as more Iron Age/Romano-British pottery types and other domestic waste (Trenches 217, 219) suggest that this area was close to domestic activities during that period. While it seems likely that some of this activity was related, at least two separate phases of activity were identified and the majority of the activity remains undated at this stage.

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.
 - Completion of monolith assessment.
 - Submission of selected fast-track, range finder radiocarbon samples.
 - Completion of report text.
 - Completion of report illustration.
 - Integration of specialist assessment results and radiocarbon dates into site narrative.
 - Completion of OASIS entry.
- 4.2 It is assumed that archive preparation and museum deposition will take place at later stages of the project.

5. **Site Archive Quantification**

The finds quantifications by material type are as follows: 5.1

Material	Weight (g)
Pot - IA / RB	518
СВМ	2923
Glass	<0.1
СТР	2
Metal - Fe	234
Animal bone	409
Totals	4086

5.2 The archive quantifications are as follows:

Archive type	Quantity
Trench Sheets	51
Context Sheets	301
Photo Register sheets - Digital	12
Photo register sheets - B&W	5
Drawing Register sheets	5
Sheet Register sheets	2
Sample Register sheets	8
RF Register sheets	1
Permatrace drawing sheets	58
Section/plan drawings	111
Digital Photographs	2366
Black and White Photographs	131
Environmental Samples (bulk)	89
Monolith Samples	0
Timber Recording sheets	3

6. **Bibliography**

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- AOC Archaeology (AOC) (2023b). RWE Renewables UK, Dogger Bank South Offshore Wind Farms, PEIR Appendix 22.5, Geoarchaeological Desk Based Assessment. Document Reference: 004300131
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- Royal HaskoningDHV (2023a) RWE Renewables UK, Dogger Bank South Offshore Wind Farms, EIA Strategy for Onshore Archaeology and Cultural Heritage. Document Reference: 004153597
- Royal HaskoningDHV (2023b) RWE Renewables UK, Dogger Bank South Offshore Wind Farms, Written Scheme of Investigation for Archaeological Trial Trenching. Document Reference: 004797542
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Appendix 1

Trench Summaries

1,0		-
- 54		
- 54		•
- 56		
- 98		
- 560		

Dogger Bank South Interim Evaluation Report: Trench and Feature catalogue

Trench Number	Feature count	Feature type		Main cut number	Potter preser	•	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period	
189											
	Trench nur	nber	189	WSI trench ID)	290.04		_			
	Site ID		DBS5	Area ID		Section 10 - Ro	outh East	Test pit present?			
	Archaeolog	gy present?	✓	Furrow(s) pre	sent?			Pond/palaeochannel deposits present?			
	2		drain containing 1 northern end of	18922						PM	
	3		ted linear ditch l. Partially exposed. 18924]	18923					Fragments of ceramic land drain noted in fill - not recoverable	?PM	
	4		ted linear ditch I. Truncates [18923]	18924					Fragments of ceramic land drain and plastic pipe noted in fill - not recoverable	Modern	
	1		l linear possible g 1 fill and cutting	18910						Undated	

Trench Number	Feature count	Feature type			Main cut number	Potte: prese	•	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
190											
	Trench nur	mber	190	W:	SI trench IC)	290.05		_		
	Site ID		DBS5	Are	ea ID		Section 10 - R	outh East	Test pit present?		
	Archaeolog	gy present?		Fu	rrow(s) pre	esent?			Pond/palaeochanr	nel deposits presen	t?
191	0	No features re	corded		0						N/A
	Trench nur	nber	191	W	SI trench ID)	290.03				
	Site ID		DBS5	Are	ea ID		Section 10 - R	outh East	Test pit present?		
	Archaeolog	gy present?	✓	Furrow(s) present?					Pond/palaeochannel deposits present?		t?
	4	ditch containir [19109] which Recut does no	ntated stepped linea og 2 fills. Recut by also contains 2 fills. t respect the shape linear and is much	.	19108						Undated
	1	E-W orientated containing 3 fil [19110]. Trunc			19103					Heavily disturbed by digging of drain [19104]	Undated
	2	E-W orientated containing 3 fil	d field drain lls. Truncates [1910]	3]	19104				✓	CTP; ceramic field drain	PM

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	3	E-W orientated containing 2 fil	d linear terminus ls	19105						Undated
192										
	Trench nur	nber	192	WSI trench I	D 2	90.01				
	Site ID		DBS5	Area ID	S	Section 10 - Routh East		Test pit present?		
	Archaeology present?			Furrow(s) pr	esent?]		Pond/palaeochann	nel deposits present	t?
	3	Oval pit contai natural depres	ning 2 fills. Possibly sion	19218						Undated
	1			19202						Undated
	N-S orientated slightly curvilinear ditch containing 1 fill. Truncated by [19202]=[19203]								Undated	
193										
	Trench nur	nber	193	WSI trench I	D 2	90.02		_		
	Site ID		DBS5	Area ID	S	ection 10 - R	outh East	Test pit present?		
	Archaeology present?			Furrow(s) pr	Furrow(s) present? \Box			Pond/palaeochannel deposits present?		

Trench Number	Feature count	Feature type		Main cut number	Pottery present	Lithics ? present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	0	No features re	corded	0						N/A
194										
	Trench nur	nber	194	WSI trench IE	2	282.04		_		
	Site ID		DBS5	Area ID	S	ection 10 - R	outh East	Test pit present?		
	number count number present? present? present? (C14 potential) dating evidence present? 0			.?						
	1	Sub-oval pit co	ontaining 1 fill.	19405						Undated
	2			19407						Undated
	3	partially expos		y 19409						Undated
195										
	Trench nur	nber	195	WSI trench IE	2	282.05		_		
	Site ID		DBS5	Area ID	S	ection 10 - R	outh East	Test pit present?		
	Archaeolog	gy present?	✓	Furrow(s) pre	esent?]		Pond/palaeochanr	nel deposits present	? 🗸

Trench Number	Feature count	Feature type	Main cu number			Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	1	N-S orientated probable dito containing 1 fill.	h 19513						Undated
196									
	Trench nur	mber 196	WSI trencl	n ID	282.03		_		
	Site ID	DBS5	Area ID	S	Section 10 - R	outh East	Test pit present?		
	Archaeolog	gy present?	Furrow(s)	present?			Pond/palaeochani	nel deposits preser	t?
	4	NW-SE orientated linear ditc containing 4 fills. Runs parall [19602]							Undated
	1	SE-NW orientated ditch cont 1 fill. Truncated by 2 land dra Runs parallel to [19611]							Undated
	2	N-S orientated linear ditch containing 4 fills. Pit [19606] into western side.	cut 19604						Undated
	3	Possible sub-oval pit contain fill.	ing 1 19606						Undated

Trench Number	Feature count	Feature type		Main cut number	Potter preser		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
197										
	Trench nu	mber	197	WSI trench II	D	282.02				
	Site ID		DBS5	Area ID		Section 10 - R	outh East	Test pit present?		
	Archaeolo	gy present?	V	Furrow(s) pro	esent?	✓		Pond/palaeochan	nel deposits presei	nt?
	1		ed linear ditch ills. Recut by [19709	19705				✓	Fe iron possible nail in (19720), fill of recut [19710]	IA – RB
	2	Circular pit co	ntaining 1 fill	19706	✓					IA – RB
	3	E-W orientate furrow contai	ed shallow ditch or ning 1 fill.	19711						Undated
198										
	Trench nu	mber	198	WSI trench II	D	282.01				
	Site ID		DBS5	Area ID		Section 10 - R	outh East	Test pit present?		
	Archaeolo	gy present?		Furrow(s) pro	esent?			Pond/palaeochan	nel deposits presei	nt?
	0	No features r	ecorded	0						N/A

Trench Number	Feature count	Feature type		Main cut number	Potte: prese		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
199										
	Trench nu	mber	199	WSI trench II)	280.03				
	Site ID		DBS5	Area ID		Section 10 - R	outh East	Test pit present?		
	Archaeolo	gy present?	✓	Furrow(s) pro	esent?			Pond/palaeochani	nel deposits preser	nt?
	3	N-S orientated containing 1 f linear [19908]	ill. Truncated by	19910						Undated
	1	Large circular	pit containing 2 fills	19907						Undated
	2		ated linear ditch ill. Truncated by on NE side	19908						Undated
200										
	Trench nu	mber	200	WSI trench II)	280.02				
	Site ID		DBS5	Area ID		Section 10 - R	outh East	Test pit present?		~
	Archaeolo	gy present?	V	Furrow(s) pro	esent?			Pond/palaeochani	nel deposits preser	nt?
	1	Small circular containing 1 f	pit or natural hollow ill	20005						Undated

Trench Number	Feature count	Feature type		Main cut number	Pottery present		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
201										
	Trench nu	mber	201	WSI trench IE		280.01		_		
	Site ID		DBS5	Area ID	S	ection 10 - R	outh East	Test pit present?		\checkmark
	Archaeolo	gy present?	✓	Furrow(s) pre	esent?			Pond/palaeochan	nel deposits present	? 🗆
	2	Circular pit con truncates [201		20107				V	Wood recovered	Undated
	3	pit or terminus	d rounded possible s of linear feature II. Truncated by	20112						Undated
	1	field drains cro	l linear ditch lls. Multiple moder ossing the backfilled at this was a wet are	d le						PM
202		J [
	Trench nu	mber	202	WSI trench IE) [291.01		_		
	Site ID		DBS5	Area ID	S	ection 10 - R	outh East	Test pit present?		
	Archaeolo	gy present?	V	Furrow(s) pre	esent?			Pond/palaeochan	nel deposits present	? 🗆
	1	NW-SE orienta 1 fill.	ated gully containing	g 20202						Undated

Trench Number	Feature count	Feature type		Main cut Potte number prese	•	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
203									
	Trench nun	nber	203	WSI trench ID	291.02		_		
	Site ID		DBS5	Area ID	Section 10 - Ro	outh East	Test pit present?		
	Archaeolog	y present?		Furrow(s) present?			Pond/palaeochann	el deposits present	:? □
	0	No features re	corded	0					N/A
204									
	Trench nun	nber	204	WSI trench ID	291.03		_		
	Site ID		DBS5	Area ID	Section 10 - Ro	outh East	Test pit present?		
	Archaeolog	y present?	✓	Furrow(s) present?			Pond/palaeochann	el deposits present	t? [□]
	1	SW-NE orienta containing 1 fi	ted linear ditch ll	20402					PM
205									
	Trench nun	nber	205	WSI trench ID	291.04				
	Site ID		DBS5	Area ID	Section 10 - Ro	outh East	Test pit present?		
	Archaeolog	gy present?		Furrow(s) present?			Pond/palaeochann	el deposits present	t?

Trench Number	Feature count	Feature type		Main cut number	Pottery present		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	0	No features re	ecorded	0						N/A
206										
	Trench nur	mber	206	WSI trench ID		291.05				
	Site ID		DBS5	Area ID	S	Section 10 - R	outh East	Test pit present?		
	Archaeolog	gy present?		Furrow(s) pre	esent?			Pond/palaeochanr	nel deposits presen	t?
	0	No features re	ecorded	0						N/A
207					_					
	Trench nur	mber	207	WSI trench ID		291.06				
	Site ID		DBS5	Area ID	S	Section 10 - R	outh East	Test pit present?		
	Archaeolog	gy present?	✓	Furrow(s) pre	esent?			Pond/palaeochanr	nel deposits presen	t?
	1	SE-NW orienta containing 1 fi	ated linear ditch II	20702				V	RF 2 - iron object in fill (20703). CBM and clinker also recovered.	PM

Trench Number	Feature count	Feature type			ottery resent?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
208										
	Trench nur	mber	208	WSI trench ID	2	91.08		_		
	Site ID		DBS5	Area ID	Se	ection 10 - Ro	outh East	Test pit present?		
	Archaeolog	gy present?	✓	Furrow(s) prese	nt?			Pond/palaeochani	nel deposits preser	nt?
	1		l linear ditch lls. Truncated by fie Recut by [20818]	20802]					Undated
	2	Oval pit conta	ining 1 fill	20803						Undated
209										
	Trench nur	mber	209	WSI trench ID	2	91.07		_		
	Site ID		DBS5	Area ID	Se	ection 10 - Ro	outh East	Test pit present?		
	Archaeolog	gy present?		Furrow(s) prese	nt?			Pond/palaeochani	nel deposits preser	nt?
	0	No features re	corded	0						N/A

Trench Number	Feature count	Feature type		Main cut number	Pottery presen		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
210										
	Trench nur	nber	210	WSI trench II)	296.01				
	Site ID		DBS5	Area ID		Section 10 - R	outh East	Test pit present?		
	Archaeolog	gy present?	✓	Furrow(s) pre	esent?			Pond/palaeochann	el deposits presen	t?
	5		containing 1 fill. recut [20116] which	21028						Undated
	6	Pit containing [21016]	1 fill. Truncates ditch	21020						Undated
	4	Circular pit co Truncates ditc by ditch [2101	ch [21009]. Truncated	21014						Undated
	3	ditch containi	d possible boundary ng 4 fills. Truncated and ditch [21028]	21009						Undated
	2		ated possible n containing 2 fills. feature in Trench 21.	21005						Undated
	1	NE-SW orienta containing 1 fi	ated linear ditch ill	21003						Undated

Trench Number	Feature count	Feature type		Main cut number	Pottery present		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	7	Pit containing : [21009]	1 fill. Truncates dito	ch 21022						Undated
211										
	Trench nur	mber	211	WSI trench IE)	296.02		_		
	Site ID		DBS5	Area ID	9	Section 10 - R	outh East	Test pit present?		
	Archaeolog	gy present?	✓	Furrow(s) pre	esent?			Pond/palaeochanr	nel deposits preser	t?
	1	E-W orientated fills. Truncated	I ditch containing 3 by [21103]	21102					Pottery and animal bone from (21105), pottery from (21107)	IA – RB
	2		ted linear ditch ls. Recut by [21104 02]	21103					Pottery from (21110)	IA – RB
212										
	Trench nur	mber	212	WSI trench IE)	296.03		_		
	Site ID		DBS5	Area ID	9	Section 10 - R	outh East	Test pit present?		
	Archaeolog	gy present?		Furrow(s) pre	esent?			Pond/palaeochanr	nel deposits preser	t?
	0	No features red	corded	0						N/A

Trench Number	Feature count	Feature type		Main cut number	Potter	•	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
213										
	Trench numb	ber	213	WSI trench ID)	296.04				
	Site ID		DBS5	Area ID		Section 10 - Ro	outh East	Test pit present?		
	Archaeology	present?		Furrow(s) pre	sent?			Pond/palaeochanr	el deposits presen	t?
	0	No features re	corded	0						N/A
214								_		
	Trench numb	ber	214	WSI trench ID		296.05		_		
	Site ID		DBS5	Area ID		Section 10 - Ro	outh East	Test pit present?		
	Archaeology	present?		Furrow(s) pre	sent?			Pond/palaeochanr	nel deposits present	t?
	0	No features re	corded	0						N/A
215										
	Trench numb	ber	215	WSI trench ID)	296.06		_		
	Site ID		DBS5	Area ID		Section 10 - Ro	outh East	Test pit present?		
	Archaeology	present?	✓	Furrow(s) pre	sent?			Pond/palaeochanr	el deposits presen	t?

Trench Number	Feature count	Feature type		Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	2	Oval pit conta	ining 2 fills	21509						Undated
	3		d possible terminus low containing 3 fills	21514						Undated
	1		ated linear ditch ills. Truncated by field	21502						Undated
216										
	Trench nur	mber	216	WSI trench II	3	15.01		_		
	Site ID		DBS5	Area ID	Se	ection 10 - R	outh East	Test pit present?		
	Archaeolog	gy present?	✓	Furrow(s) pre	esent?			Pond/palaeochanr	nel deposits presen	t? 🔽
	2	N-S orientated possibly a pala containing 5 fi		21607						Undated
	1	E-W orientate containing 2 fi		21604						Undated

Trench Number	Feature count	Feature type		Main cut number	Potte prese	•	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
217										
	Trench nur	nber	217	WSI trench I	D	315.02				
	Site ID		DBS5	Area ID		Section 10 - R	outh East	Test pit present?		\checkmark
	Archaeolog	gy present?	✓	Furrow(s) pr	esent?			Pond/palaeochan	nel deposits preser	nt?
	1	SE-NW orienta containing 7 fi	ated linear ditch ills	21702			✓	✓	CBM in (21709). Animal bone (21711)	Undated
	2	NE-SW orienta containing 2 fi	ated linear ditch ills	21703	V				Glass bead SF01 from (21704); charcoal deposit in base. Pottery in (21704). Pottery and animal bone in (21706)	IA
218										
	Trench nur	mber	218	WSI trench I	D	315.03		_		
	Site ID		DBS5	Area ID		Section 10 - R	outh East	Test pit present?		
	Archaeolog	gy present?	✓	Furrow(s) pr	esent?			Pond/palaeochan	nel deposits preser	nt?
	1		ated semi-circular p ontaining 4 fills.	it 21802						Undated

Trench Number	Feature r count	Feature type		Main cut number	Pottery present		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
219										
	Trench nui	mber	219	WSI trench I	D	315.04				
	Site ID		DBS5	Area ID	S	Section 10 - R	outh East	Test pit present?		
	Archaeolo	gy present?	\checkmark	Furrow(s) pr	esent?			Pond/palaeochan	nel deposits prese	nt?
	3		ated linear or ch containing 2 fills. ed to ditch [21913]	21910			✓	✓	Bone and fired clay in (21911)	Undated
	4		ated linear or ch containing 2 fills. ed to ditch [21910]	21913					Pottery from (21914)	IA - RB
	2		ated terminus or e containing 1 fill	21906						Undated
	1	Terminus of p feature conta	ossible curvilinear ining 3 fills	21902					Pot in (21903)	IA – RB
	5		robable natural or possible pit ill	21918						Undated

Trench Number	Feature count	Feature type		Main cut number	Pottery presen		Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
220										
	Trench nu	mber	220	WSI trench II) [315.05		_		
	Site ID		DBS5	Area ID		Section 10 - R	outh East	Test pit present?		
	Archaeolo	gy present?	✓	Furrow(s) pre	esent?			Pond/palaeochann	el deposits present	? 🗆
	1		ntated linear ditch, closure or drainage ing 2 fills	22002						Undated
	2	Circular possib containing 1 fi		22005						Undated
	3	or natural holl	ntated terminus, pit ow containing 1 fill. field drain [22013]							Undated
	4		ated pit, linear, or v containing 1 fill.	22009						Undated
221										
	Trench number 221			WSI trench ID		315.06				
	Site ID		DBS5	Area ID		Section 10 - R	outh East	Test pit present?		
	Archaeology present?		Furrow(s) present?				Pond/palaeochann	?		

Trench Number	Feature count	Feature type	Main cut number	Pottery present?	Lithics present?	Bone/organics present? (C14 potential)	Other potential dating evidence present?	Notes	Provisional time period
	4	E-W orientated linear ditch containing 2 fills. Truncates [22103]	22110						Undated
	1	E-W orientated linear ditch containing 12 fills. Same as [22113] and [22114]. Recut by [22104] containing 2 fills and [22137]. Truncated by ditch [22110]	22103					Not fully excavated. Waterlogged.	Undated
	2	Circular pit containing 3 fills	22105						Undated
	3	NW-SE orientated linear ditch containing 1 fill	22108						Undated

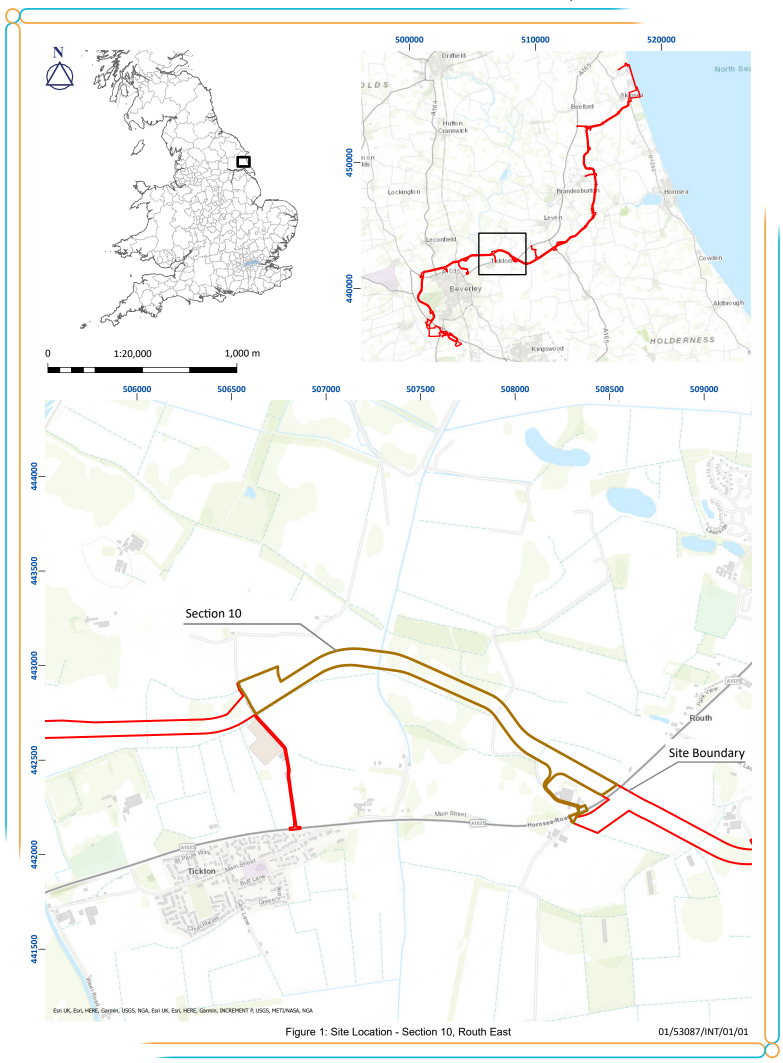
Appendix 2

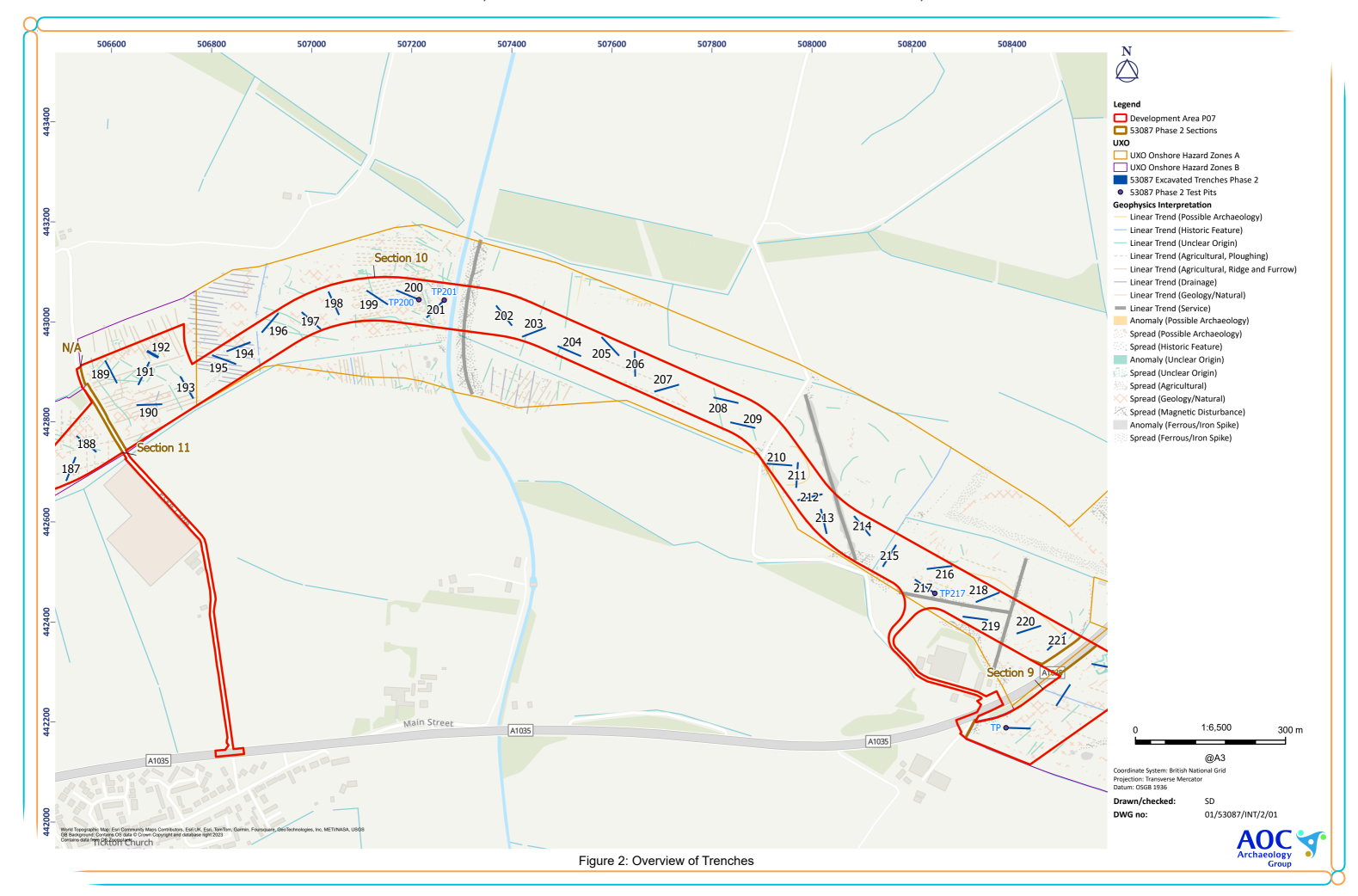
Test Pit summaries

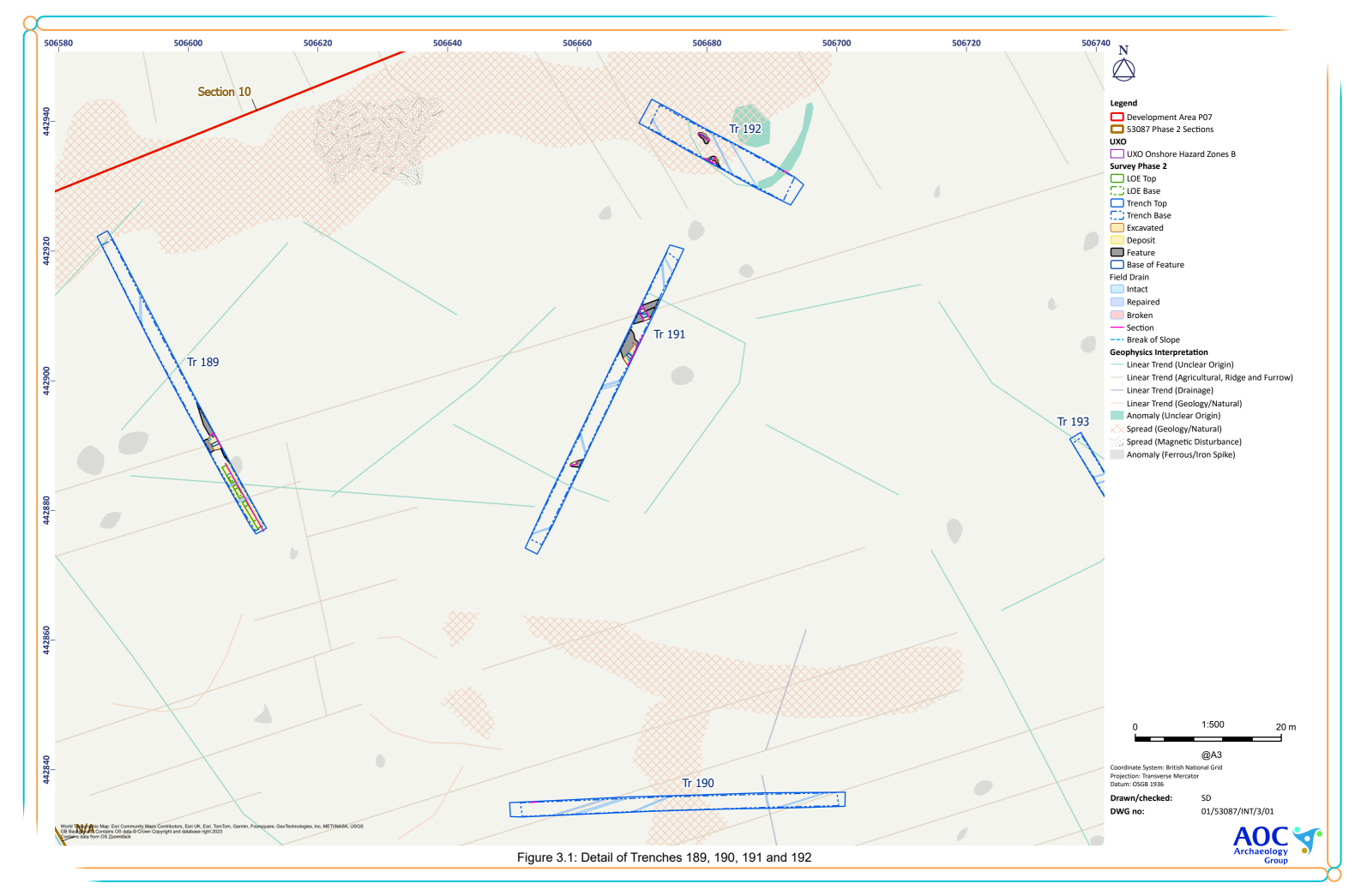
Test Pit	Height aOD at top	Excavation ceased (depth BGL)	Deposit types encountered	Notes
200	0.98m	2.5m	Silty clays, clays and sand.	Results of hand sampling/sieving on site negative – no finds. Boulder clay reached at 0.85m BGL.
201	1.04m	2.1m	Silty clays and clays.	Results of hand sampling/sieving on site negative – no finds. Boulder clay reached at 0.75m BGL.
217	2.81m	2.6m	Silty sandy clay, sandy clay, clayey sand, sand and clay.	Results of hand sampling/sieving on site negative – no finds. Boulder clay reached at 0.75m BGL.

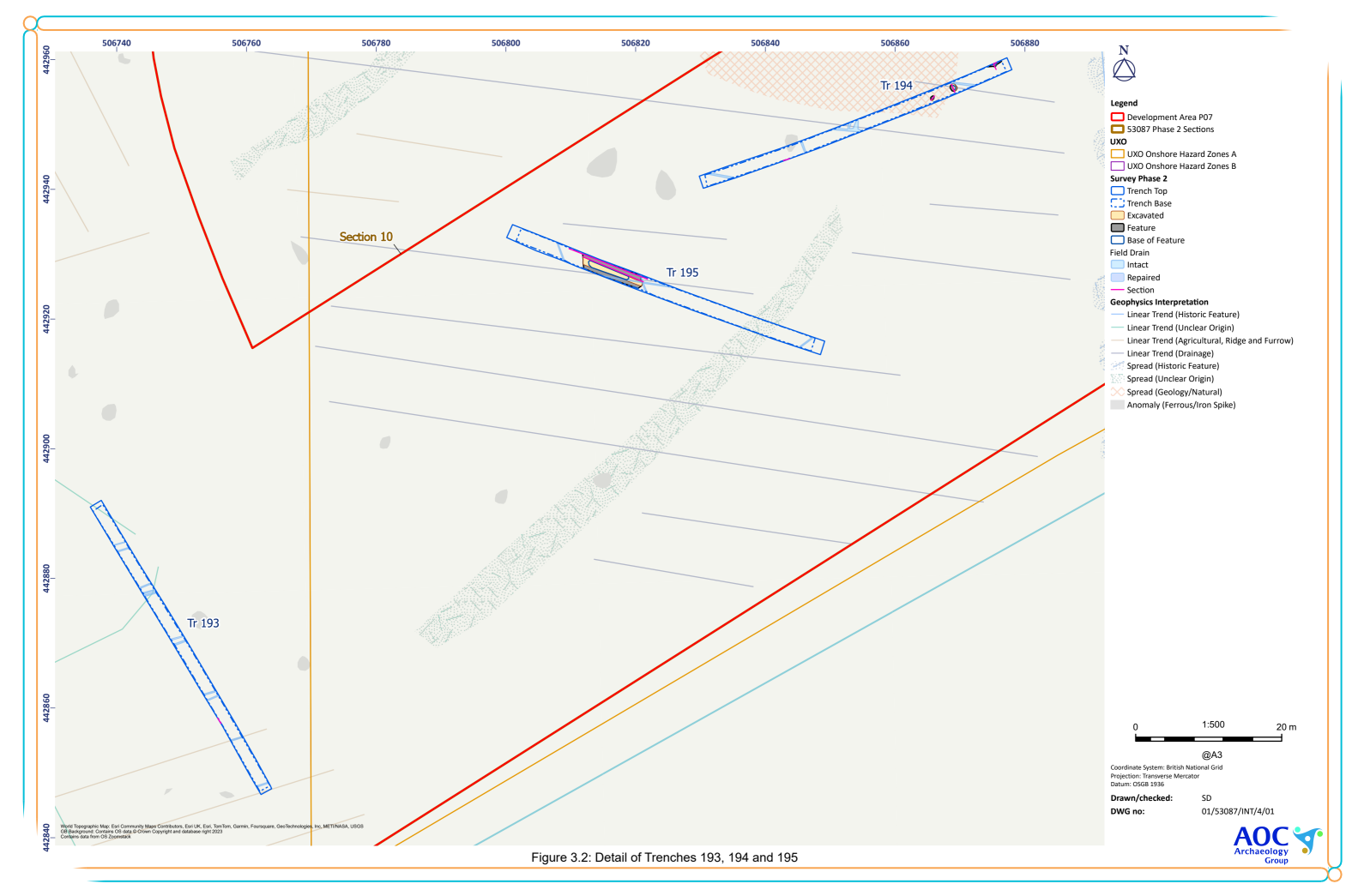
Figures

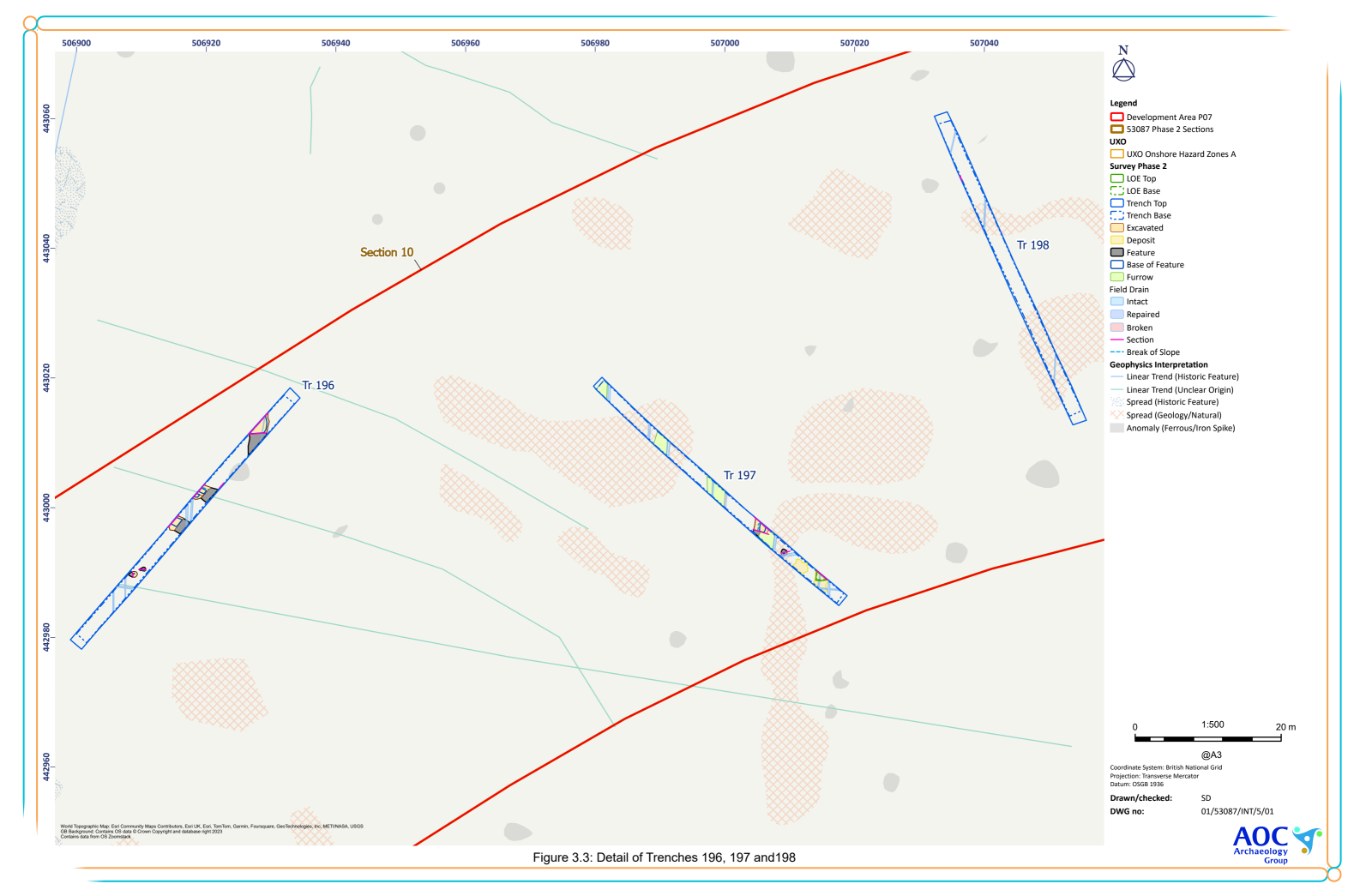
DOGGER BANK SOUTH, EAST YORKSHIRE: INTERIM ARCHAEOLOGICAL EVALUATION REPORT - PHASE 2 TRENCHING, SECTION 10

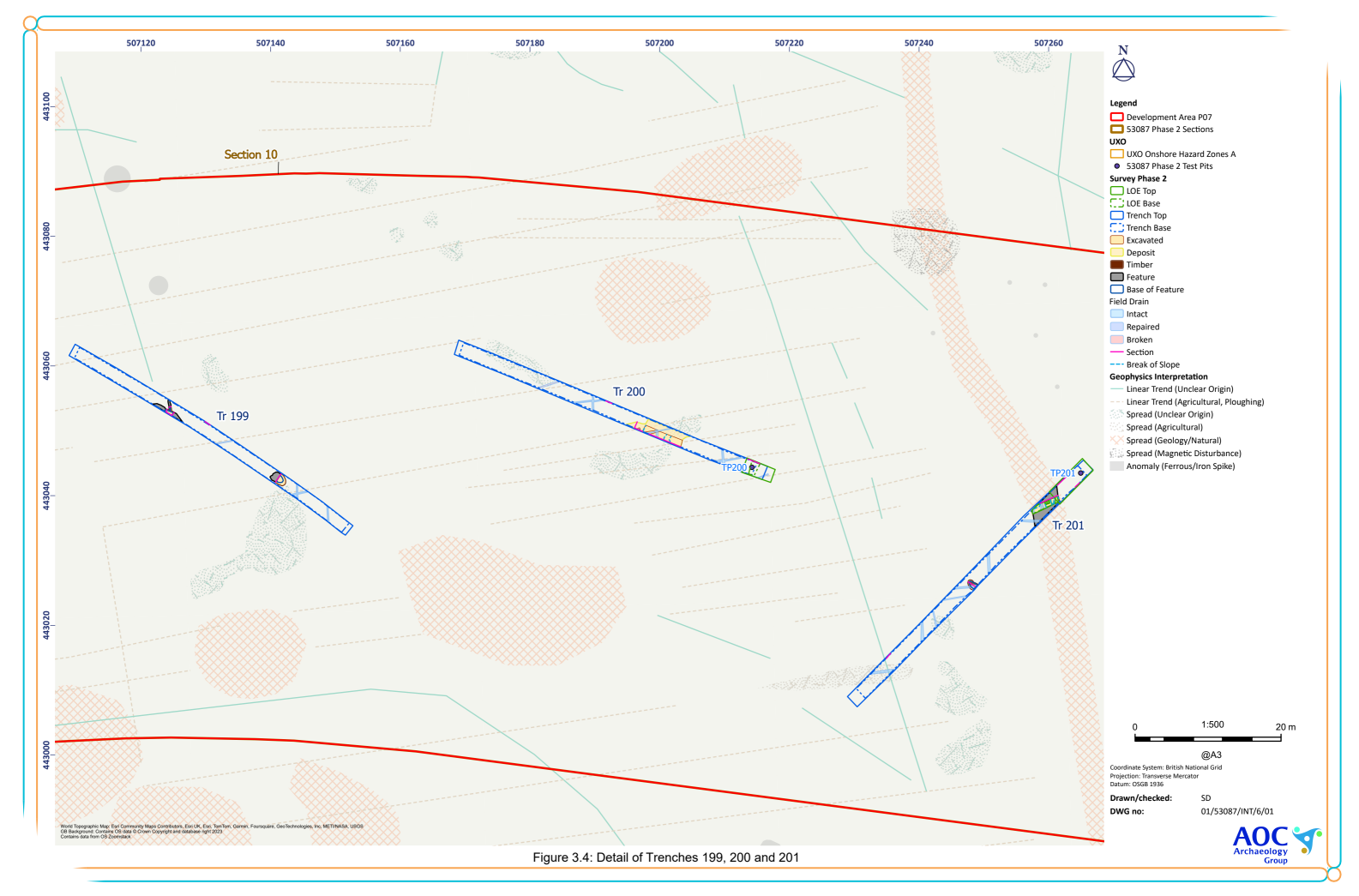


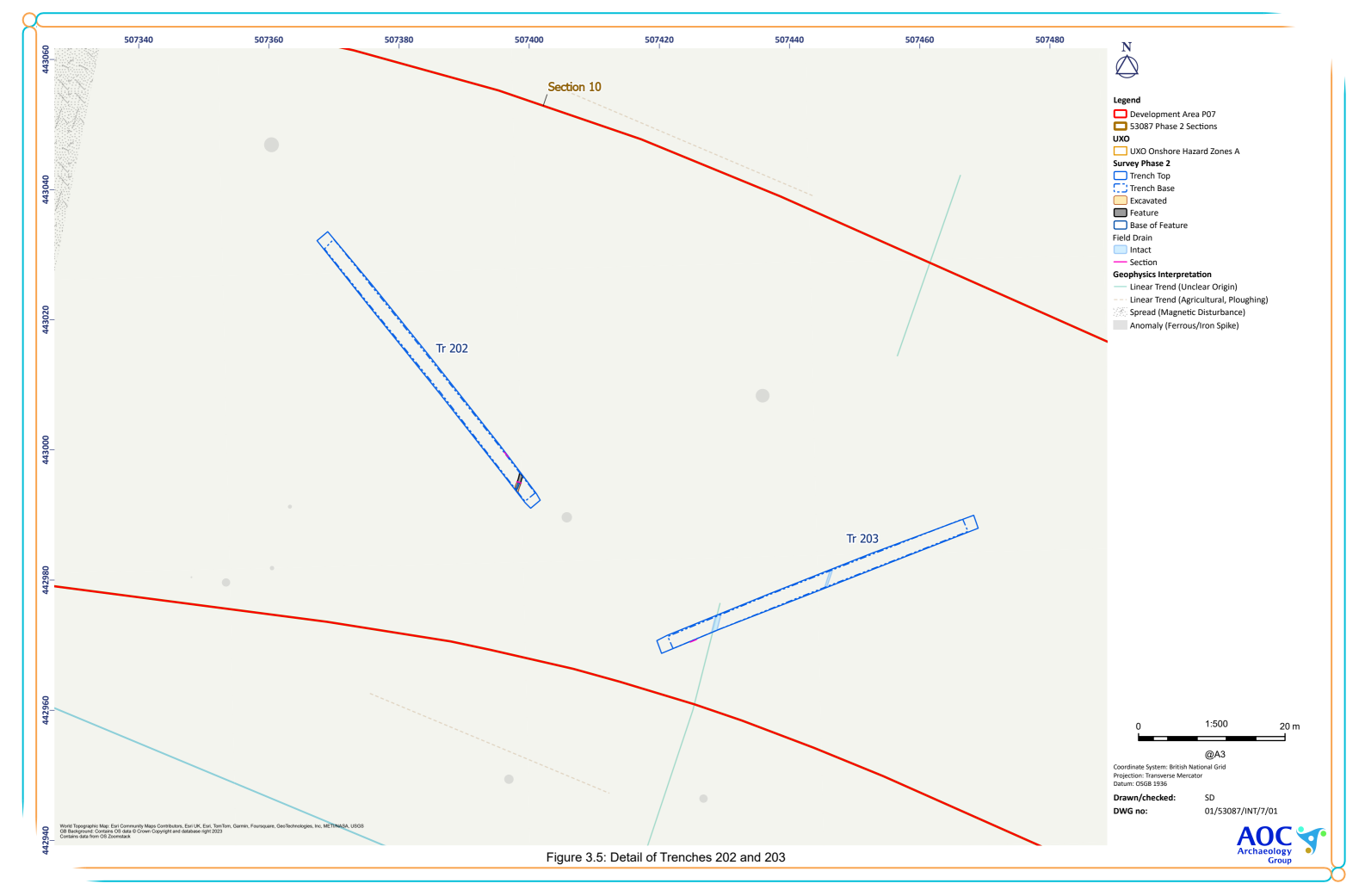


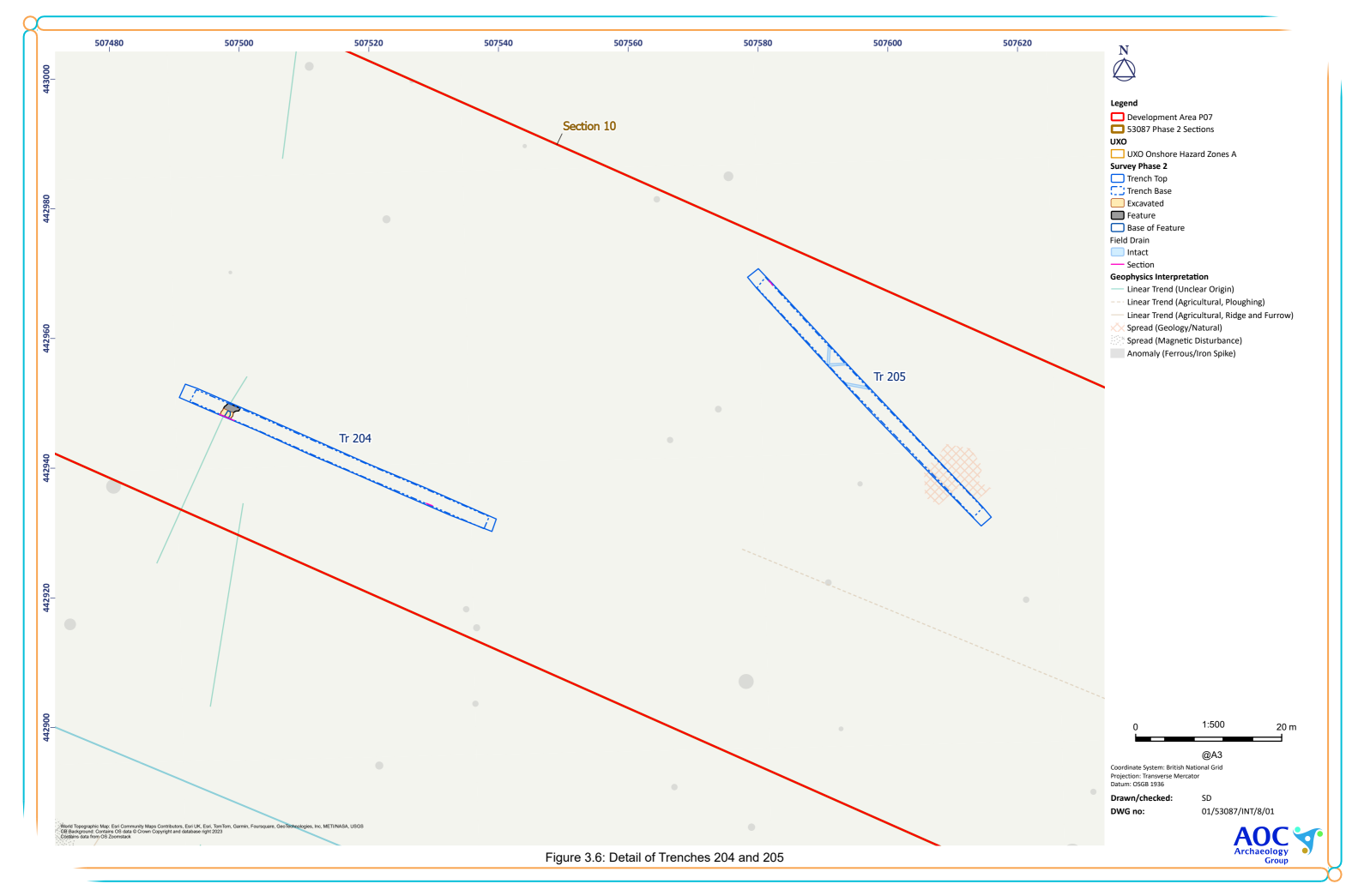


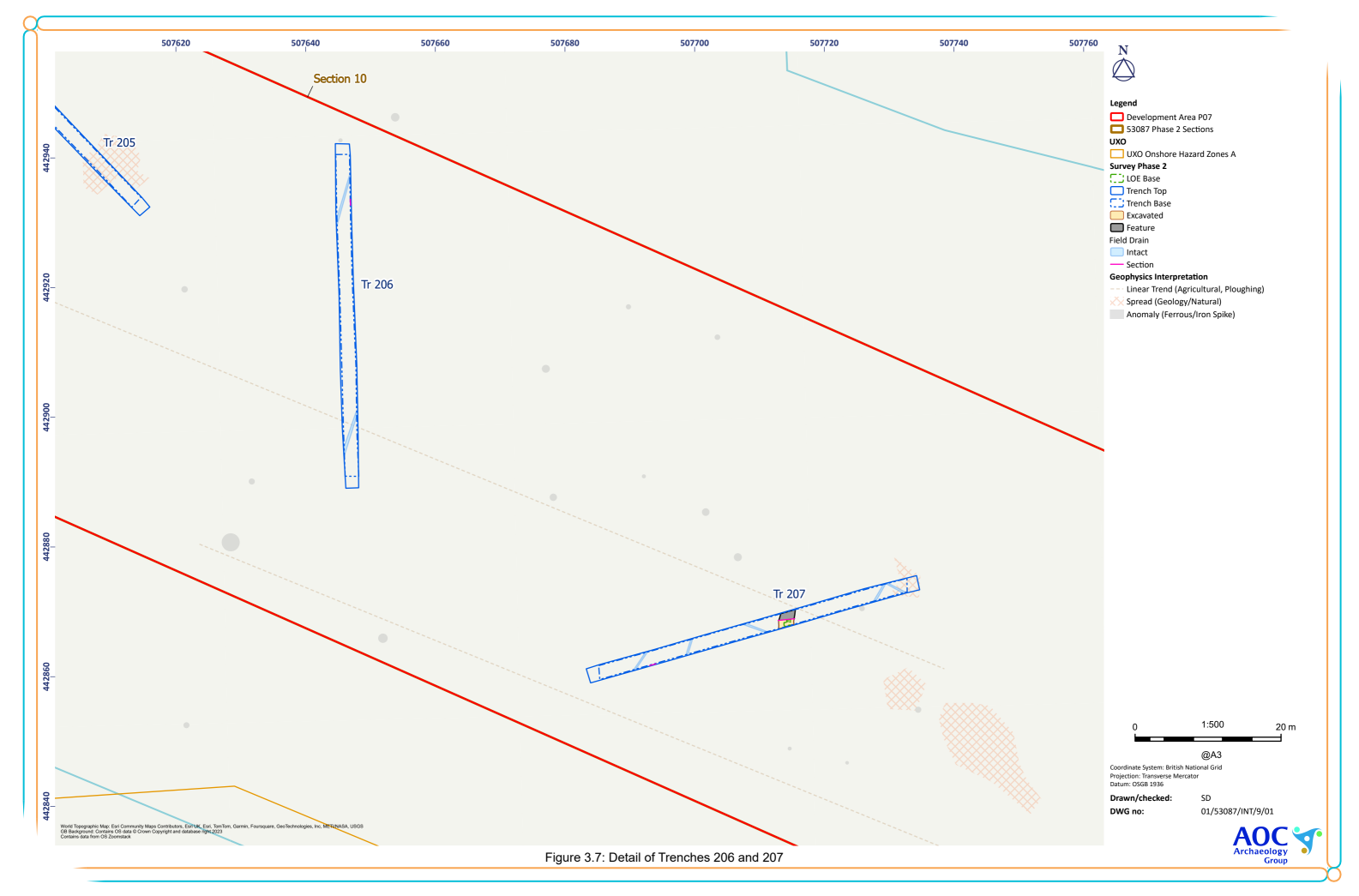


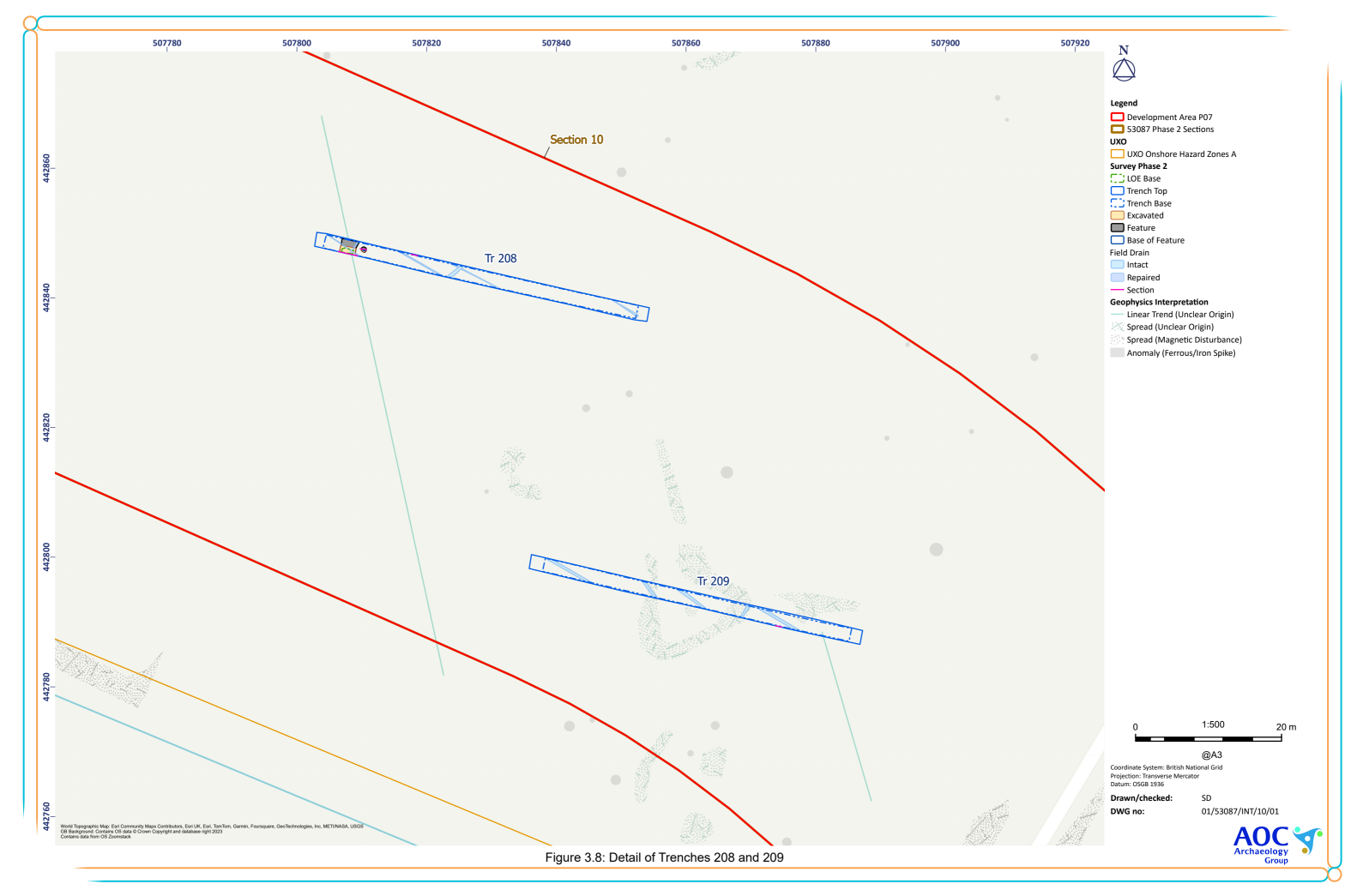


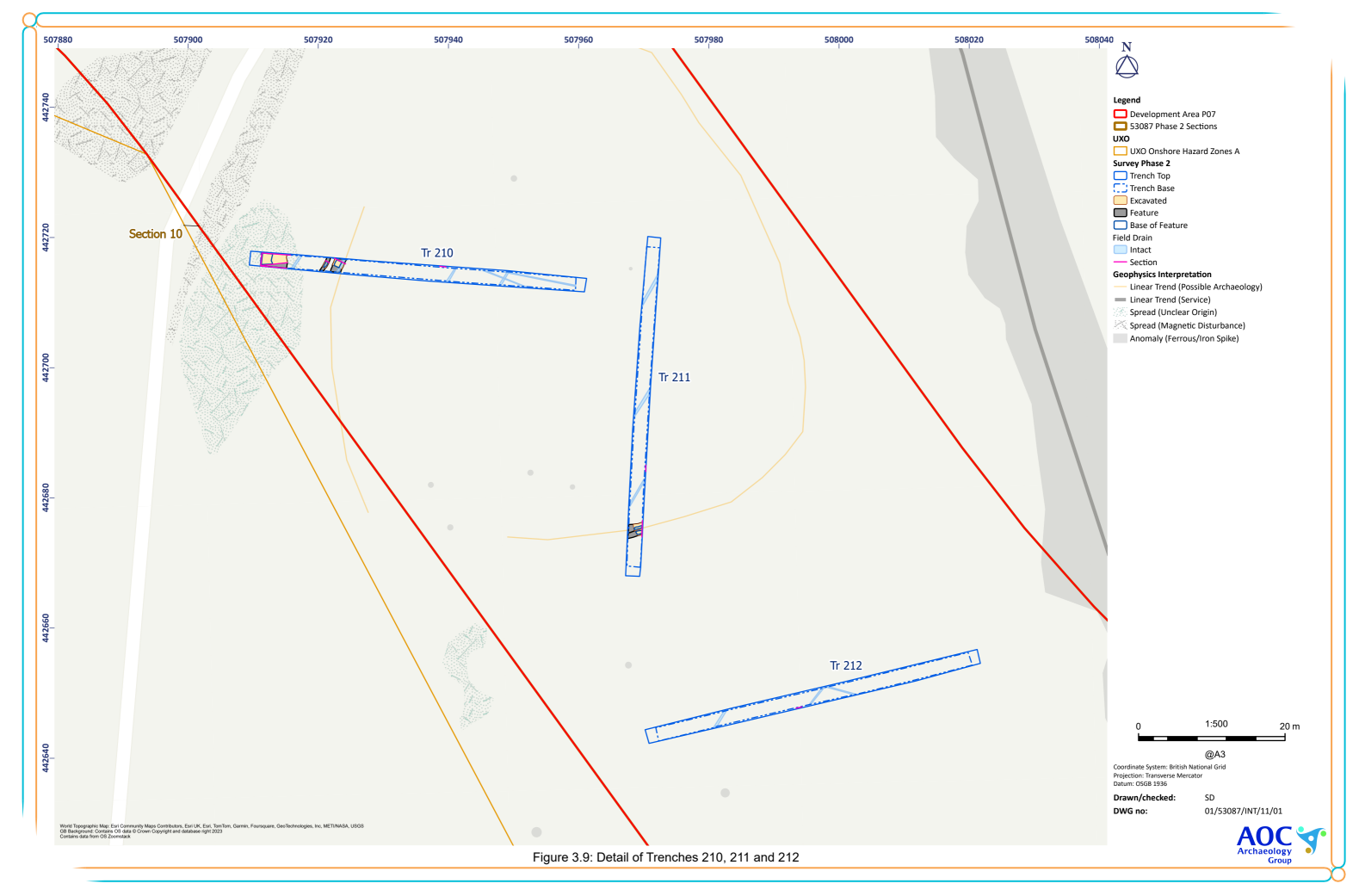


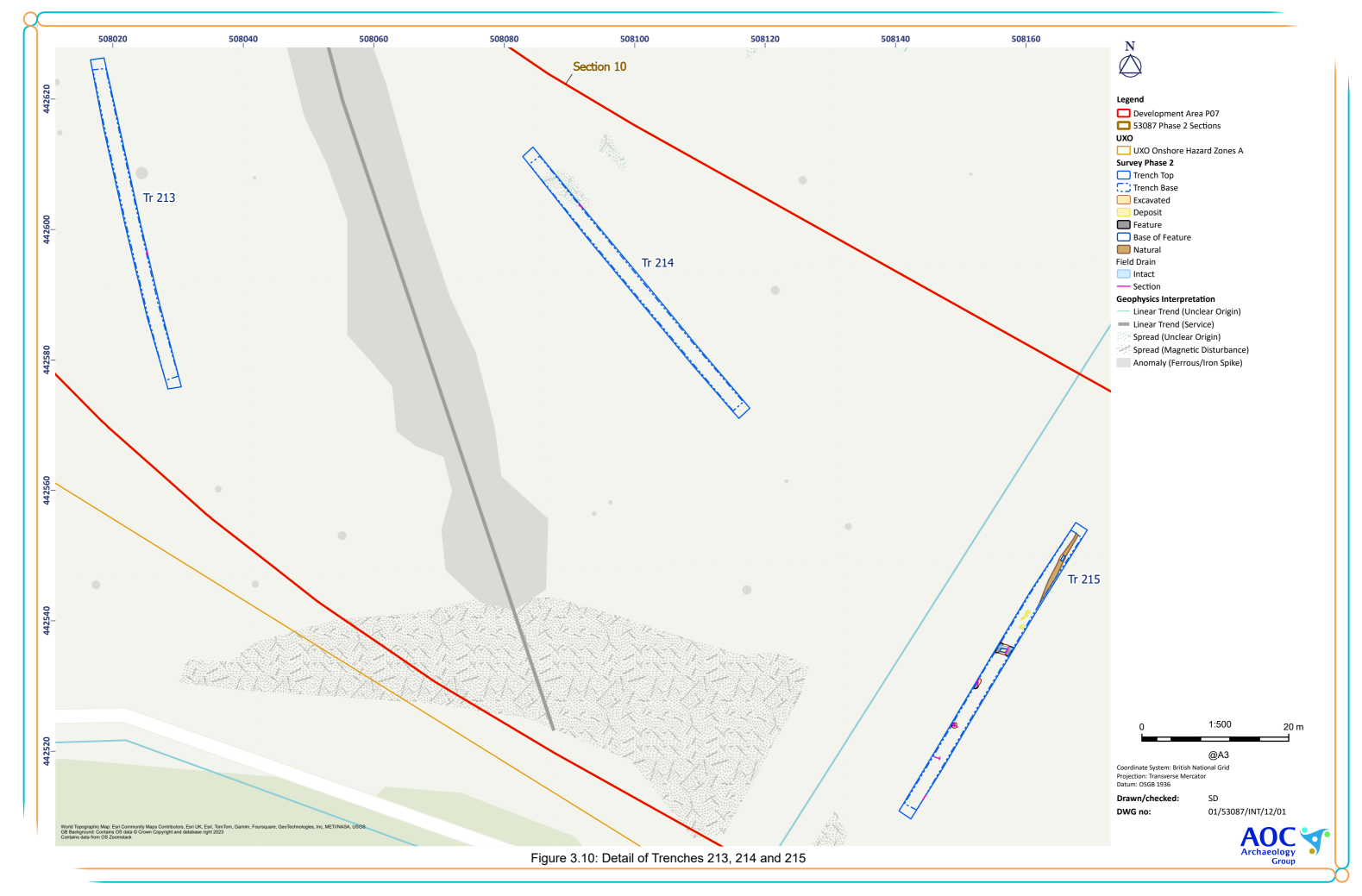


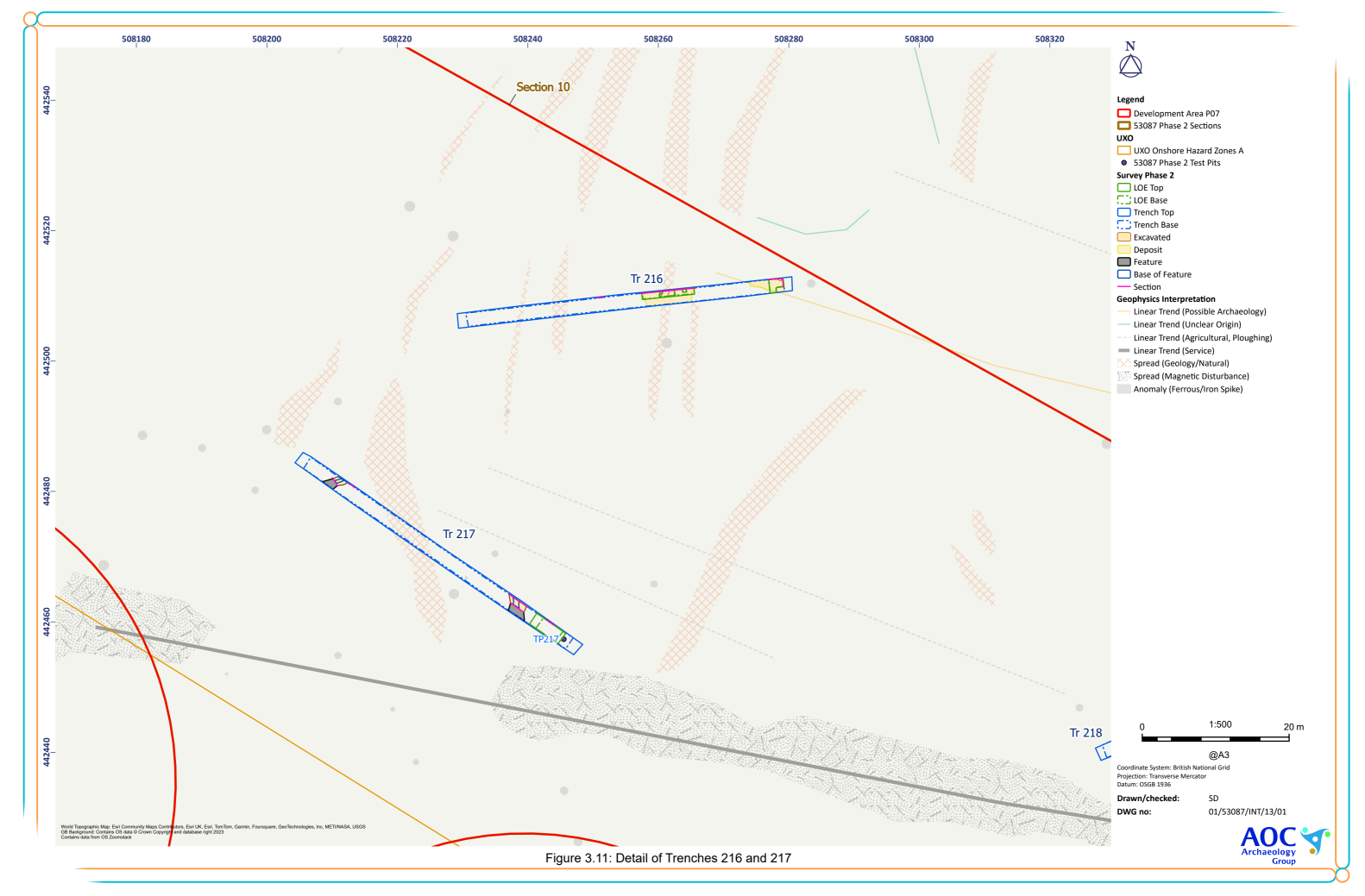


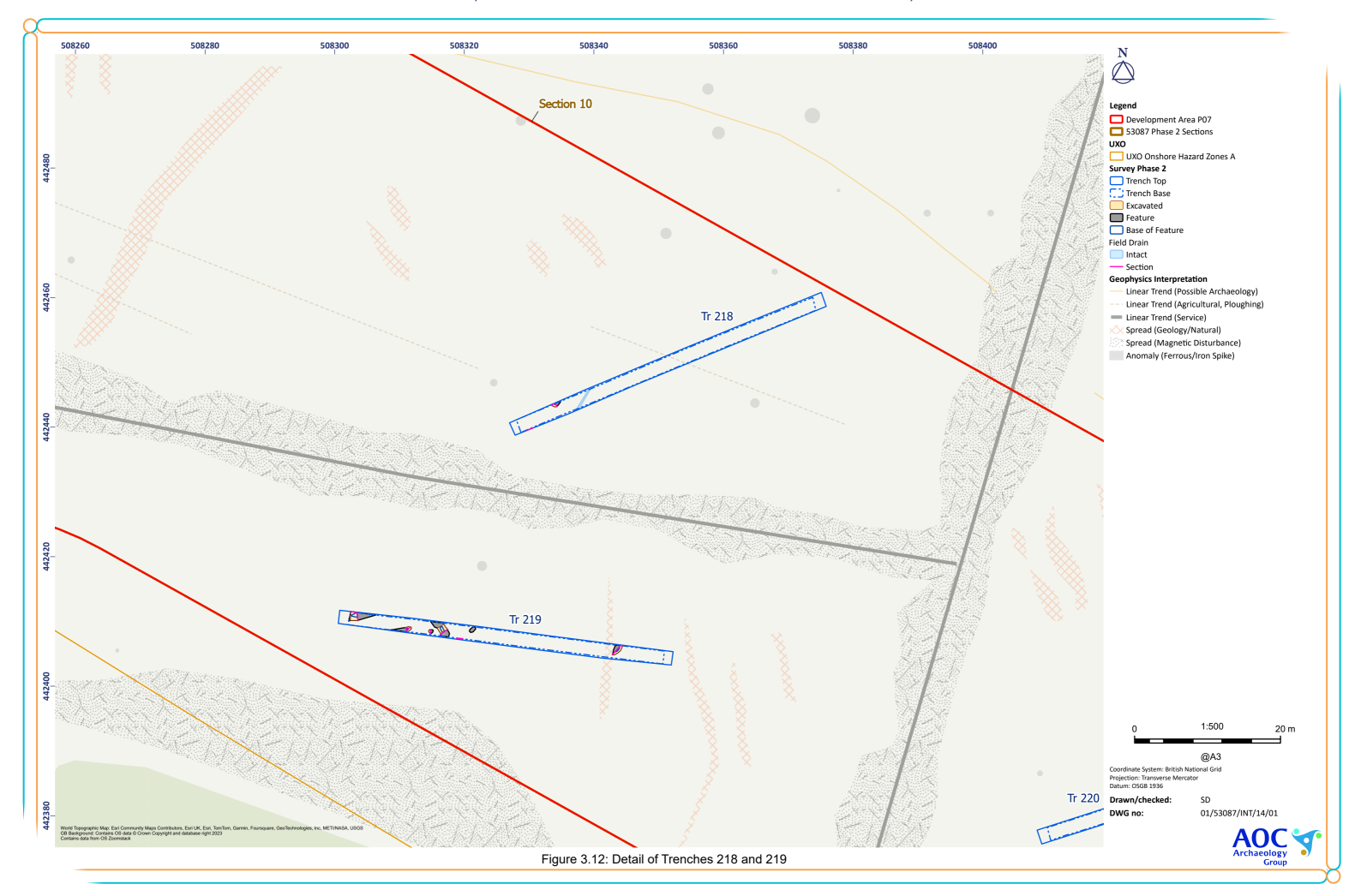


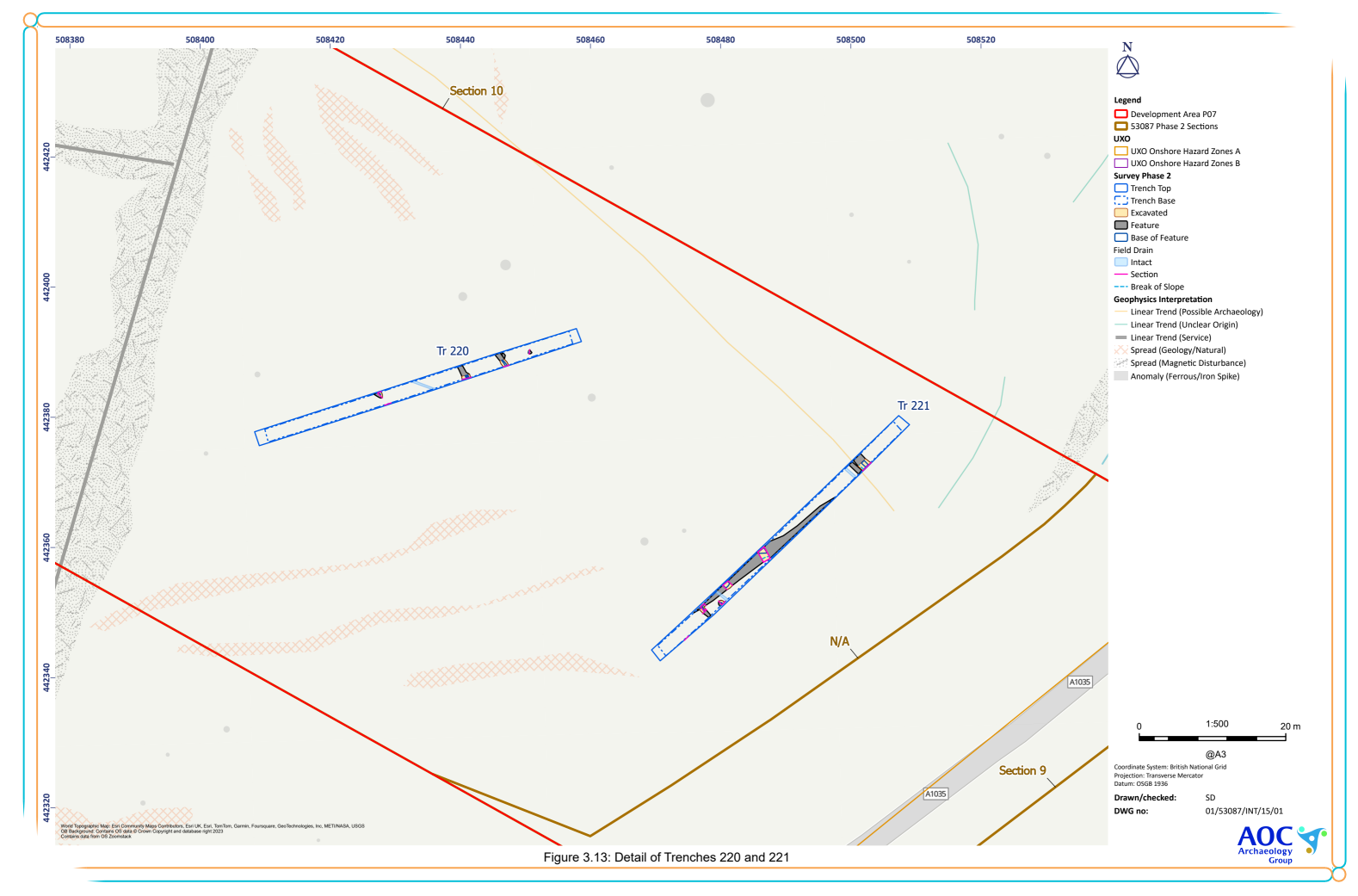


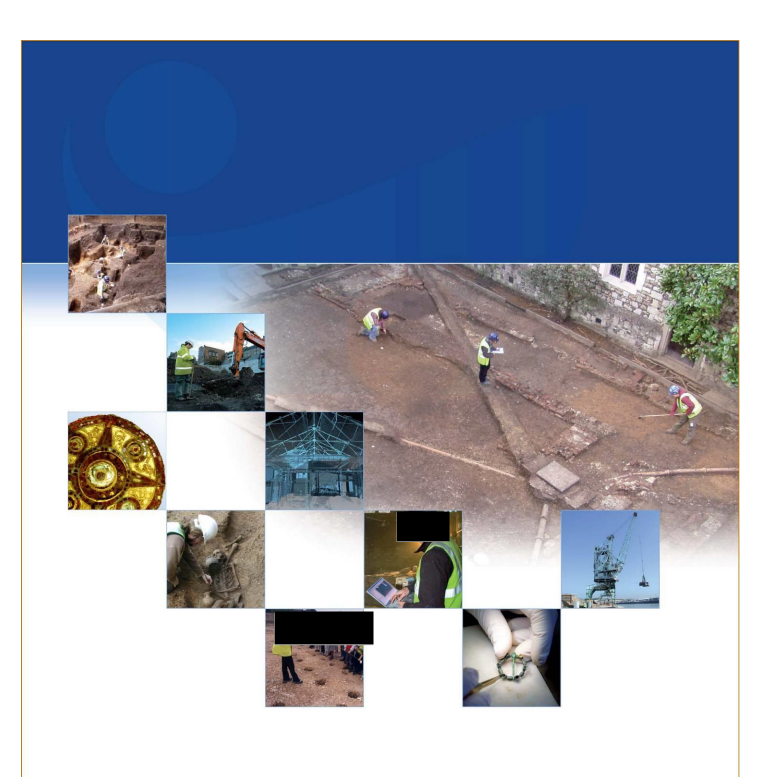














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