Sea Link

Sea Link

Volume 6: Environmental Statement

Document: 6.4.4.6.A

Part 4 Marine

Chapter 6 Appendix 4.6.A

Marine Archaeological Technical Report - Figures

Planning Inspectorate Reference: EN020026

Version: A March 2025

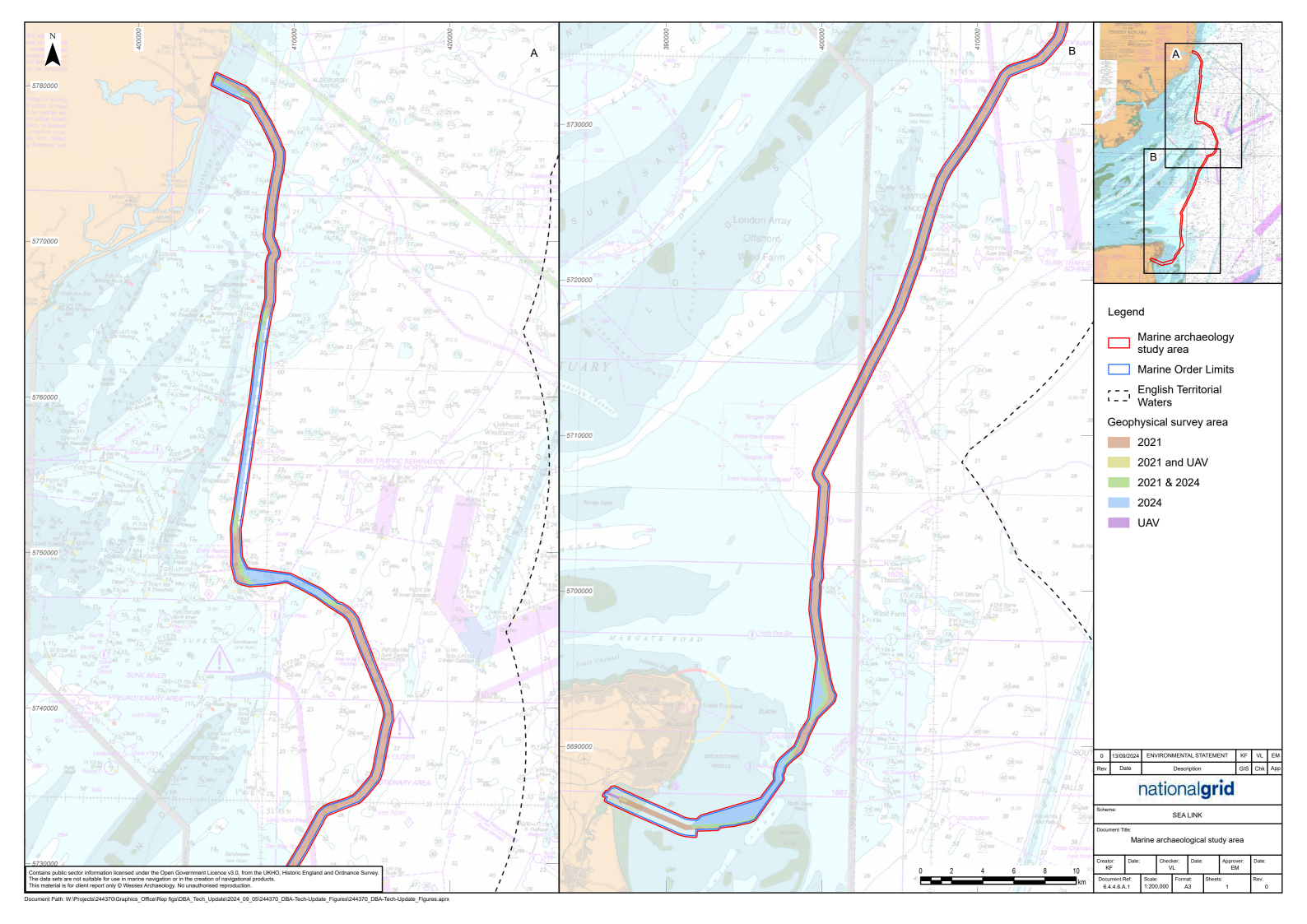
Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Regulation 5(2)(a)

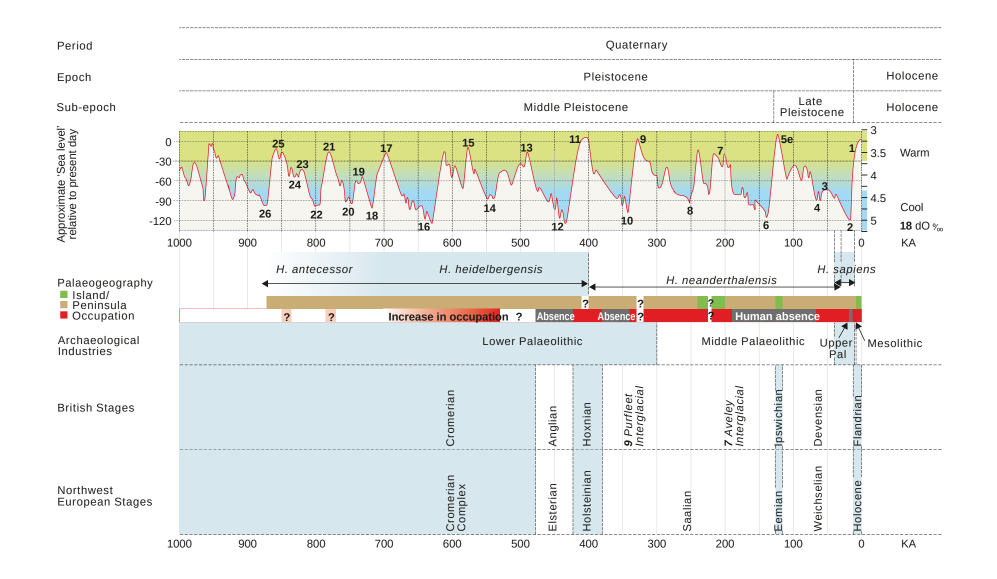
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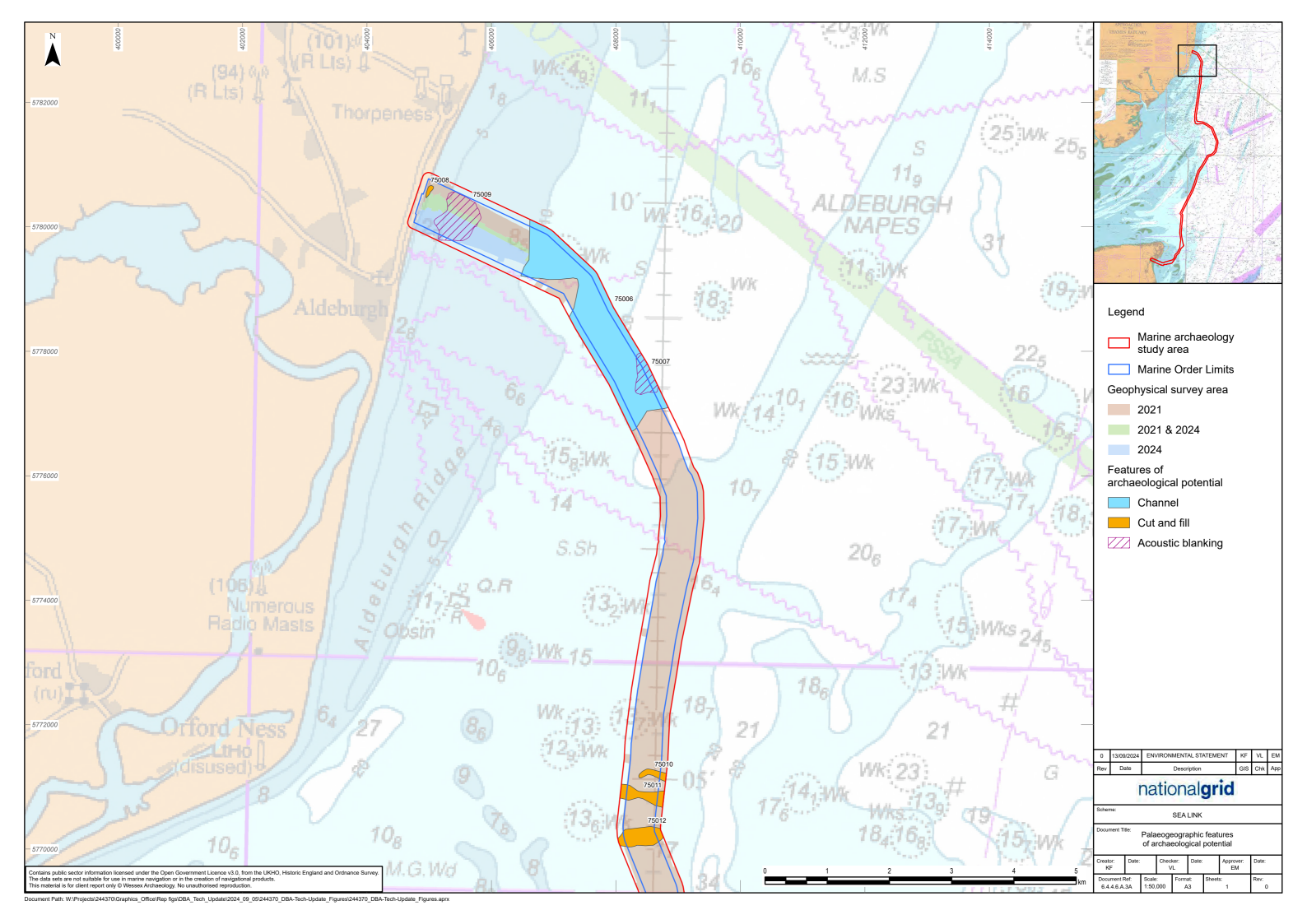
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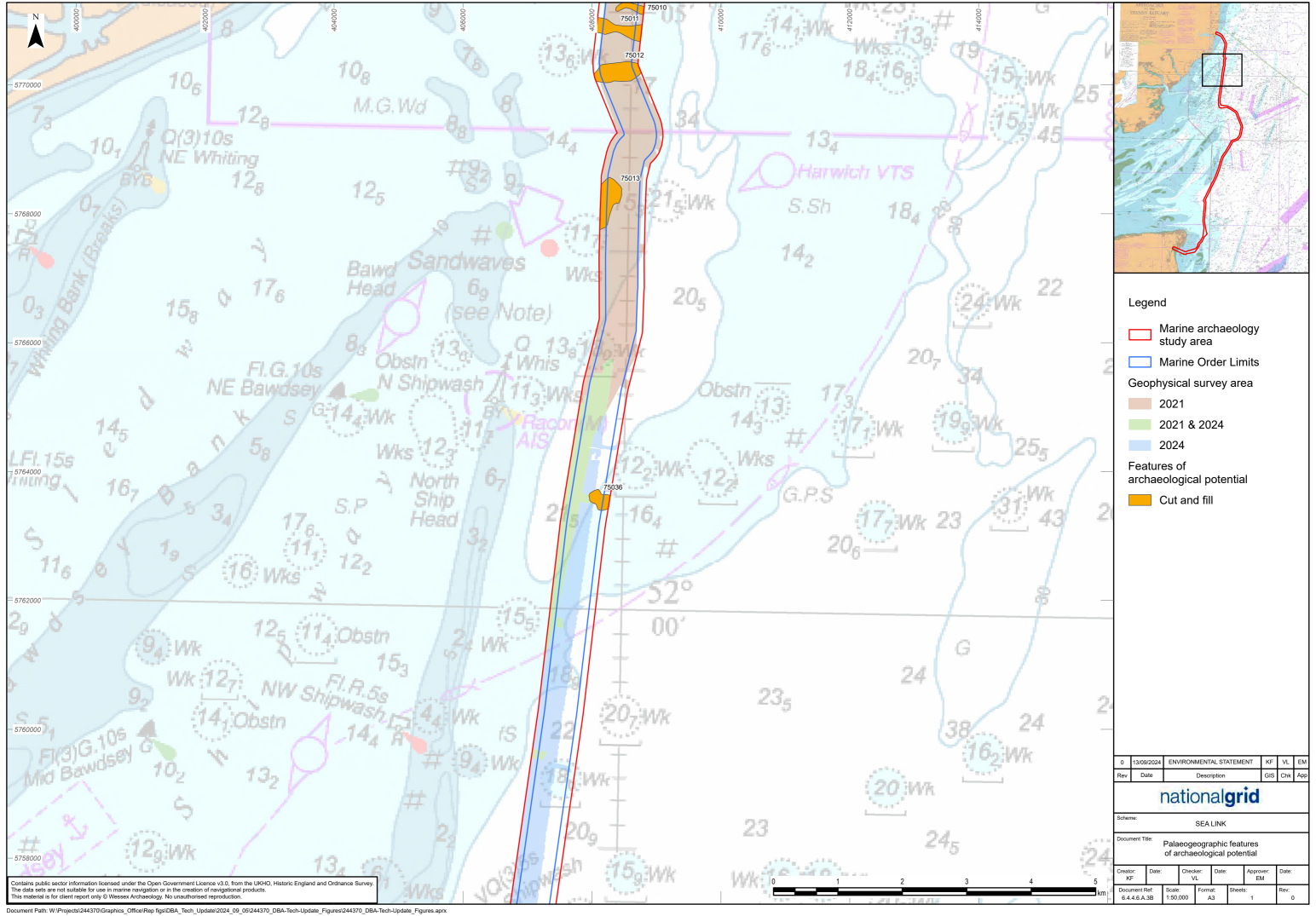
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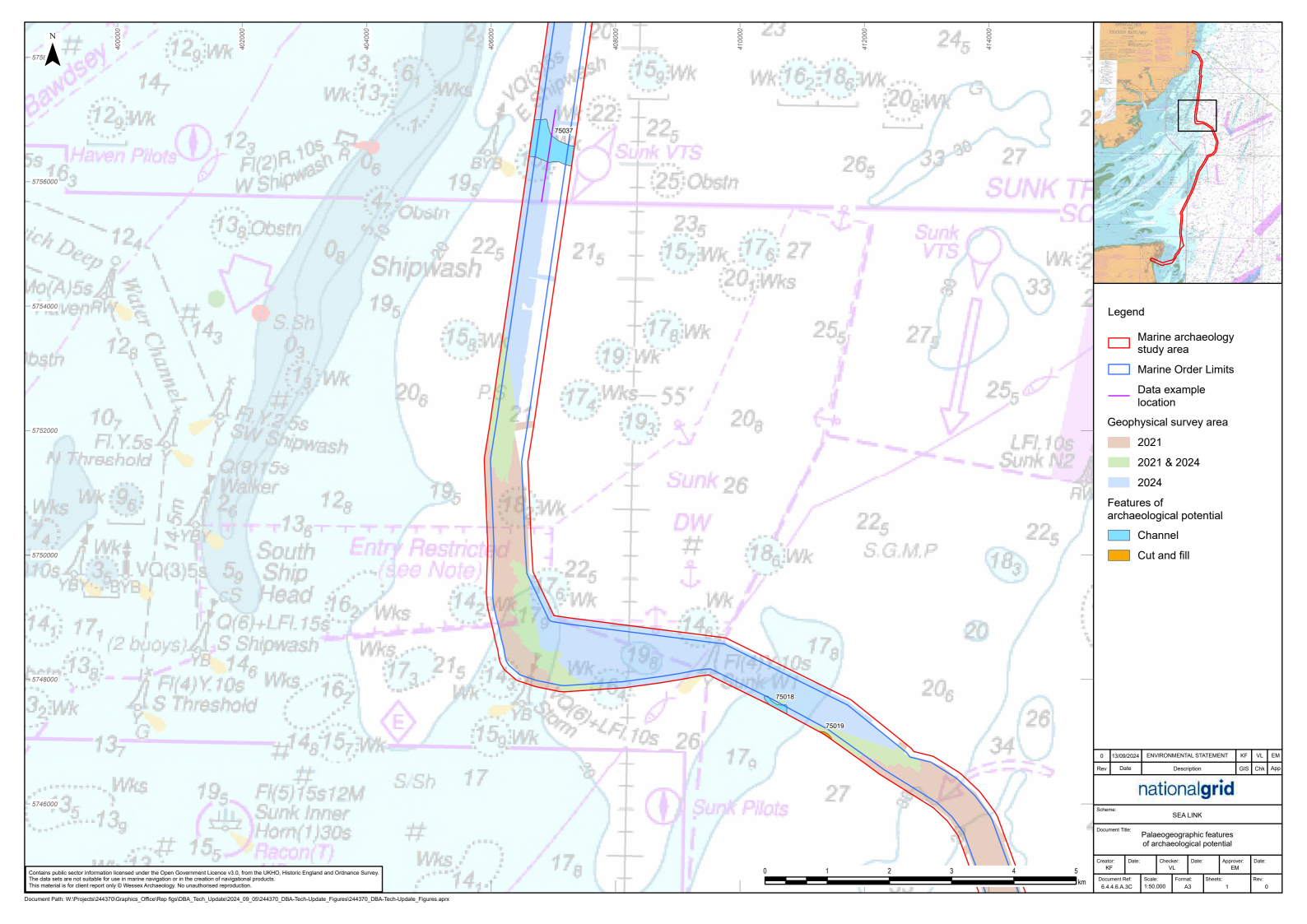
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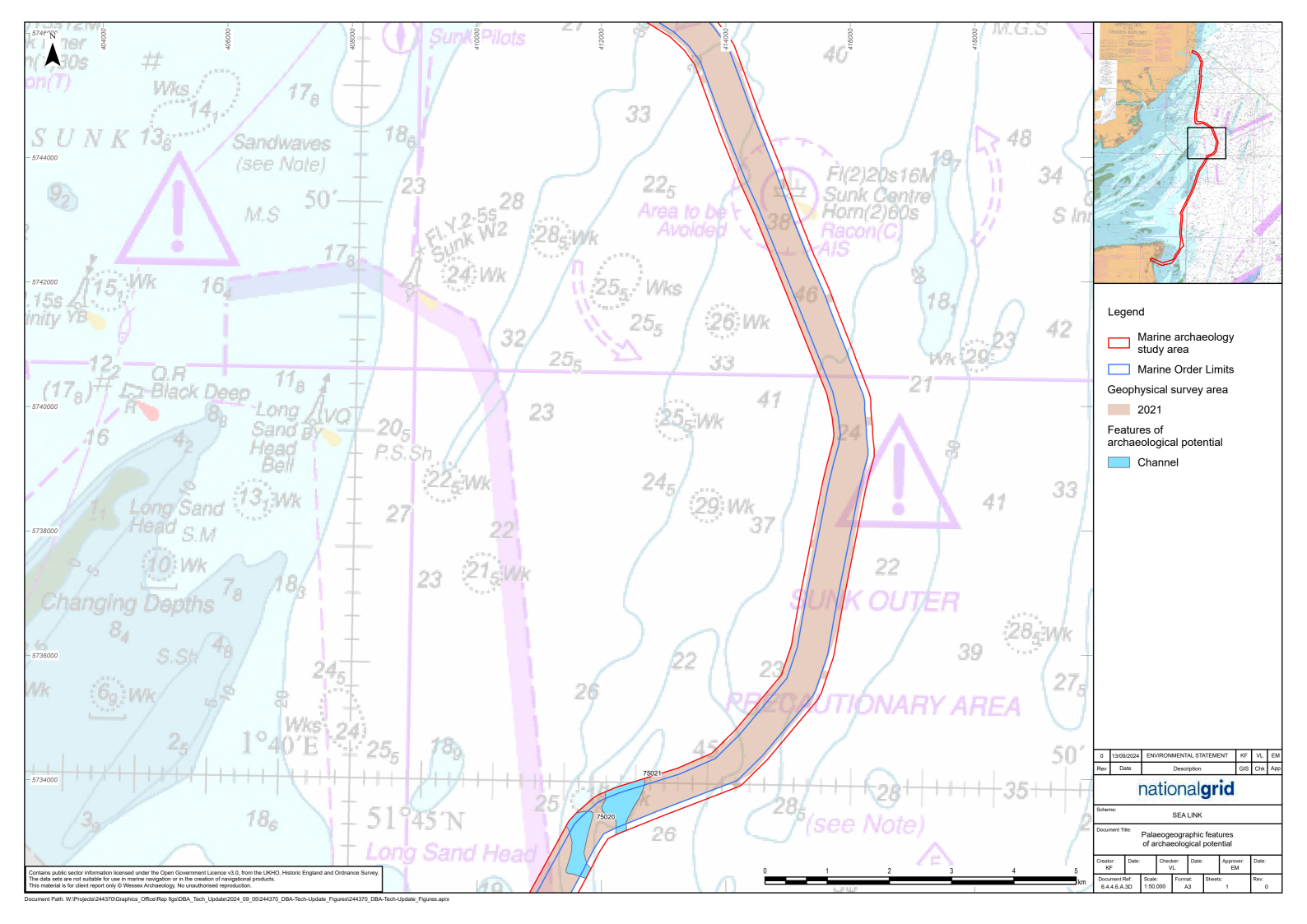
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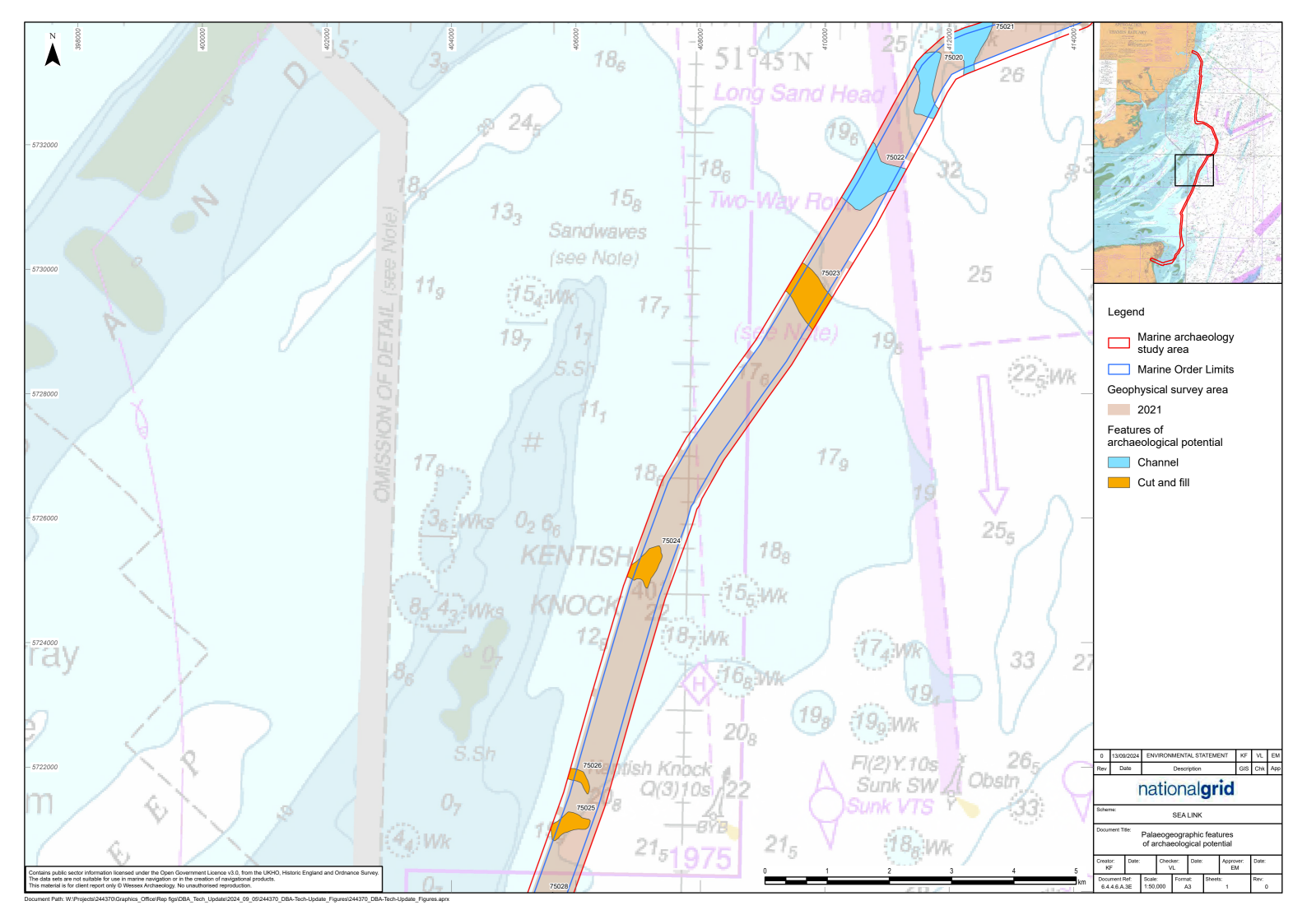
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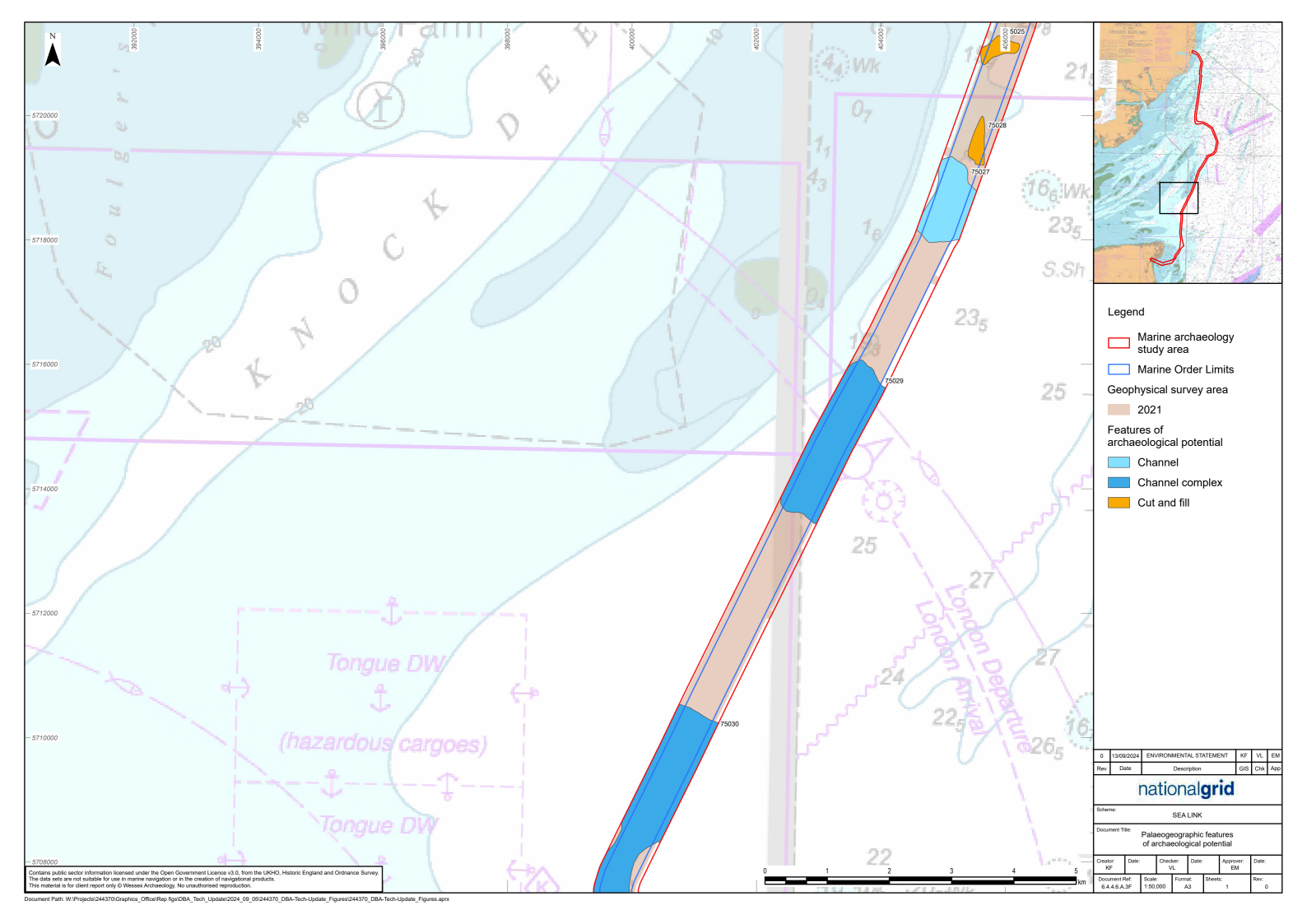


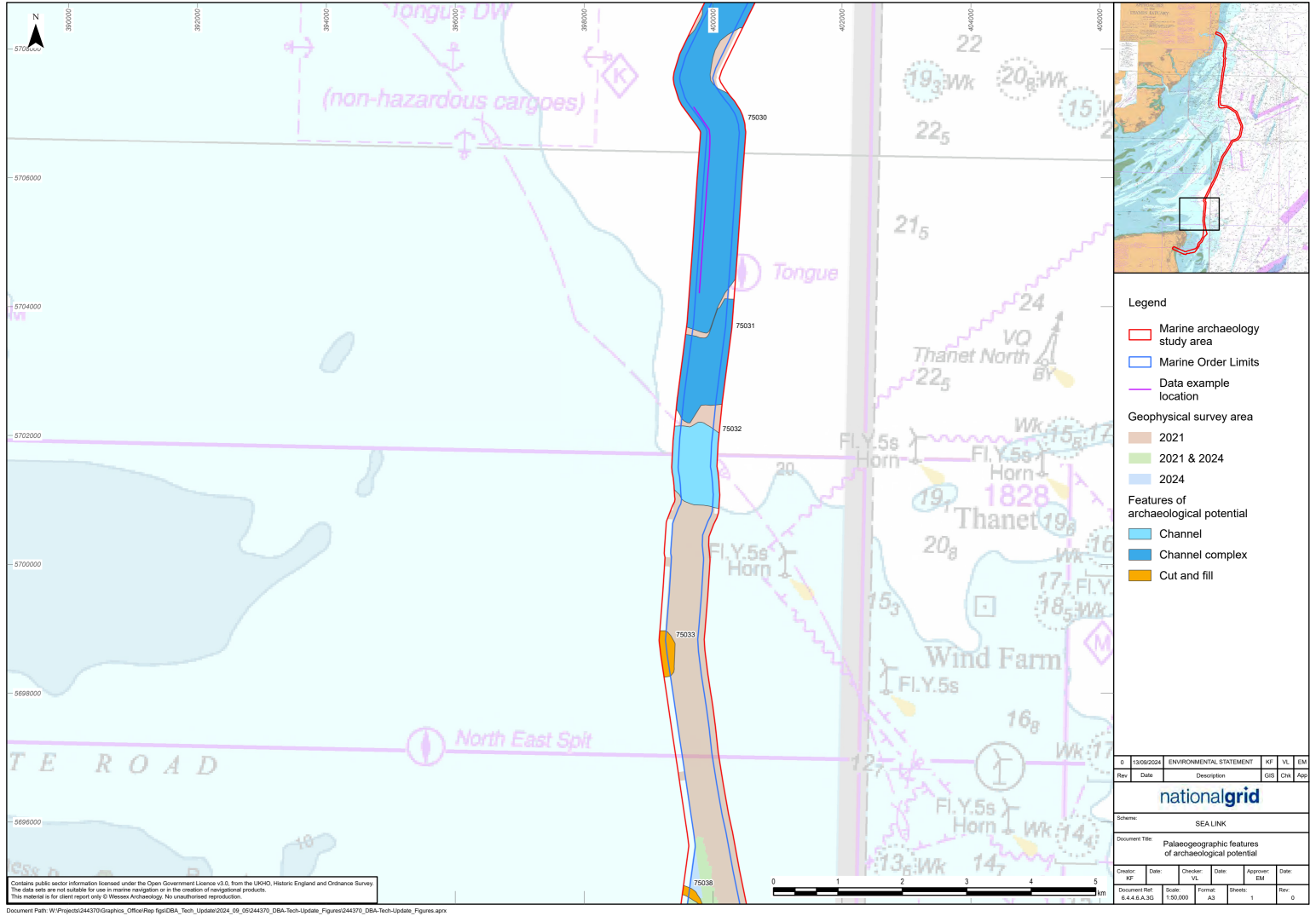


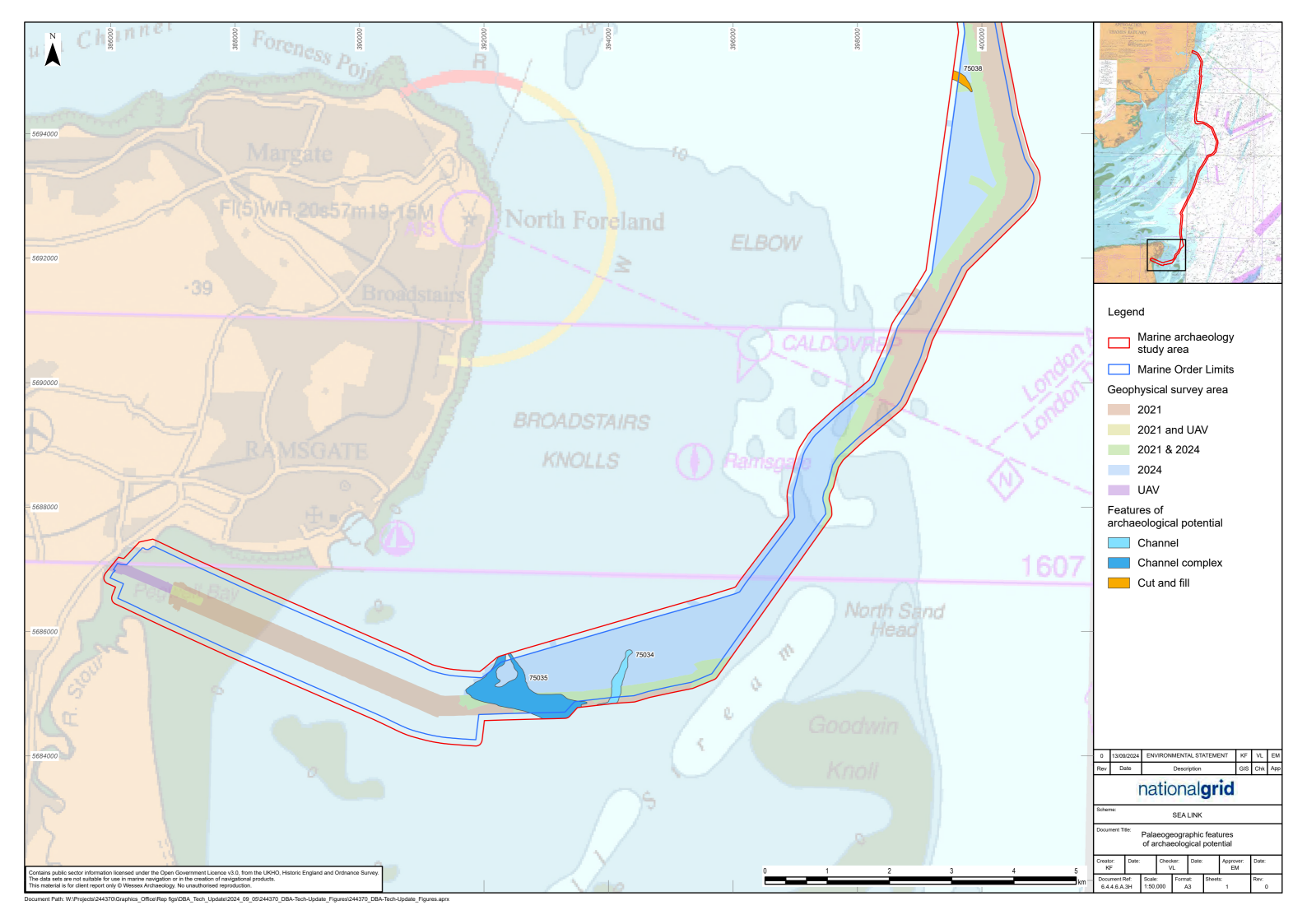


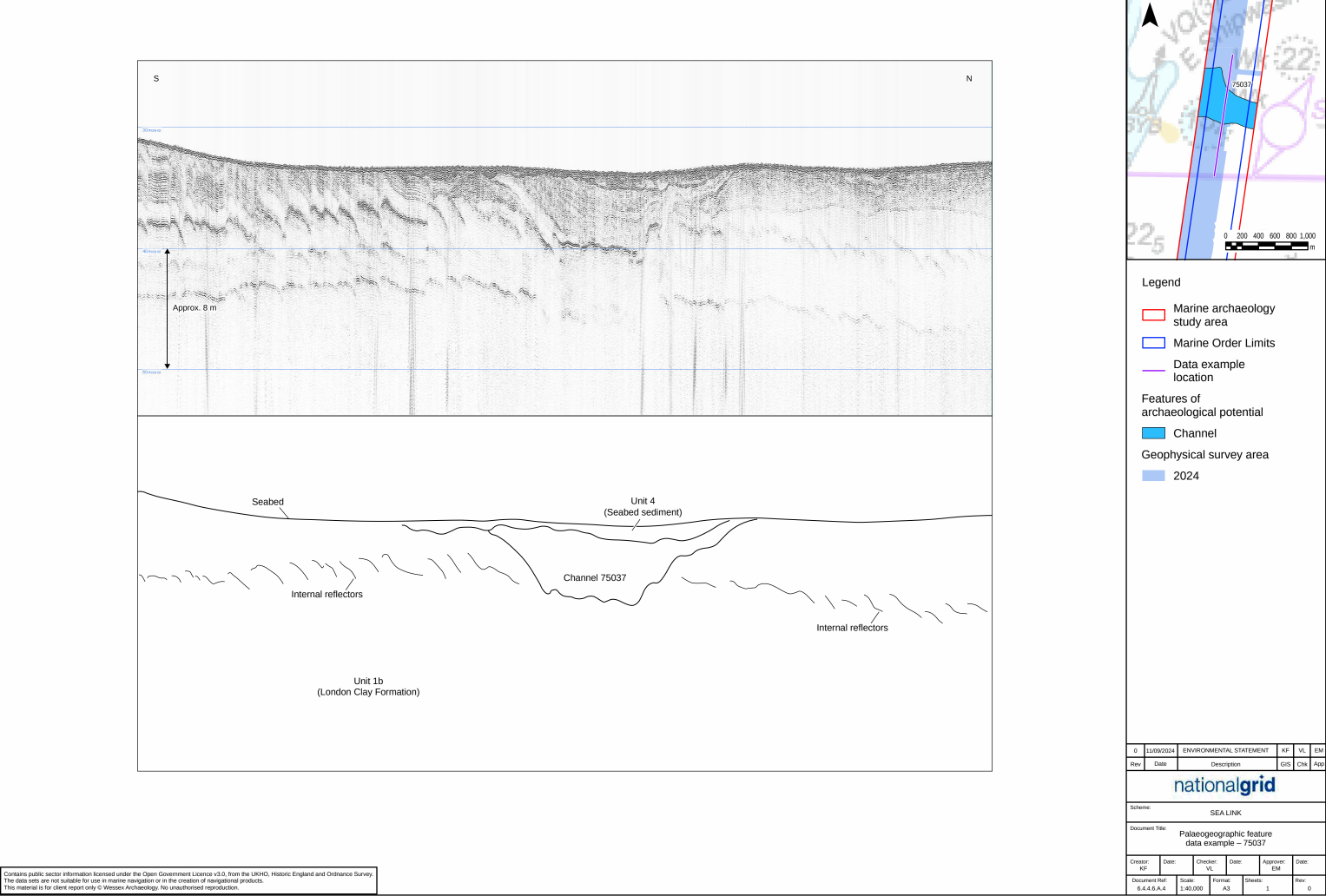


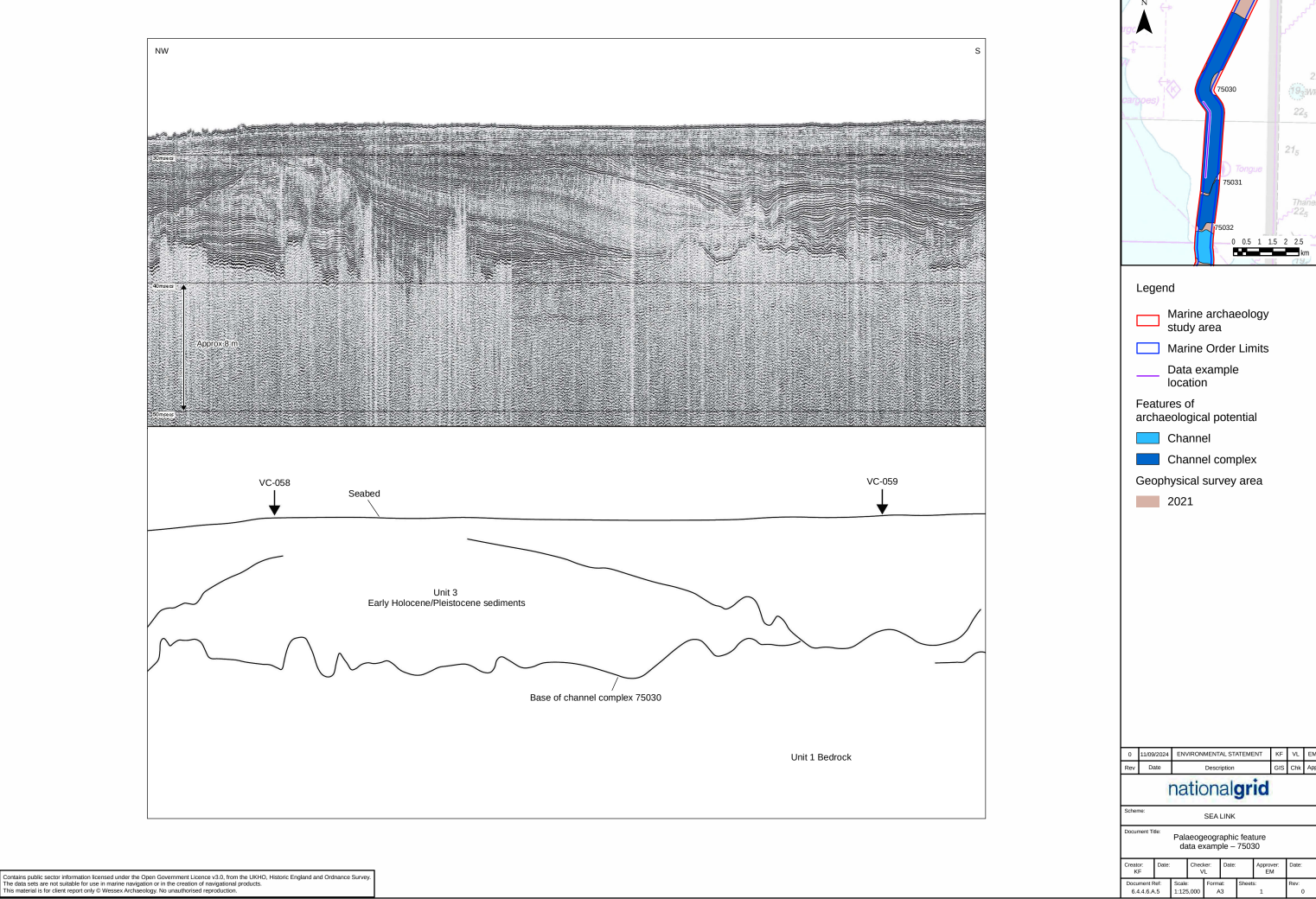


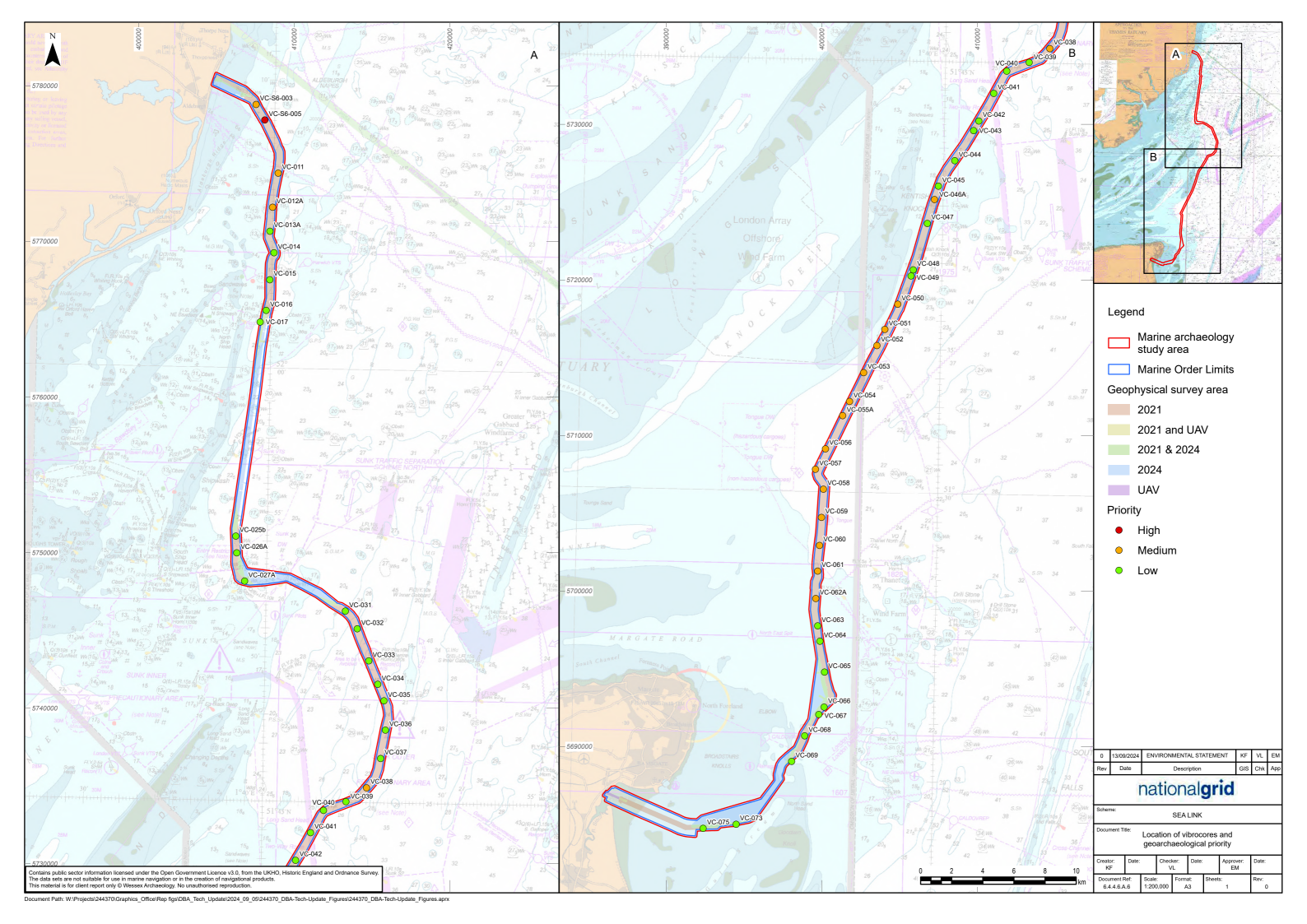


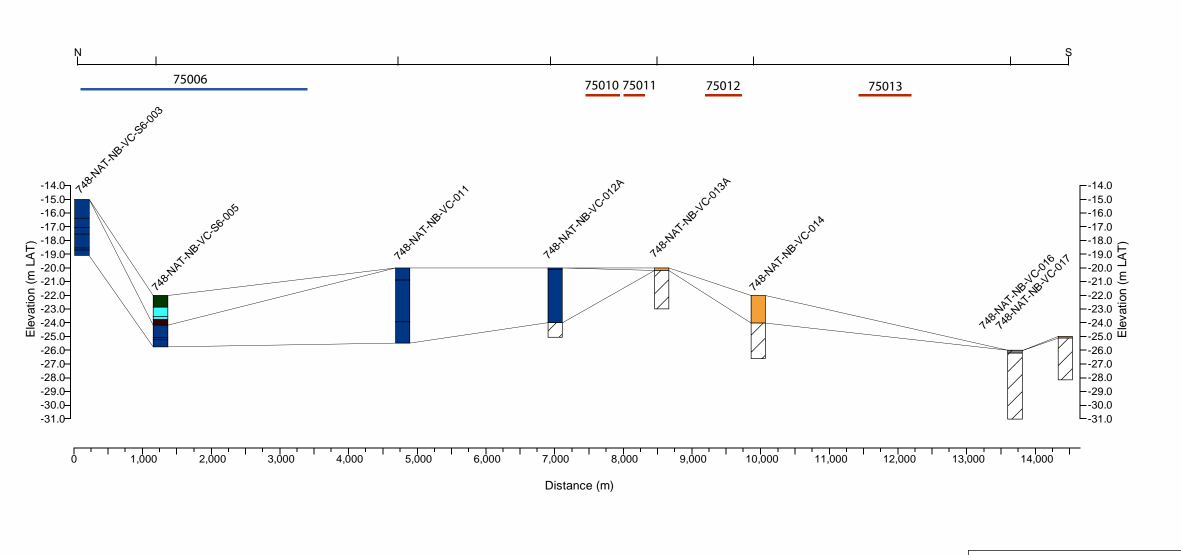


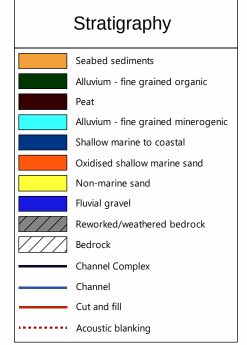


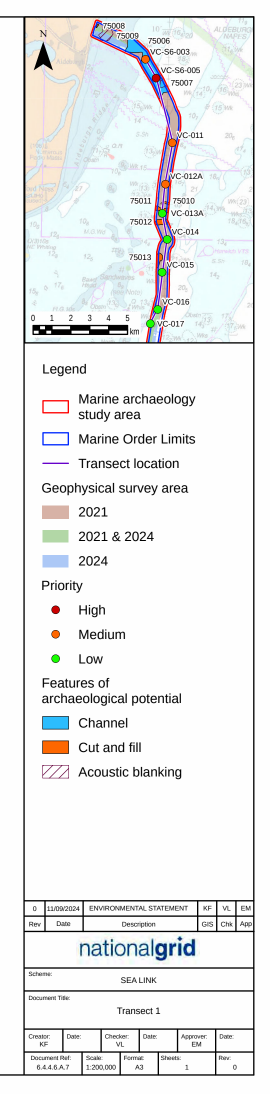


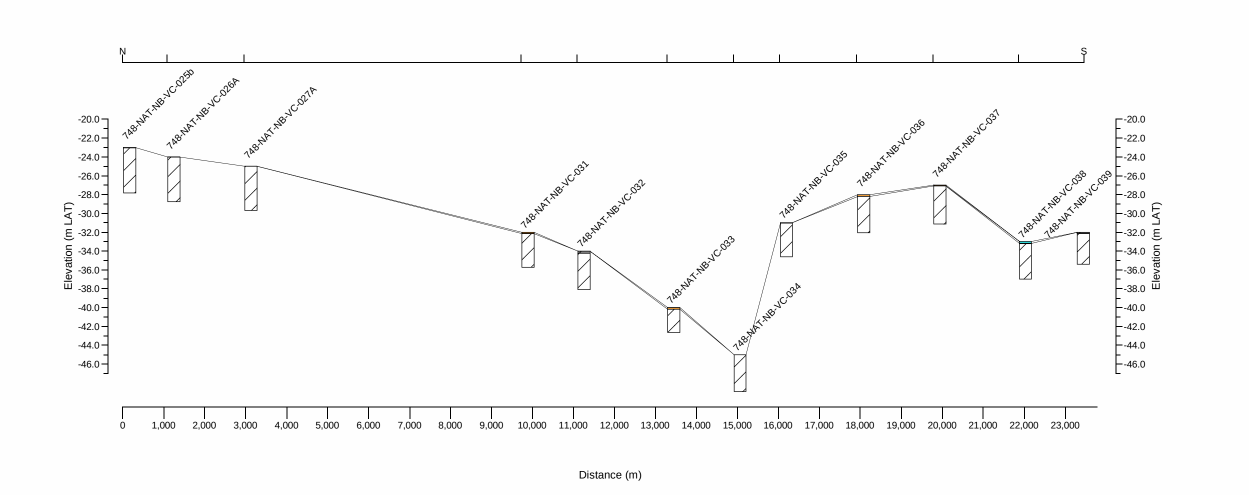


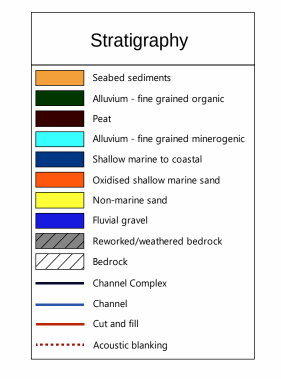


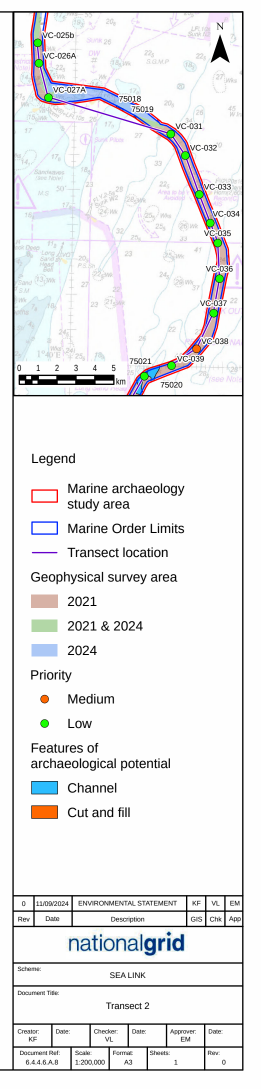




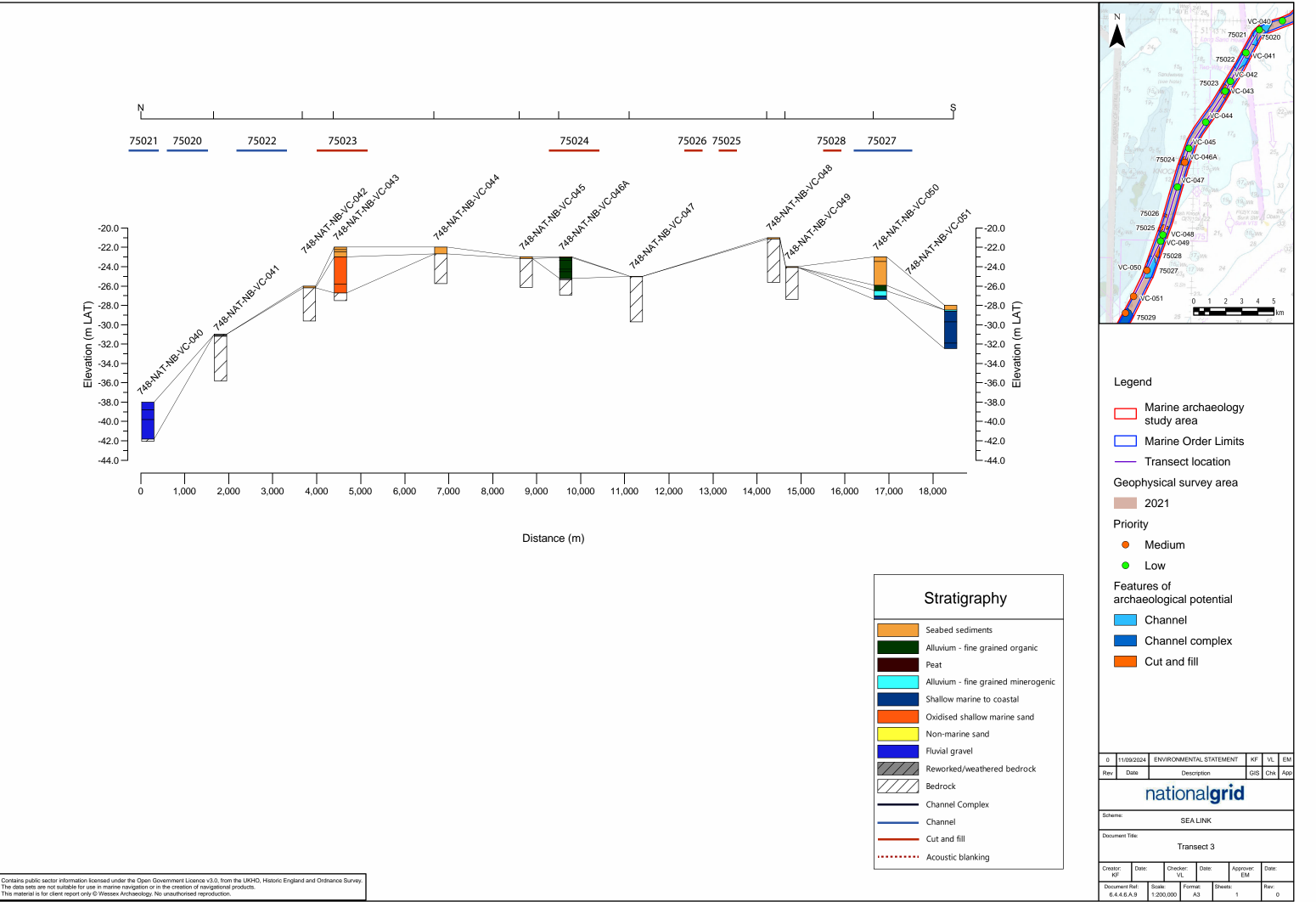


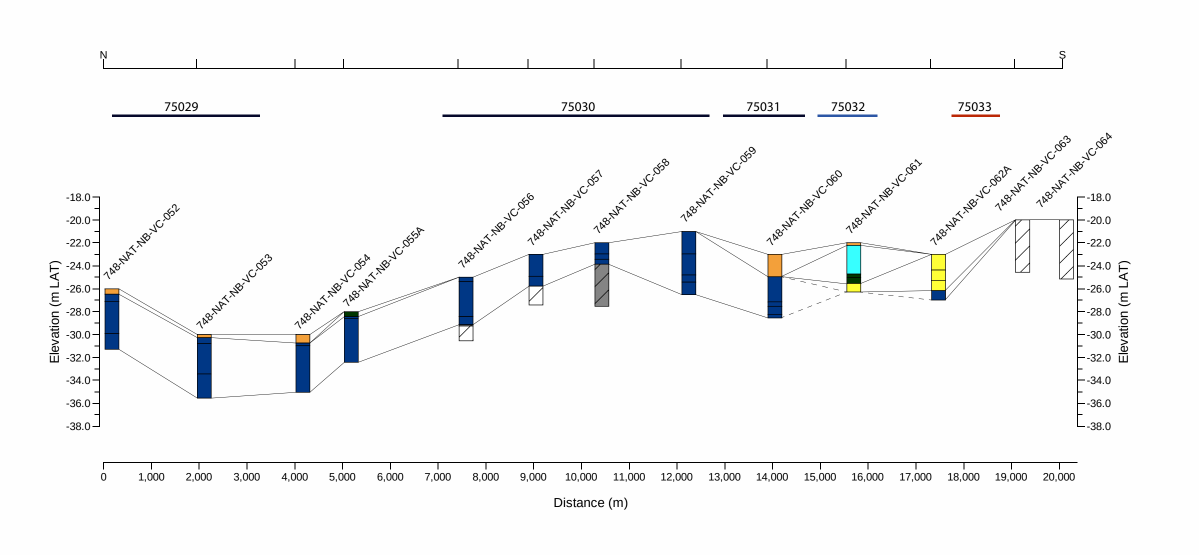


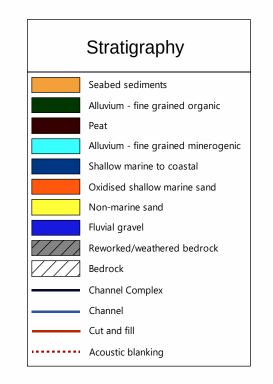


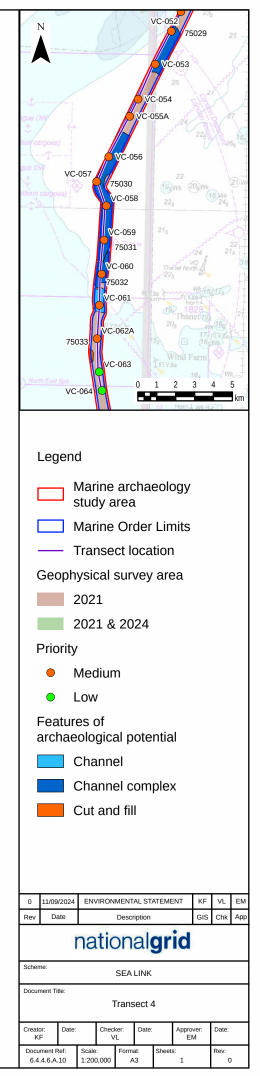


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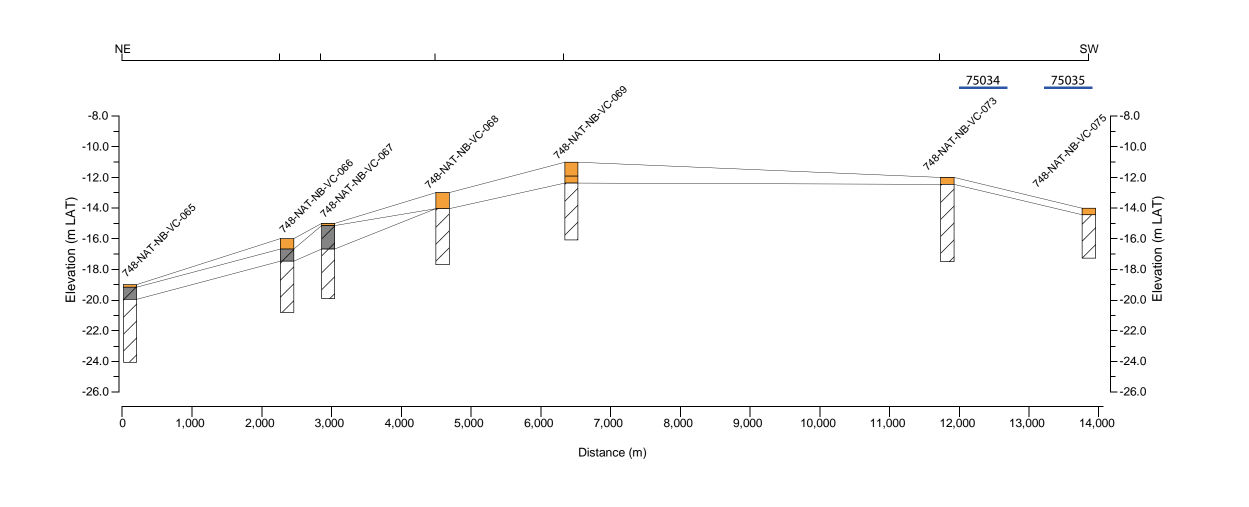


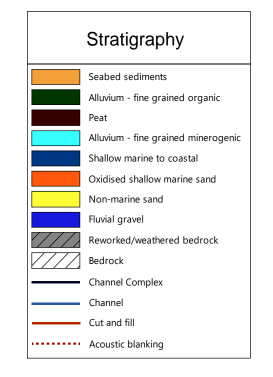


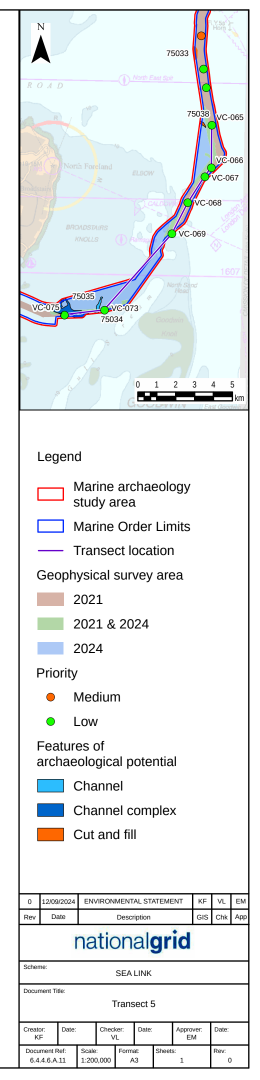


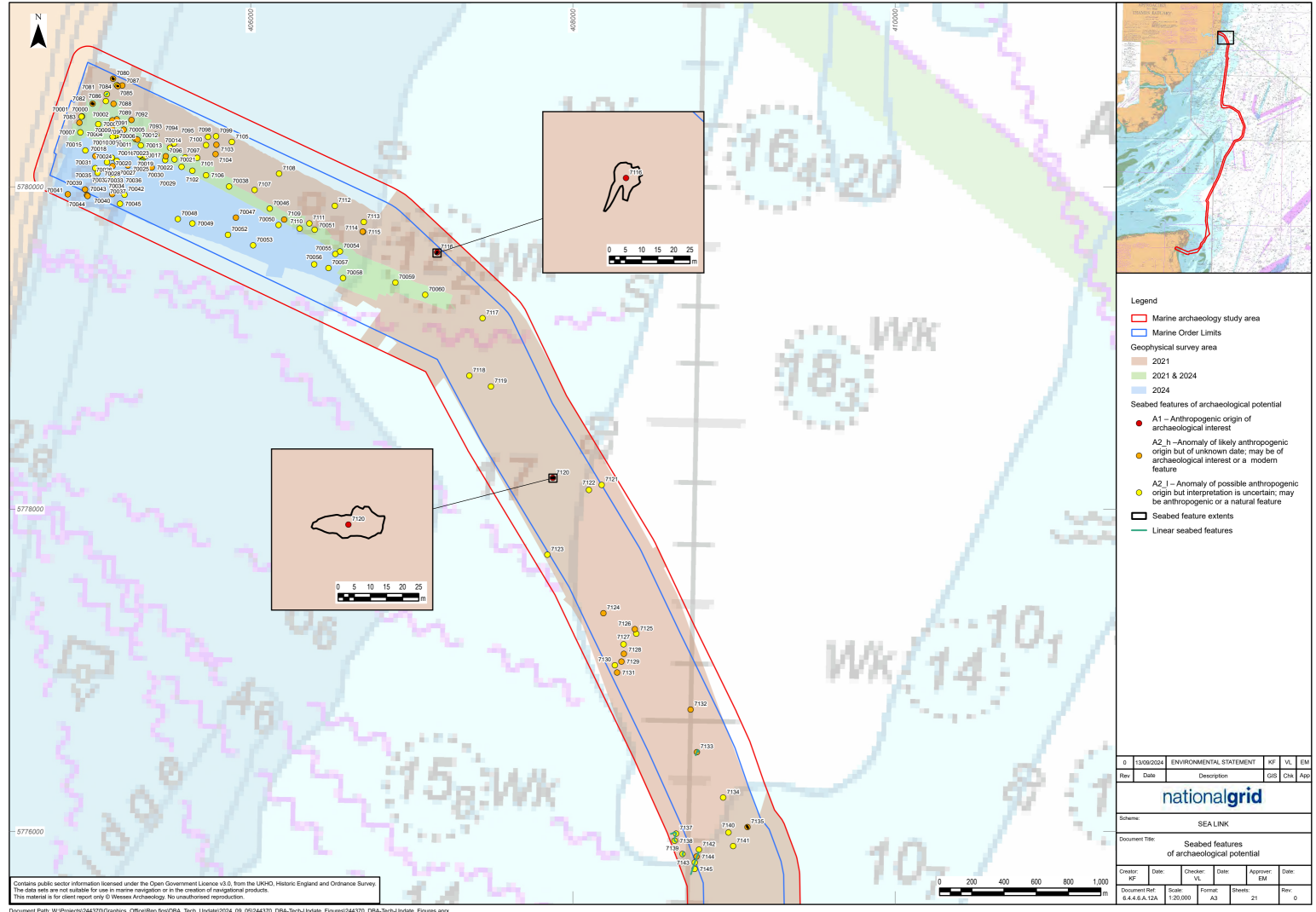


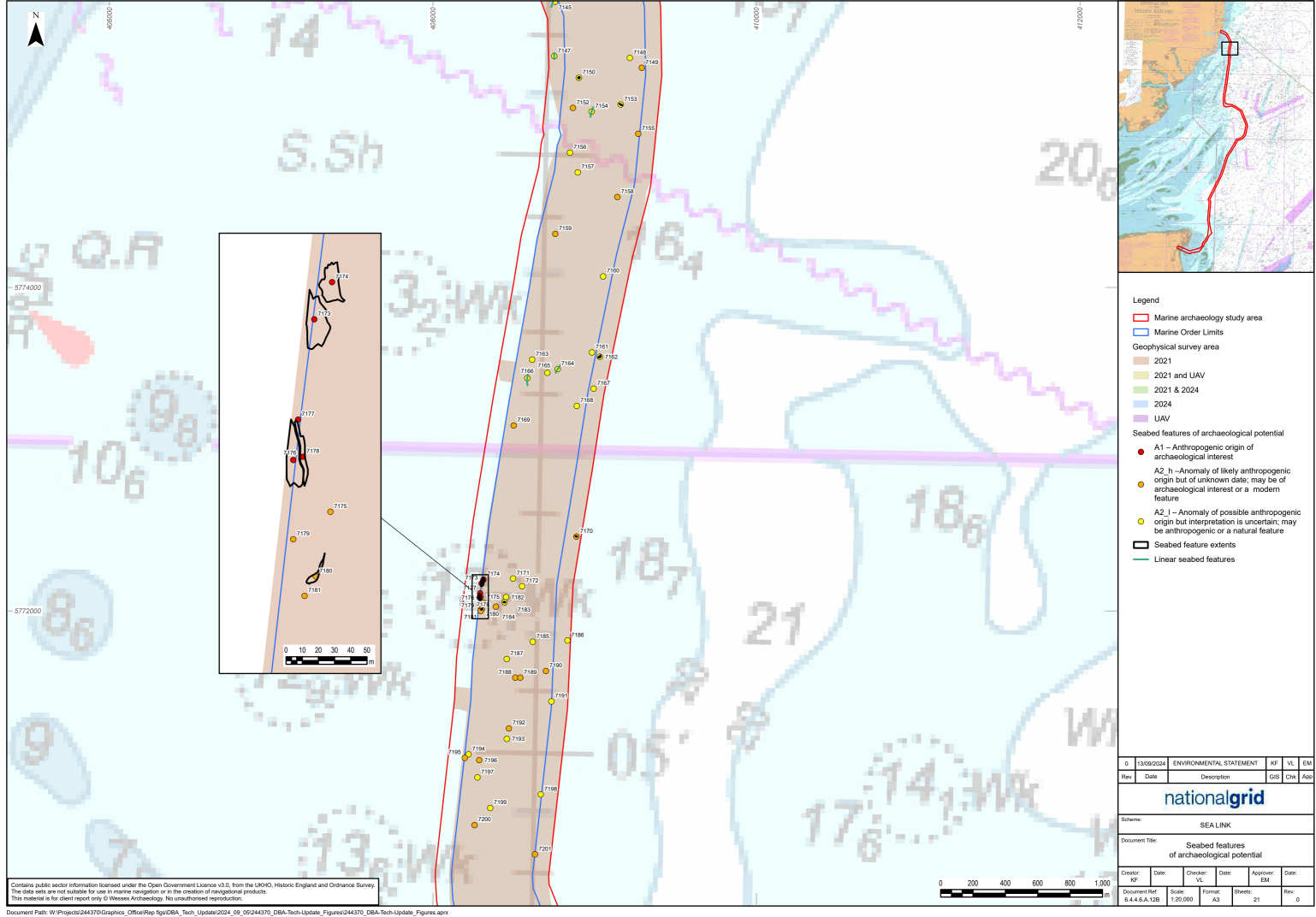
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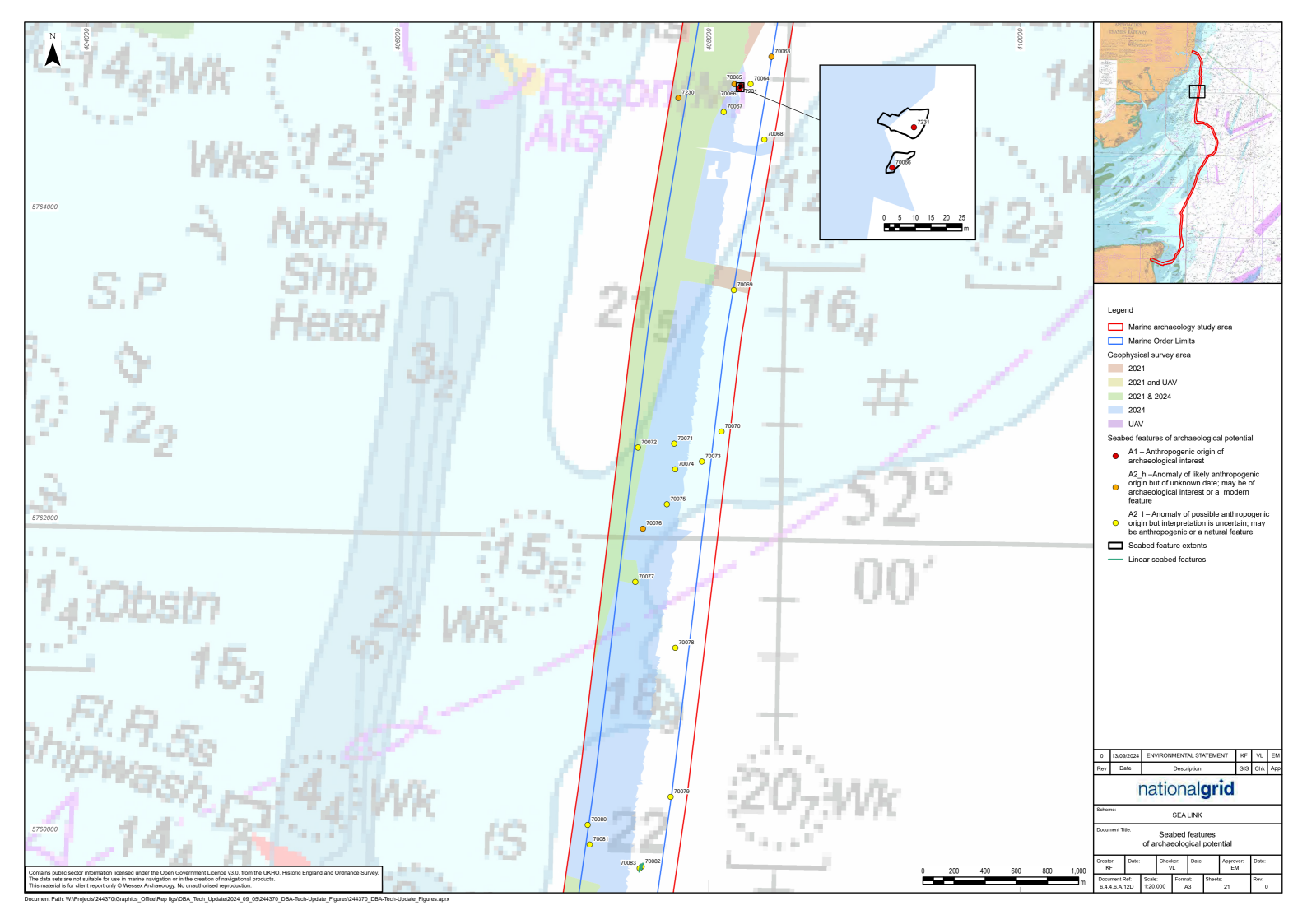


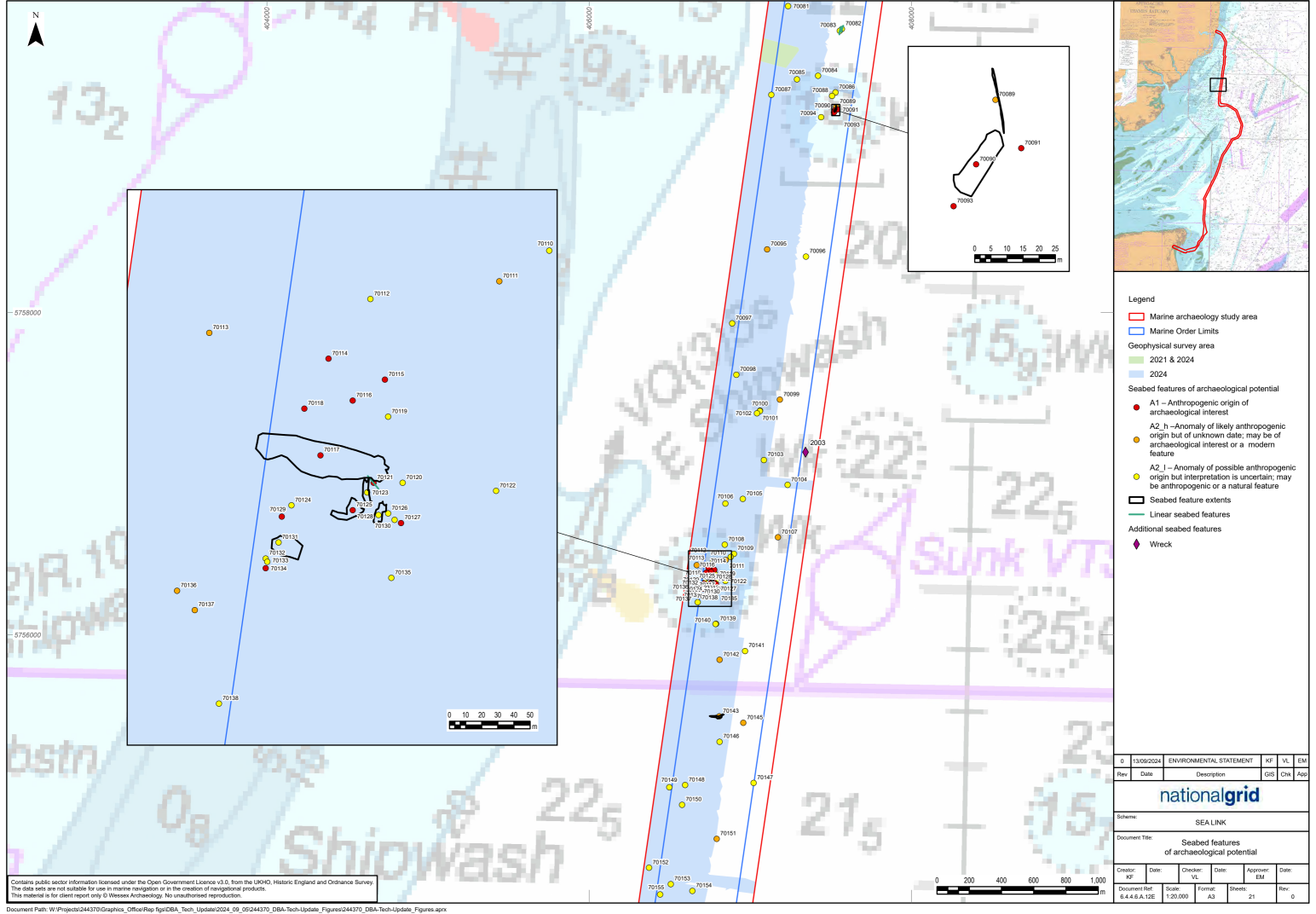


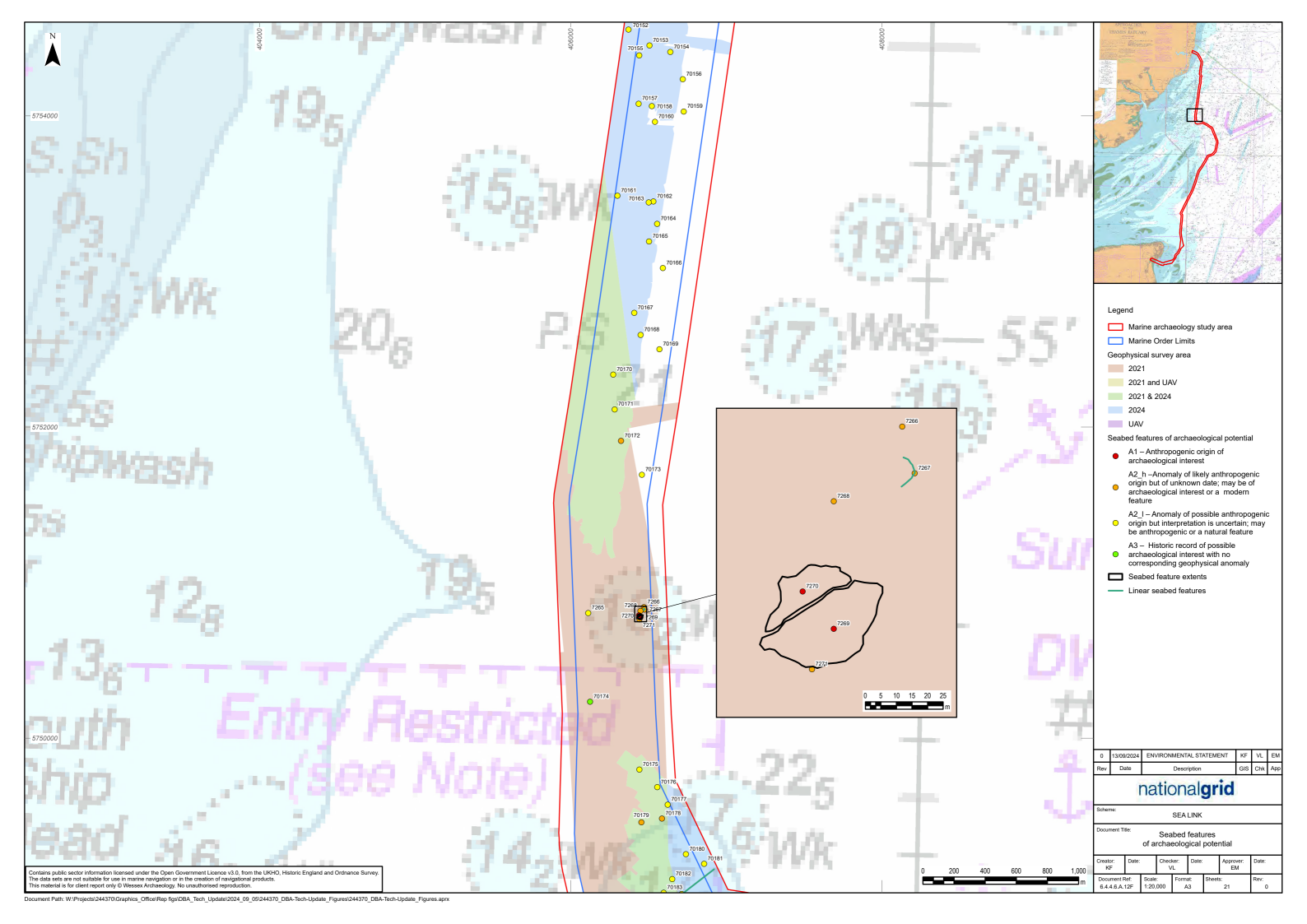


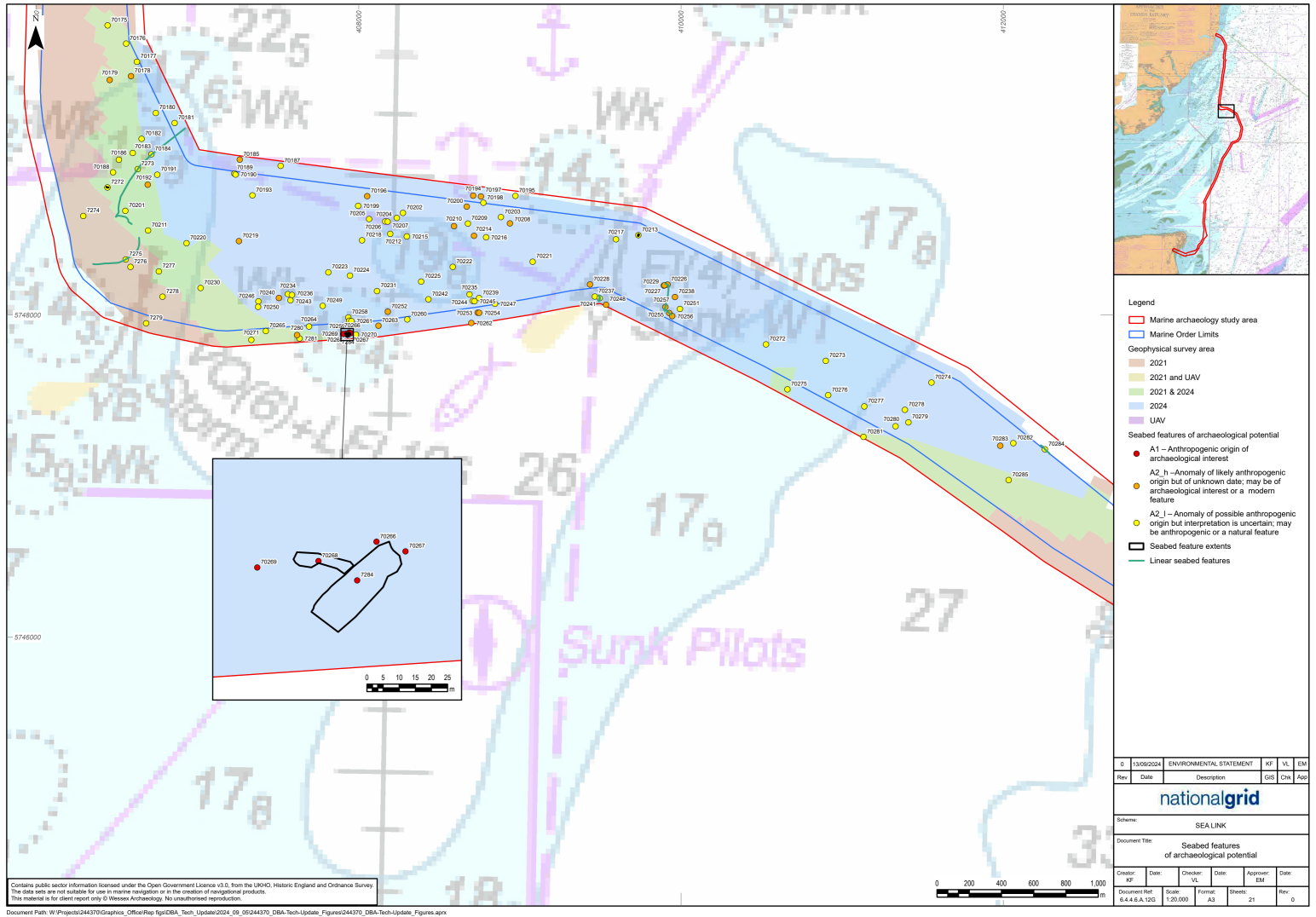


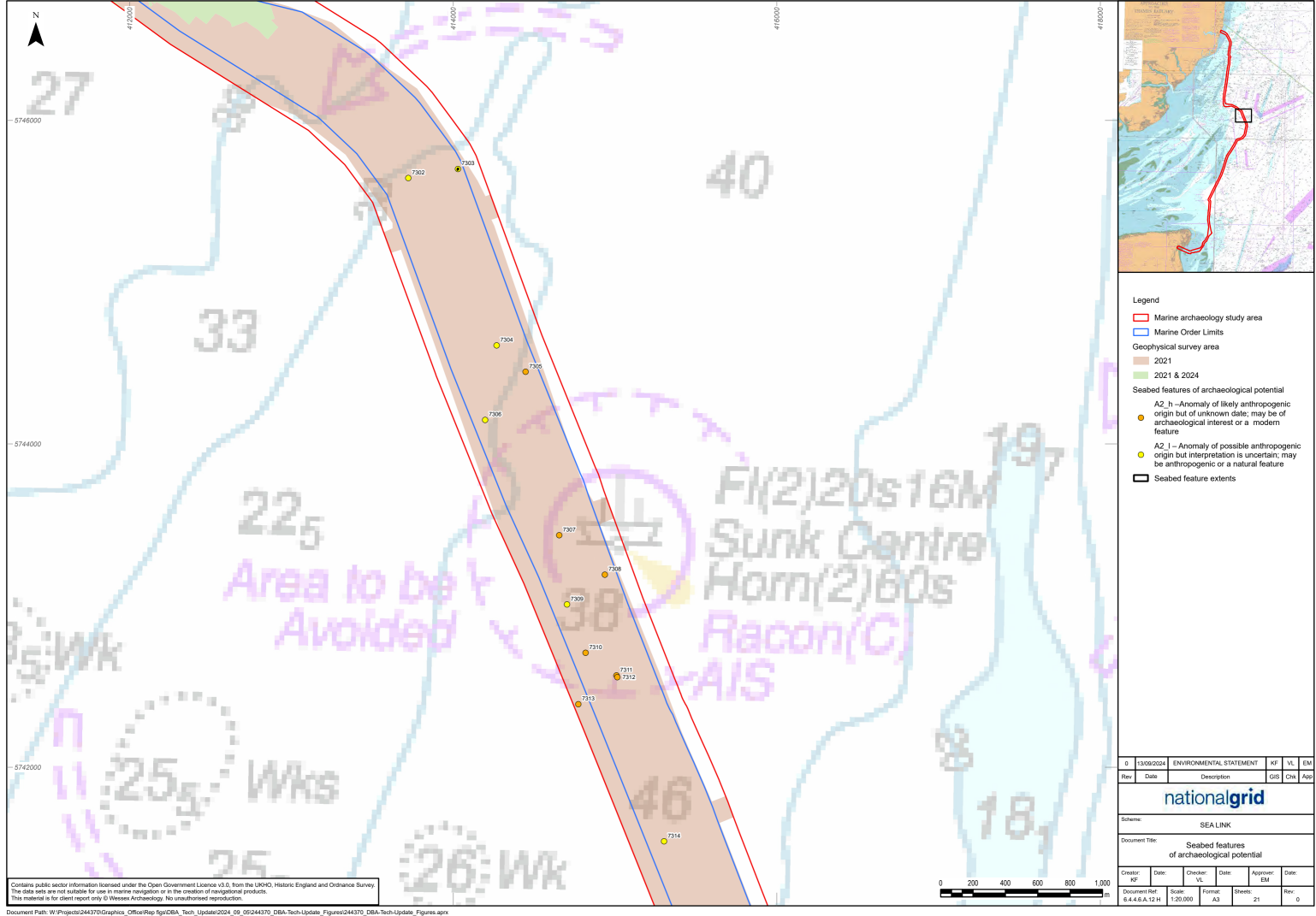


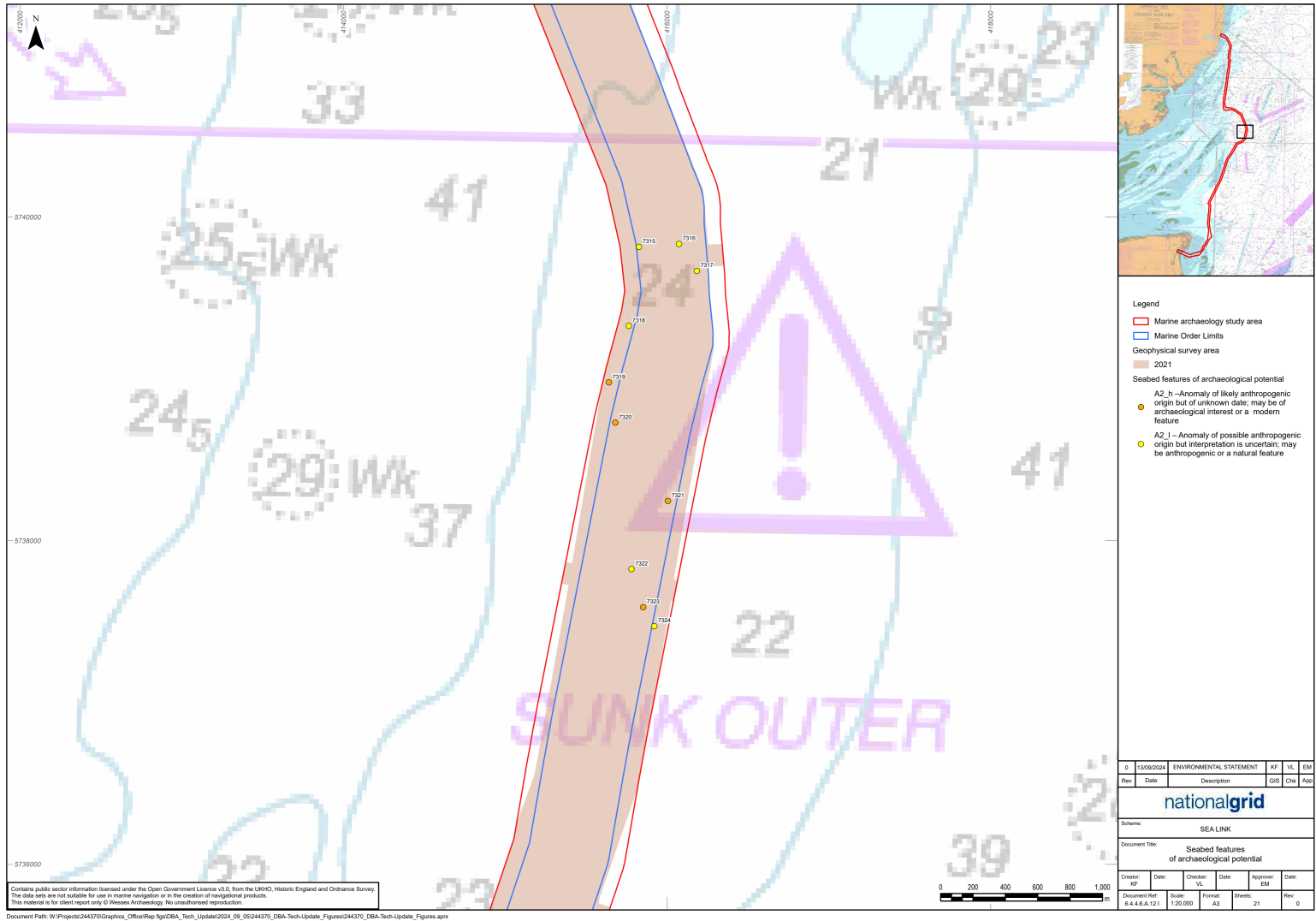


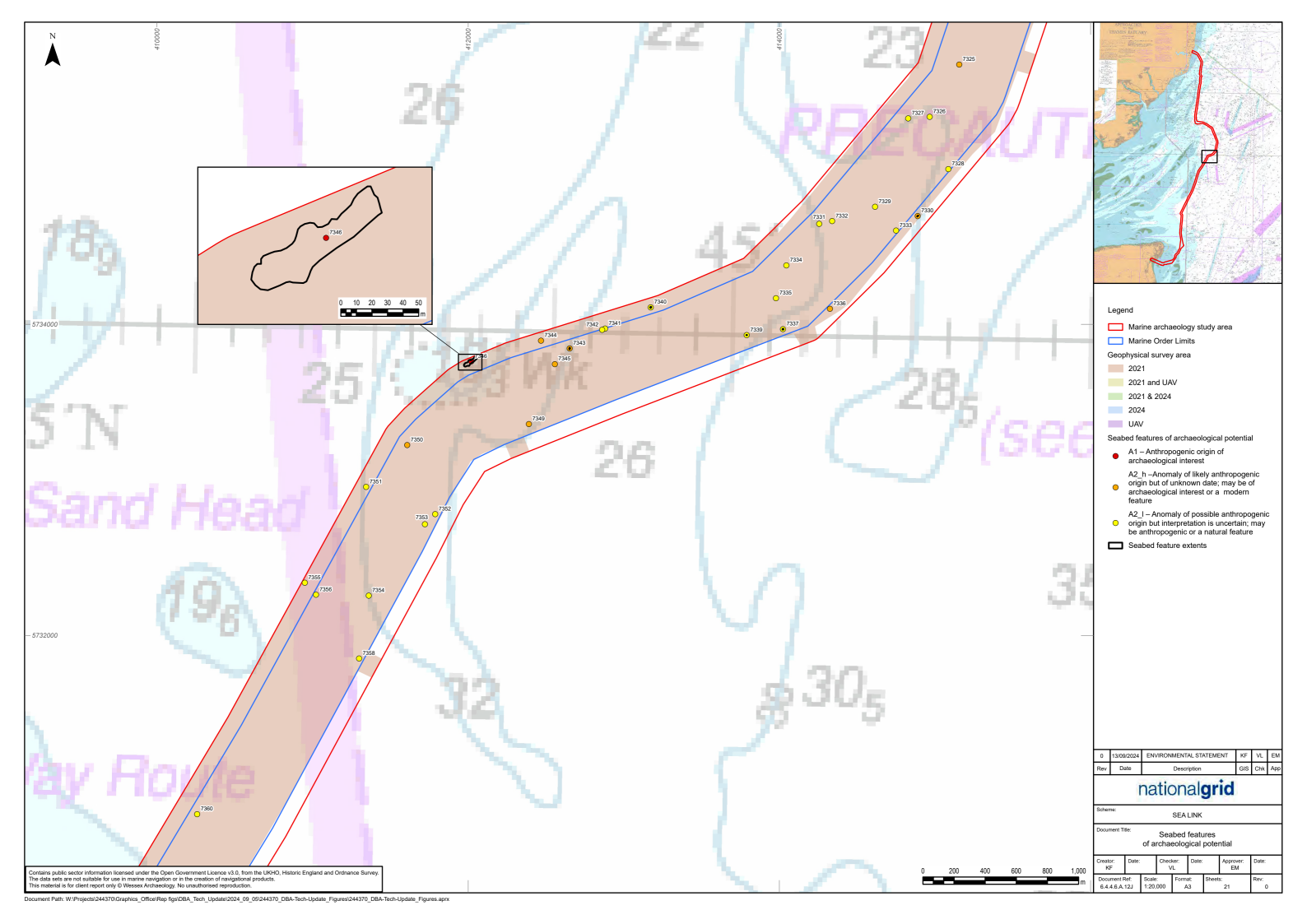


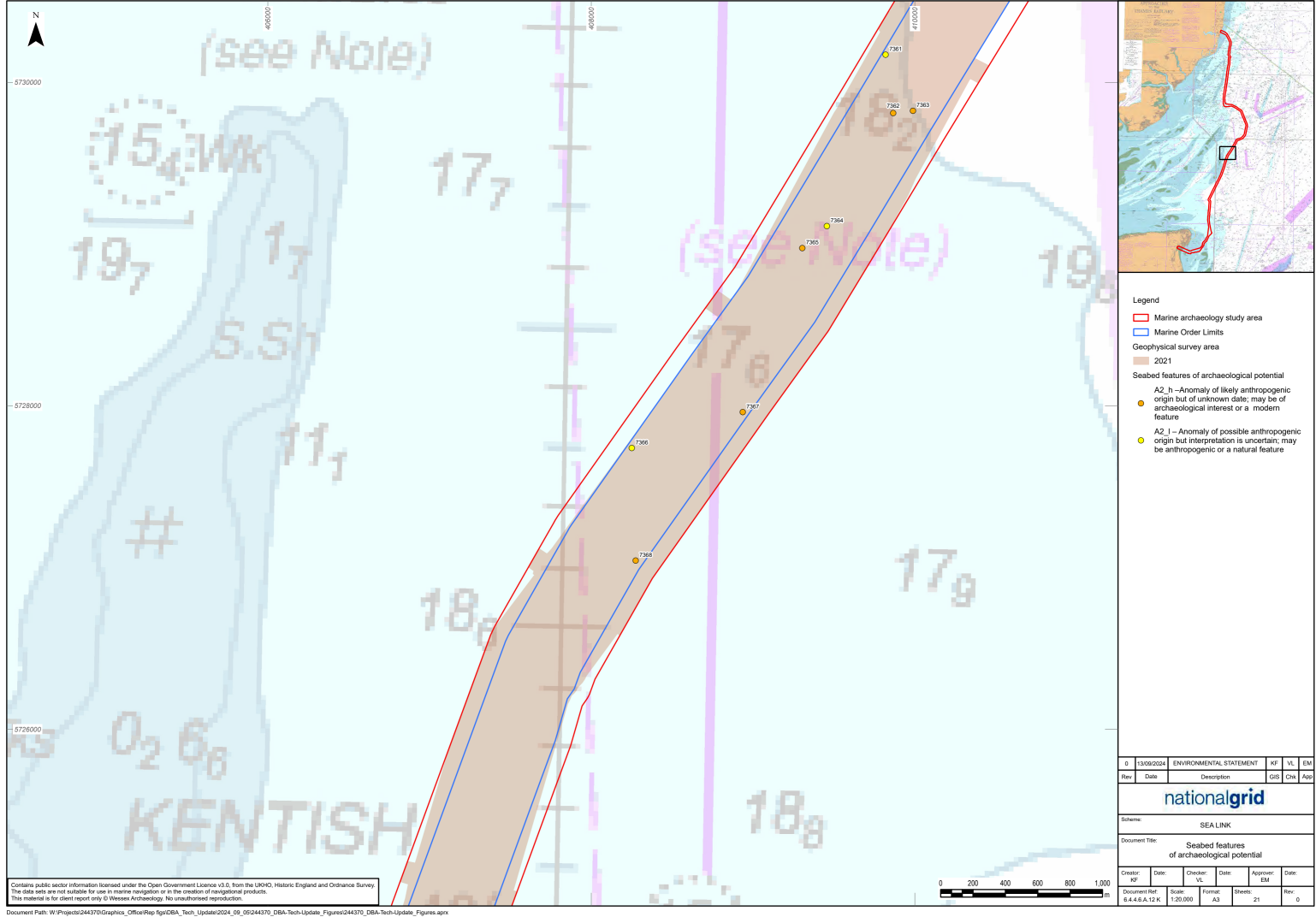


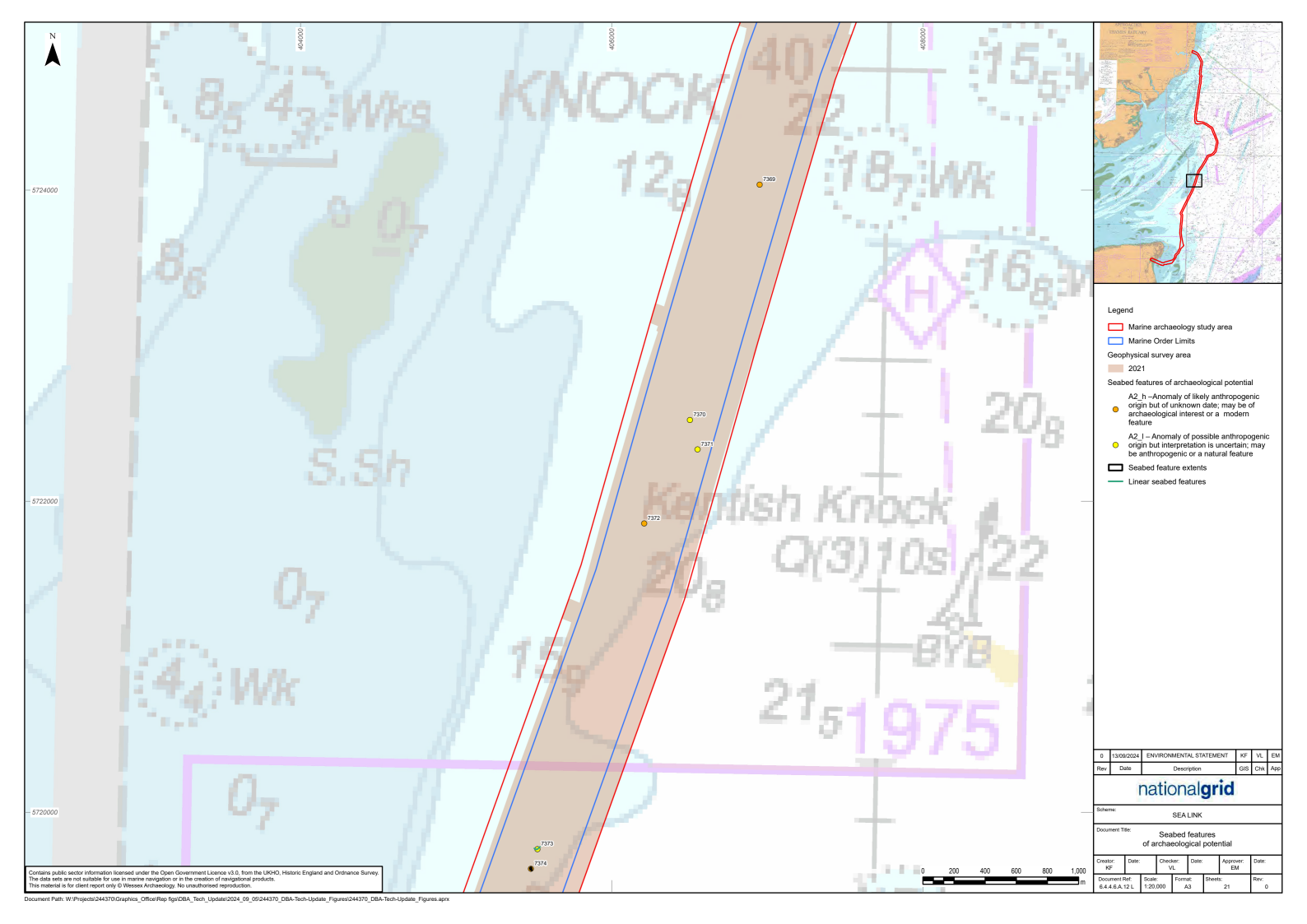


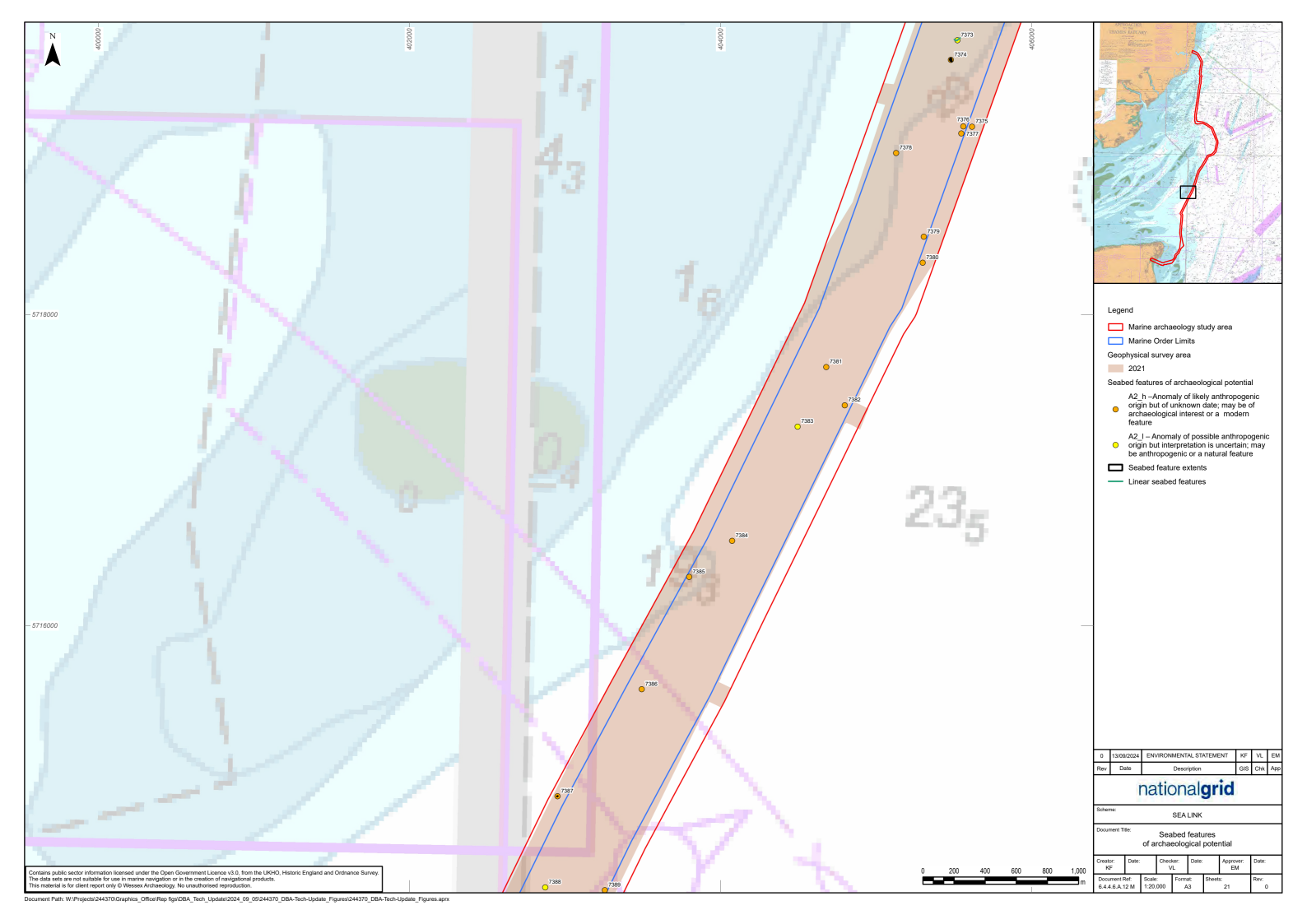


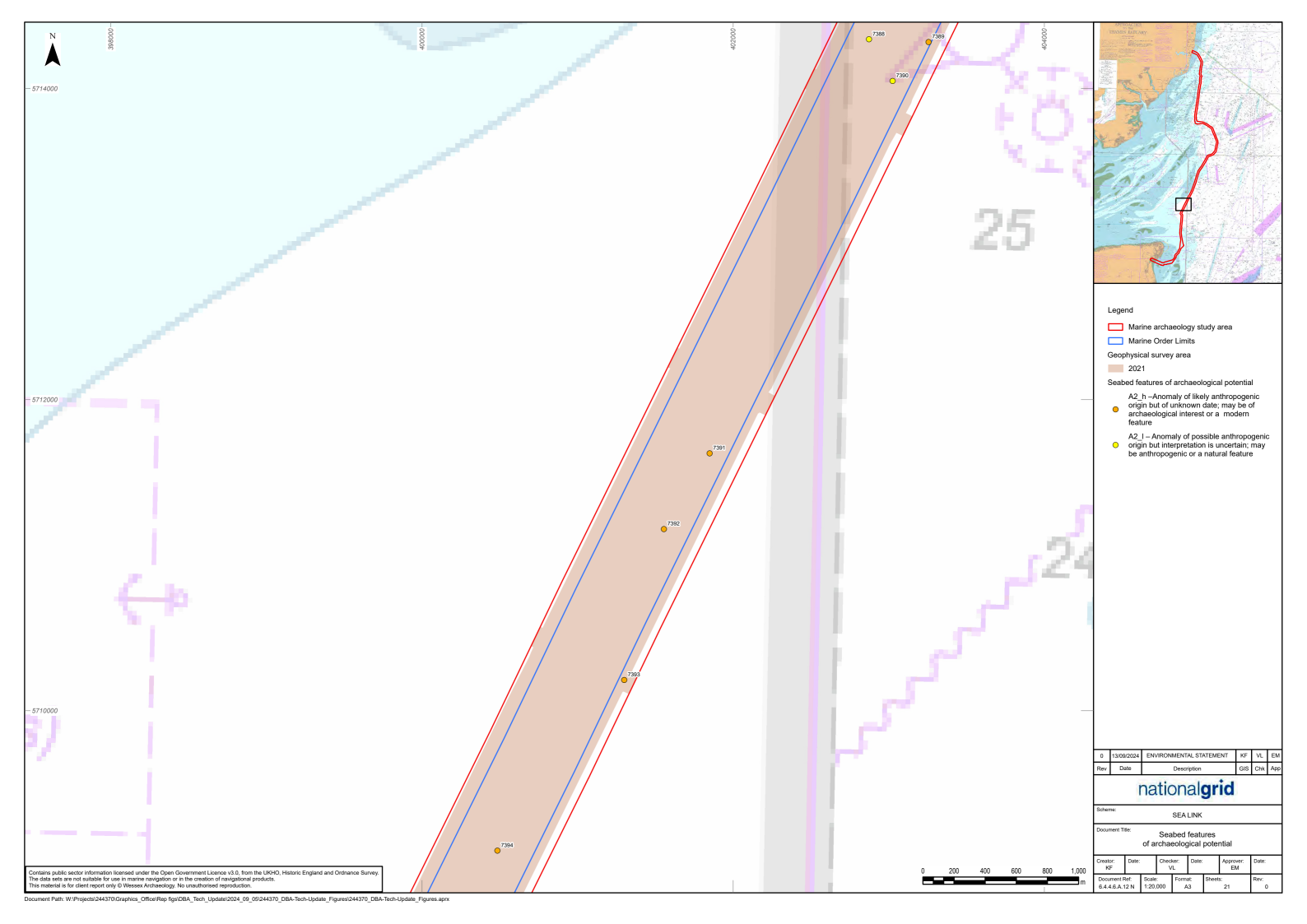


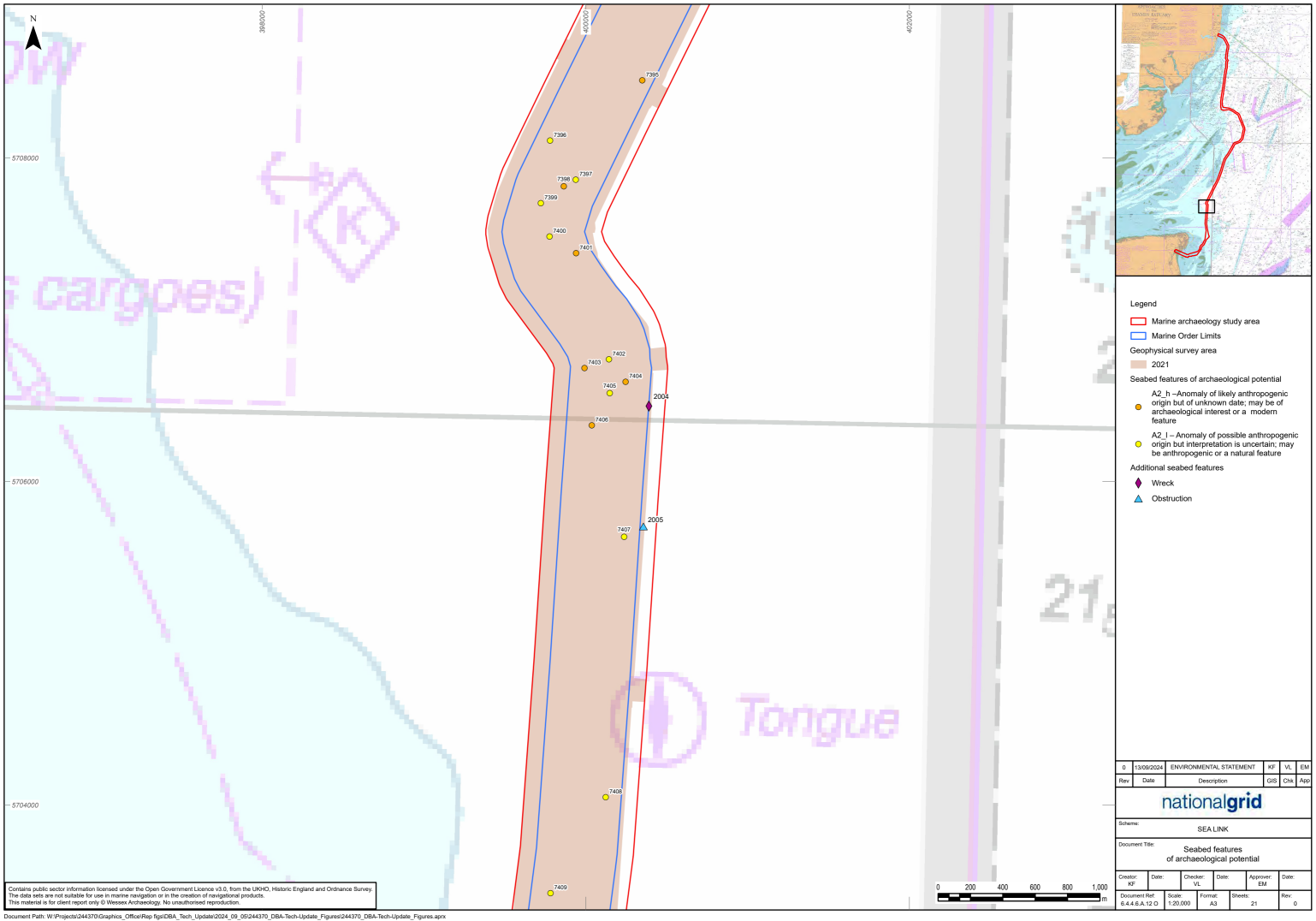


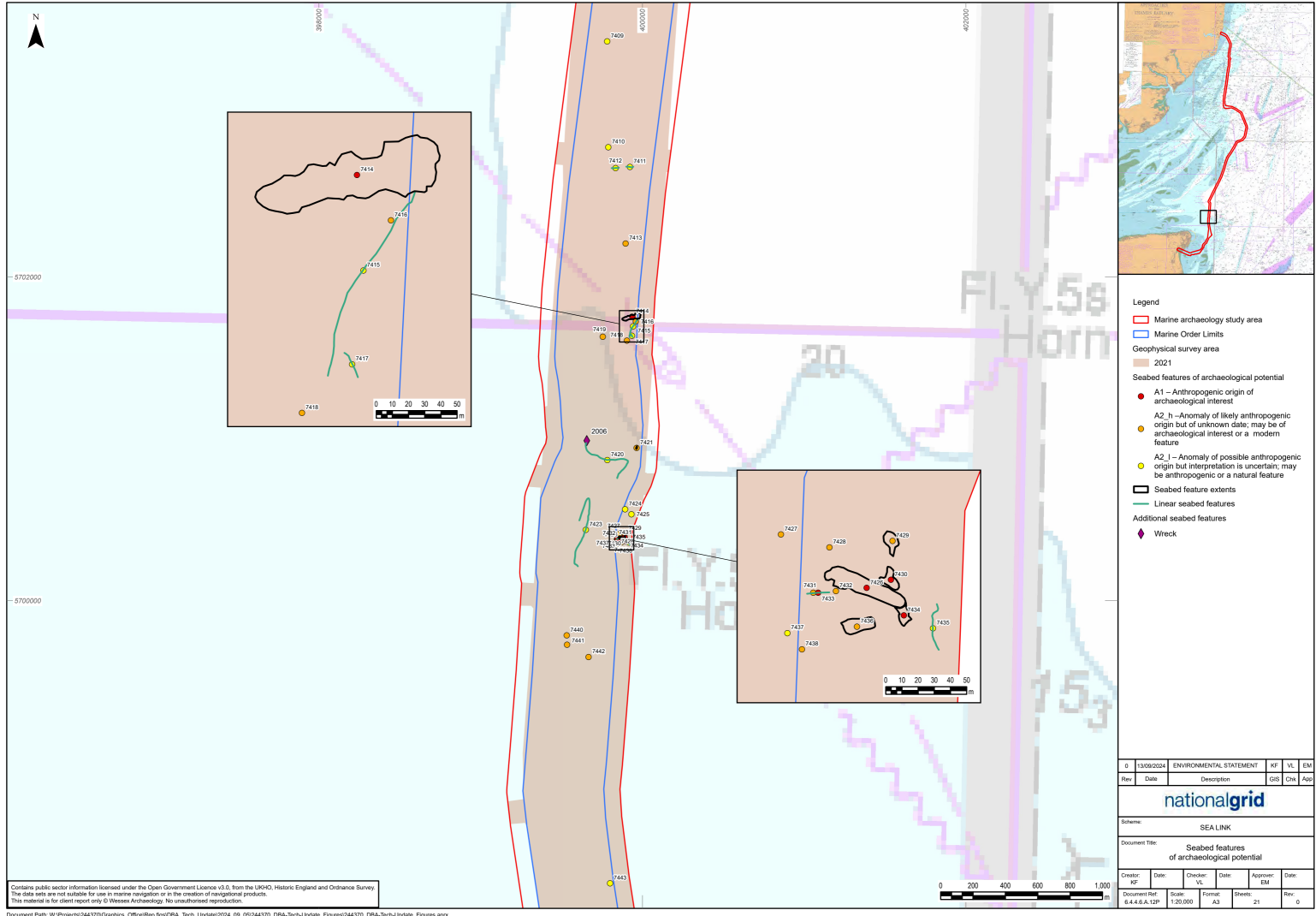


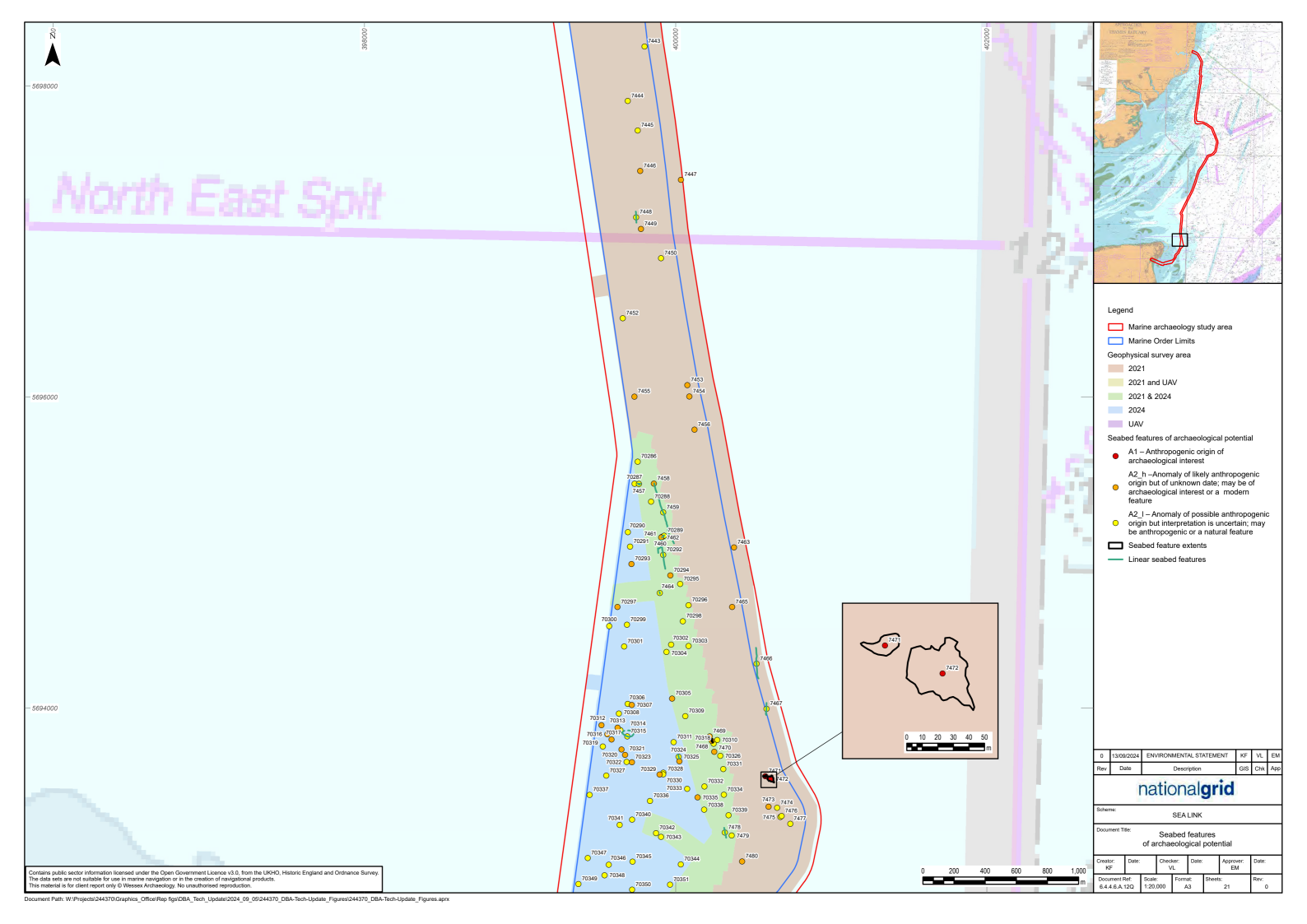


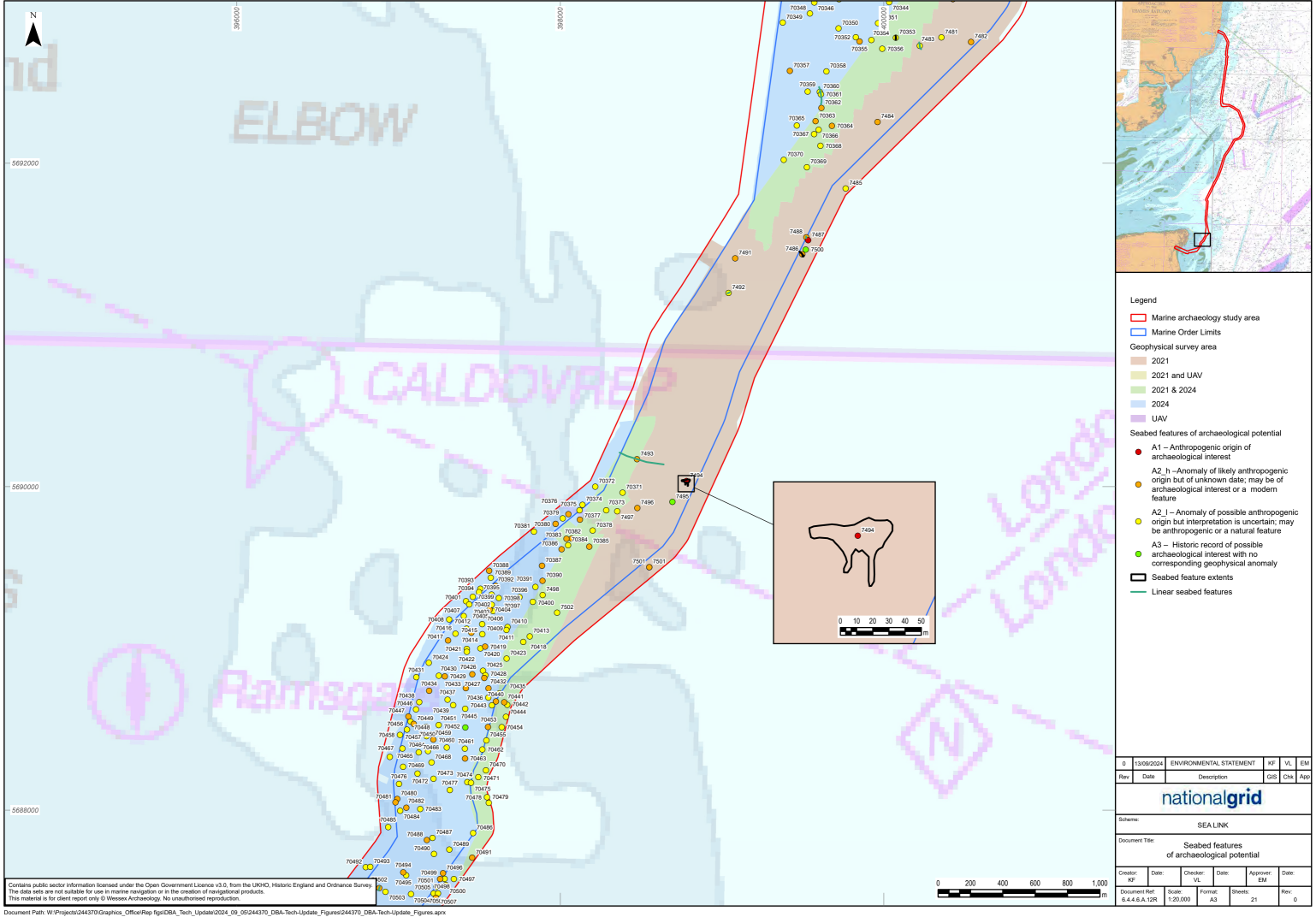


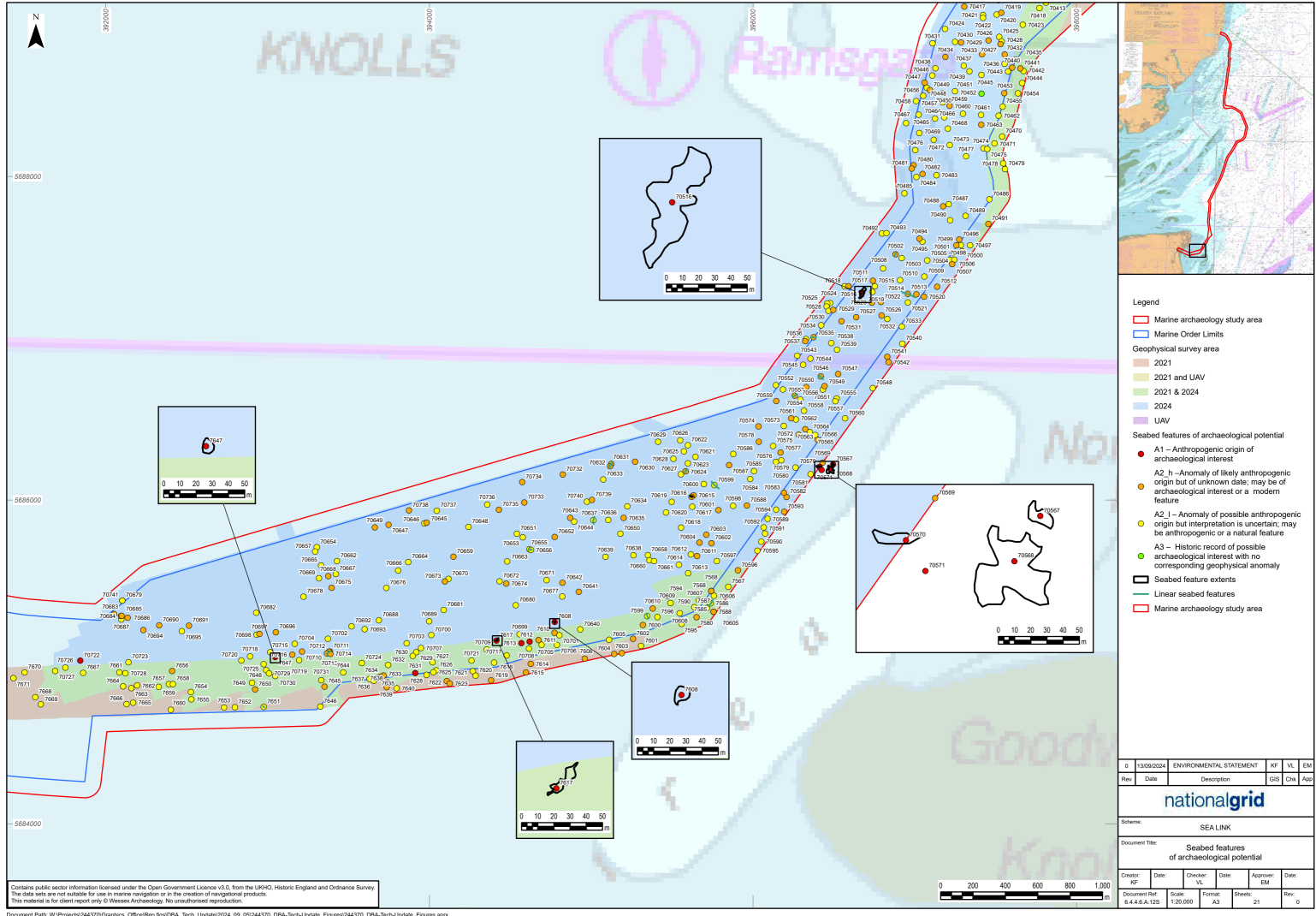


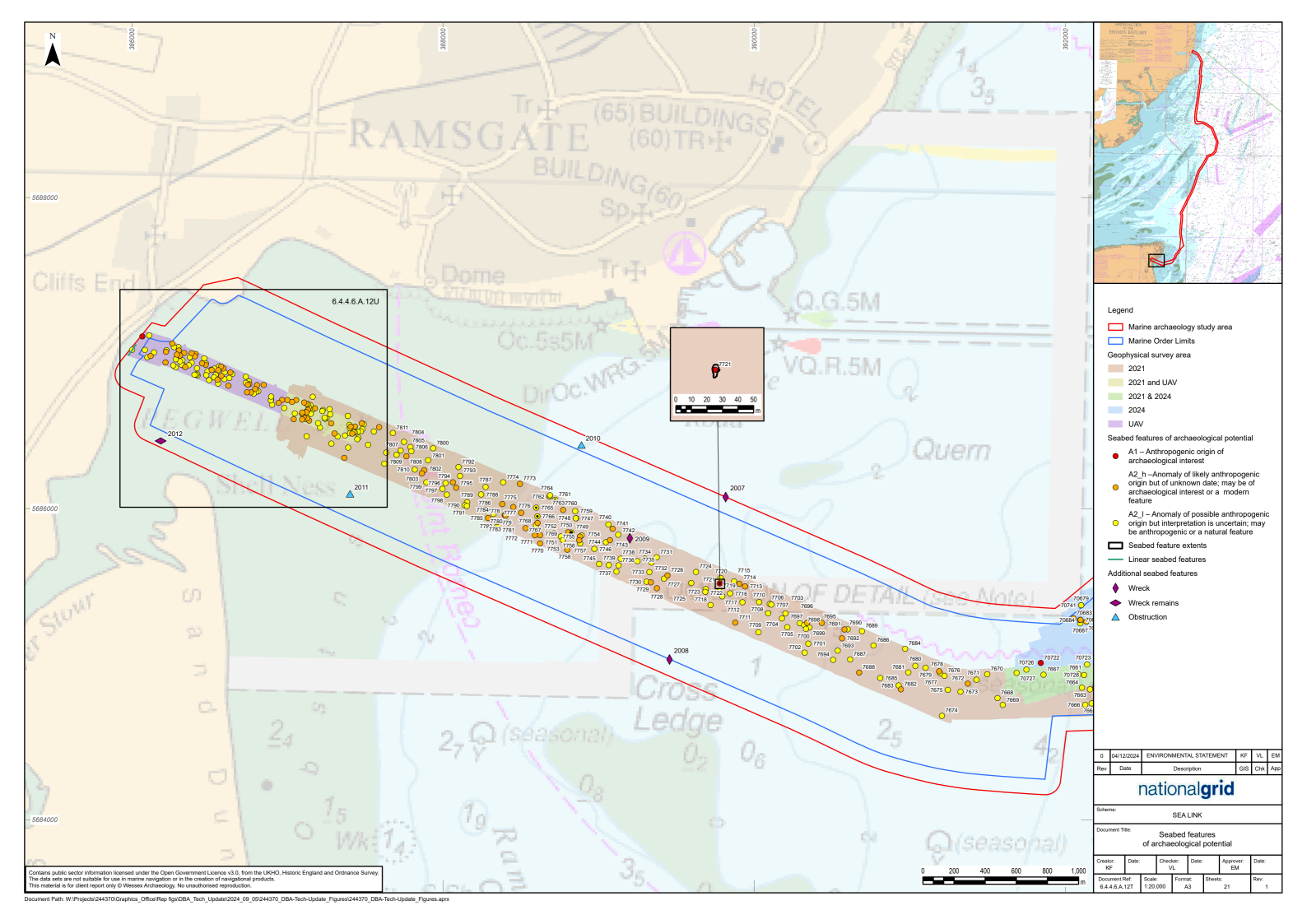


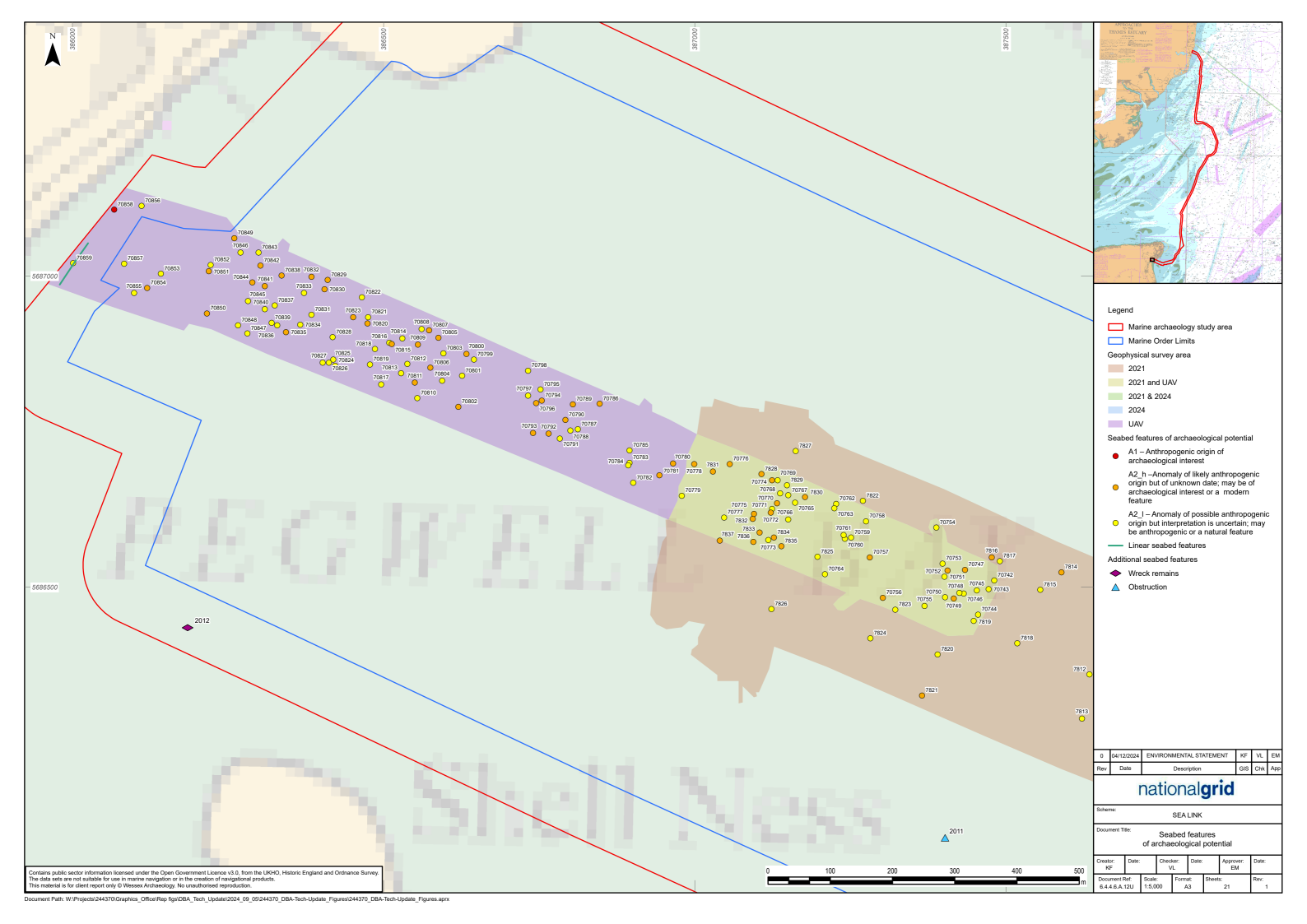






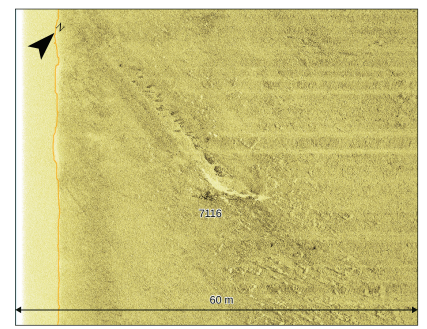




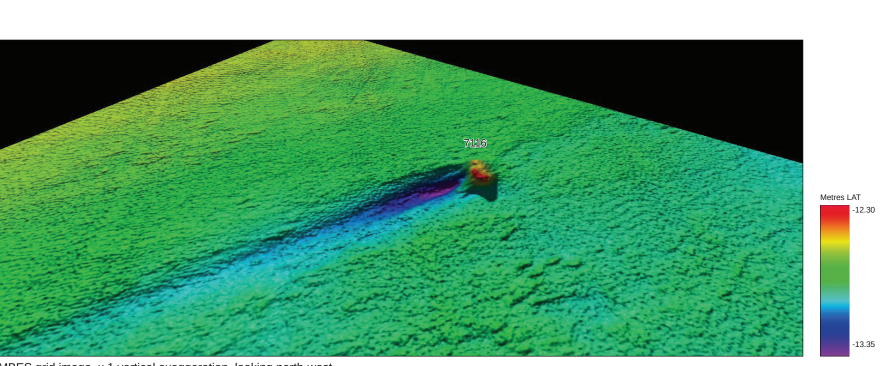


ID 7116 – UKHO 87090 – Unknown

Location		407157 E 5779594 N	Area	Sea Link Offshore Block 1
Archaeological High Importance				DIOCK I
Geophysical survey dimensions and notes		Wreck 7116 is an unknown wreck (87090).	k that correspor	ds with a UKHO record
		The wreck is visible in the SSS d reflectors with slight shadows; man area of disturbed seabed. The and its full extent may be buried.	ultiple angular o	bjects are visible within
		In the MBES data the wreck is visible as a large oval mound with an uneven peak, with distinct scouring to the south measuring 25.0 m long and approximately 0.5 m deep. The mound's edges are indistinct which may suggest it is partially buried.		
		No anomalous features were identified in the Mag. data at this location.		
	Туре	Unknown		
	Construction	Unknown		
Build	Dimensions (m)	Unknown		
	Shipyard	Unknown		
Loss	Cause	Unknown		
	,	In the UKHO record the wreck was recorded MBES dimensions of 10		
Extent of Survival		In the 2021 geophysical data the wreck has no distinguishable characteristics, the larger 2021 geophysical dimensions may indicate the wreck has become more exposed since 2017. Associated scouring and sediment accumulation may indicate the wreck is periodically buried.		



Sidescan sonar waterfall image of wreck **7116**, 60 m range per channel



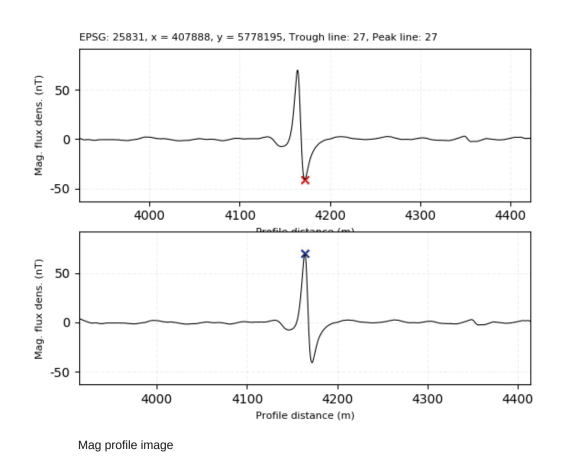
MBES grid image, x 1 vertical exaggeration, looking north-west

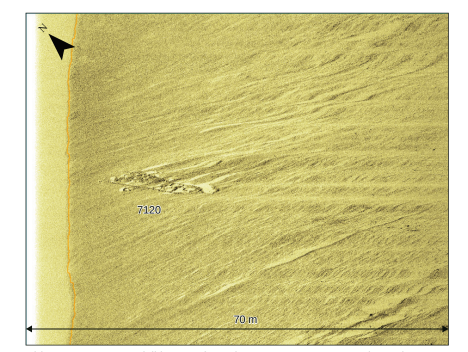
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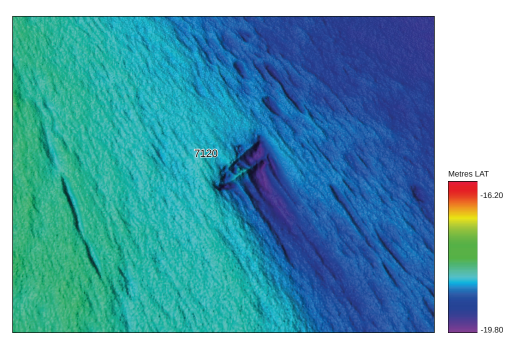
7116

Location		407875 E 5778194 N	Area	Sea Link Offshore Block 1	
Archaeolo	ogical Importance	High			
Geophysical survey dimensions and notes Type Construction		In the SSS data the wreck is vis curvilinear dark reflector interpreshadows across its length, indicangular and short and straight dithat may be surviving deck struction mobile sediments and measures. In the MBES data one end of the mound that appears to be most indistinct linear mounds are visil there are some small angular mister be collapsed structure. The wrece seabed, with the east end potent degraded. The wreck has scour mind 0.7 mideep. The wreck has a large Mag. and 111 nT, indicating some ferrous	ible as a large of the to be the high attended to be the high attended to be the high attended to be the high ark reflectors we true. The wreck is 22.2 x 9.9 x 0. The wreck is visibly intact hull structure of the suggesting to the south or	oval shaped thin ull, with bright irregular eight. Internally, indistinct ith shadows are visible of is situated in an area of o	
		Unknown			
Build	Construction	Unknown			
	Dimensions (m)	Unknown			
<u> </u>	Shipyard	Unknown			
Loss	Cause	Unknown			
Loss Cause Extent of Survival		The wreck appears to be mostly degraded. The wreck is situated may periodically conceal the wre	l within an area	of mobile sediments that	

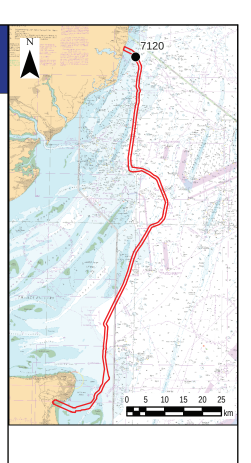




Sidescan sonar waterfall image of wreck 7120, 70 m range per channel



MBES grid image, x 1 vertical exaggeration, looking north-east



Legend

Marine archaeology study area

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Rev	Date	Description	GIS	Chk	Арр

nationalgrid

SEA LINK

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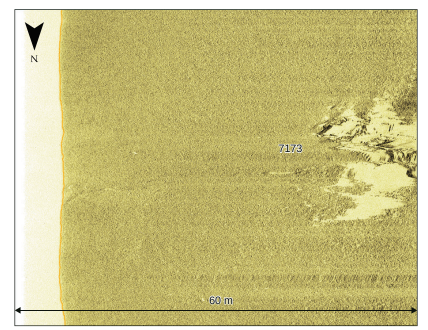
Wreck Sheet 2: Wreck 7120

Creator: Date: Checker: Date: Approver:

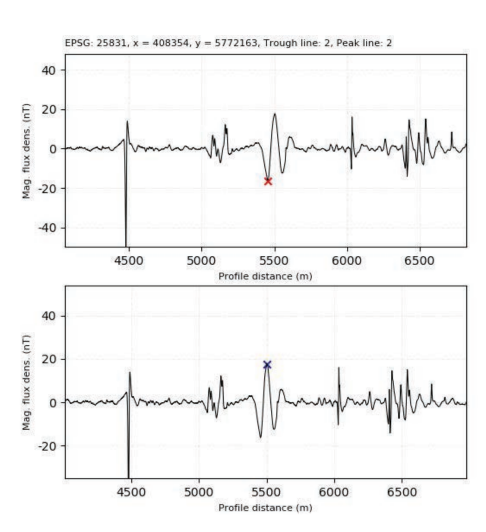
 KF
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 Scale: Inset 6.4.4.6.A.14
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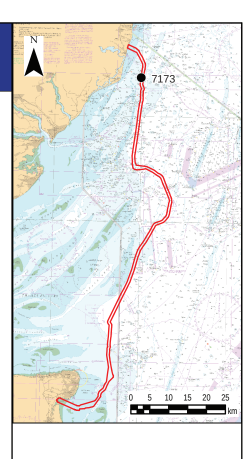
		400204 F 5772470 N	Arra	Coolint Offshare	
Location		408301 E 5772170 N	Area	Sea Link Offshore Block 2	
Archaeol	ogical Importance	High			
Geophysical survey dimensions and notes		Wreck 7173 is a recorded wreck orientated approximately north to south on the seabed and corresponds with UKHO record 10249, for HMS <i>Tervani</i> . The wreck is also recorded in the NMHR (912686). The wreck is partially covered by the SSS data and is visible a series of distinct but dispersed dark reflectors with bright shadows. Short linear and angular objects are visible, as well as slatted features that may be surviving deck structure. The wreck is orientated approximately north to south and extends beyond the SSS data range; the measured dimensions of 36.8 x 15.2 x 0.6 m, are significantly shorter than those in the UKHO record, suggesting the wreck extends considerably beyond the data extents. The wreck has significant scour associated that extends beyond the data range to the south-east. An associated debris field has been identified to the north, suggesting the wreck has degraded. The wreck was not directly covered by the MBES or Mag. datasets; however, a small Mag. anomaly was identified on the closest line 46 m east, measuring 34 nT, indicating some ferrous material is present.			
	Type	Trawler			
Build	Construction	Unknown, likely steel			
Build	Dimensions (m)	48.8 x 7.9 x 4.3 m, 457 tonnes	(gross)		
	Shipyard	Unknown			
Loss	Cause	Mine			
Extent of	Survival	Recorded by the UKHO as the 1914 and mined in 1916. The wexpansion engine. The wreck was being intact and partially bu 8.1 x 2.4 m. The wreck was only partially corecorded dimensions suggest to extents. No discernible superst linear features were identified was a superst linear features.	vessel had one leads to lead one leads was last surveyed ried, with MBES overed by the 20 the wreck extentructure was vis	boiler and a triple ed in 2017 and reported S dimensions of 48.1 x 021 SSS data and the ds beyond the data ible; however, some	
		Objects identified in the vicinity associated debris indicate it is		nd interpreted as	



Sidescan sonar waterfall image of wreck 7173, 60 m range per channel



Mag profile image



Legend

Marine archaeology study area

0	11/09/2024	ENVIRONMENTAL STATEMENT	KF	VL	EM
Rev	Date	Description	GIS	Chk	Арр

national**grid**

eme: SEA LINK

Wreck Sheet 3: Wreck 7173

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 Date:
 Checker:
 Date:
 Approver:
 Date:

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 VL
 EM
 EM

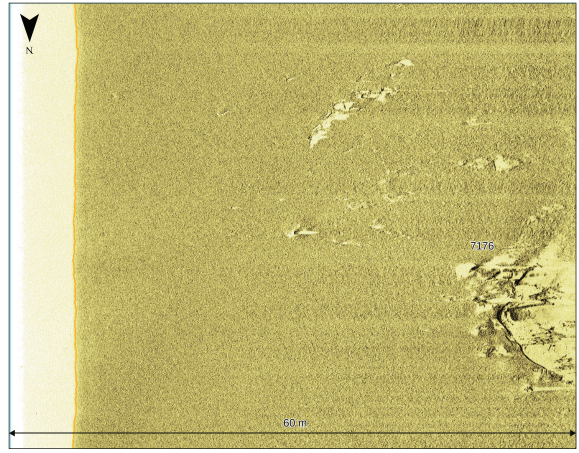
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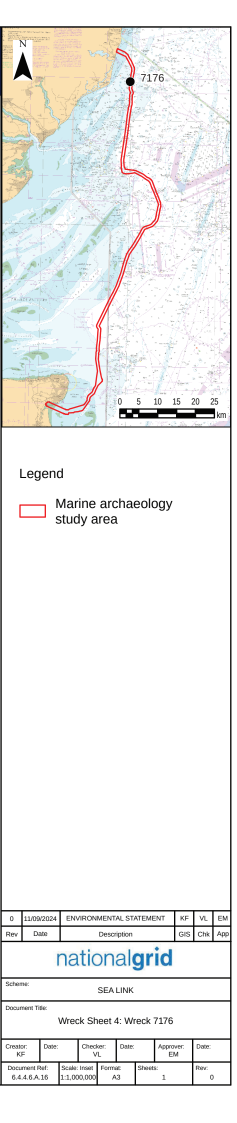
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ID 7176 – UKHO 86578 – Unknown

Location		408288 E 5772083 N	Area	Sea Link Offshore Block 2
Archaeo Importan		High	l	BIOUR Z
	sical survey ons and notes	Wreck 7176 is an unknown, record 86578. The wreck is partially covered by spread of linear, curvilinear, elon bright shadows. The wreck meas extends beyond the SSS data ra considered a minimum. At the no curvilinear dark reflector measuri interpreted to be a part of the hul visible, and associated debris had the wreck was not directly cover is not possible to ascertain wheth	the SSS data a gate, and angul sures 41.4 x 10.3 nge and so the orth-east end of ng 23.7 x 1.3 m I. No superstruct s been identified	and is visible as a large ar dark reflectors with 2 x 0.4 m, however it dimensions should be the wreck a distinctive is visible that is sture or deck structure is d in the vicinity.
	Туре	Unknown		
	Construction	Unknown		
Build	Dimensions (m)	Unknown		
	Shipyard	Unknown		
Loss	Cause	Unknown		
Extent of Survival		Associated with a UKHO record 2017. It is described as a being ladimensions of 41.7 x 6.5 x 2.9 m The wreck was partially covered discernible superstructure was vithe wreck and interpreted as debidegraded.	argely intact and by the 2021 SS sible. Objects ic	d partially buried, with S data and no lentified in the vicinity of



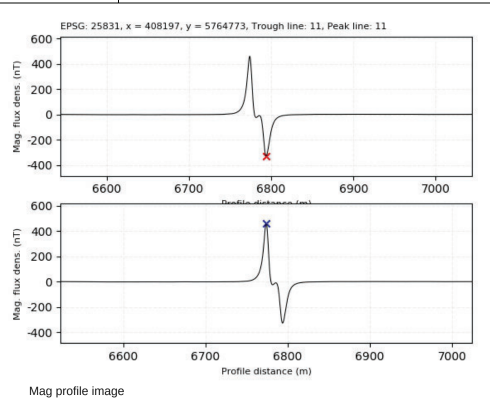
Sidescan sonar waterfall image of wreck 7176, 60 m range per channel

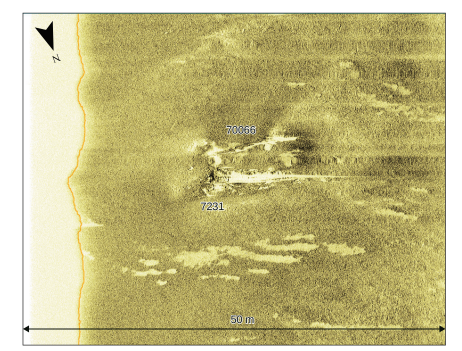


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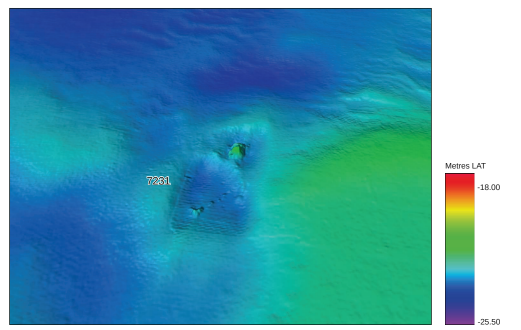
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Location		408206 E 5764776 N	Area	SEA Link
Archaeolo	gical Importance	High		
Geophysi	cal survey ns and notes	Wreck 7231 is a recorded 'dar record 92098. The wreck is visible in the SSS fields made up of multiple dark linear dark reflectors with shad with numerous smaller angular wreck remains measures 14.4 main area of the wreck The se anomaly 70066, and measures. In the MBES data it is identified with a stepped outline in profile part of the object. The northern scour around the west, east ar depression that measures 25.3. The wreck is associated with a dipole with an amplitude of 786.	S data as two tick reflectors of a dows of varying repieces of debix 10.7 x 2.4 method debris fies 11.8 x 4.4 x 0 down as a slightly dec. The southern extents are indicated in a contract of the southern edge (15 m.)	ghtly constrained debris ingular, sub-rounded and lengths. It is interspersed ris. The largest area of and is interpreted as the eld is tagged separately as 0.8 m. elongate, angular object in extent forms the tallest increasingly rounded, with ges, sitting in a rectangular
	Туре	Unknown		
Build	Construction	Unknown, but likely steel hulle	d due to large	Mag. anomaly.
Build	Dimensions (m)	Unknown		
	Shipyard	Unknown		
Loss	Cause	Unknown		
Extent of	Survival	Recorded as a suspected wree surveyed on 28 November 20 structures with reported dimen dimensions recorded in the da found the wreck to be 18.6 x 4 the site is active and periodica. In the current survey data, the No definite coherent structure the process of disintegrating full surveys that the surveys of the process of disintegrating full surveys the process.	19, when it was sions of 19.9 x ta. A previous 2.2 m, suggestir lly covers parts vessel appear is visible, and t	s found to have two visible 3.4 x 4 m, different to the survey on 17 July 2019 ng that the seabed around s of the wreck. s to be highly degraded.

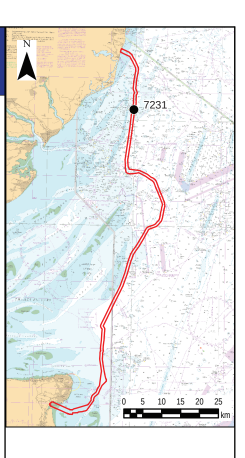




Sidescan sonar waterfall image of wreck **7231**, 50 m range per channel



MBES grid image, x 1 vertical exaggeration, looking north





Marine archaeology study area

Rev	Date	Description	GIS	Chk	App
0	11/09/2024	ENVIRONMENTAL STATEMENT	KF	VL	EM

nationalgrid

SEA LINK

Occument Title:

Wreck Sheet 5: Wreck 7231

| Document Ref: | Scale: Inset | Format: | Sheets: | Rev: | 6.4.4.6.A.17 | 1:1,000,000 | A3 | 1 | 0

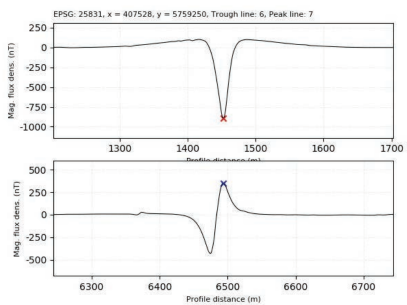
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ID 70090 – UKHO 14722 – Unknown

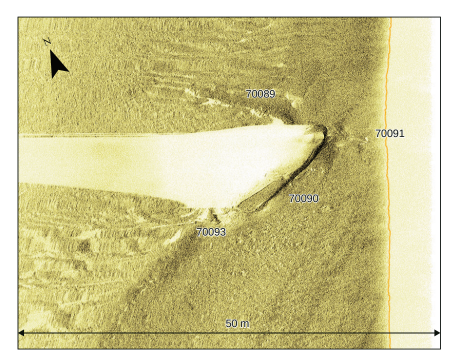
Location		407526 E 5759254 N Area SEA Link		
Archaeolo	gical Importance	High	•	
Geophysical survey dimensions and notes		Wreck 70090 is a recorded 'dangerous wreck' that corresponds with UKHO record 14722. The wreck is identified in the SSS data as a large sub-rounded and elongate dark reflector with a tall shadow of varying height surrounded by several debris fields, with the shape of the hull visible. The wreck measures 22.8 x 8.1 x 4.8 m. In the MBES data a wide tall, elongate, angular mound is visible, orientated northeast to southwest. Shallow scour is visible on the west and northeast sides of the wreck. There is a very indistinct debris field immediately to the south-west of the main wreck (70093), comprising of several sub-rounded mounds, potentially partially covered by a large sand wave. Another potential narrow debris field is located to the north (70089). A possible anchor is located on the seabed immediately to the east (70091). The wreck is associated with a very large, sharp asymmetric magnetic dipole with an amplitude of 1,241 nT.		
	Туре	Unknown		
Build	Construction	Unknown		
Bullu	Dimensions (m)	Unknown		
	Shipyard	Unknown		
Loss	Cause	Unknown		
Extent of		Recorded in the UKHO as a 'dar surveyed in September 2019, de broken apart. The dimensions we differs from a previous survey or noted, there is 'no sign of breakt slowly disintegrating. In a previou noted that the wreck 'appears to the data. In the data the wreck appears to west of the wreck does look like various surveys since 1976, the changed markedly, and it is visits surrounded by sand waves, suggand regularly buries other pieces	escribed as a pa ere noted as 23 a 31 st December up' and no scour us survey on 13 be netted'. This be quite cohere it has some min measurements of ble in the data the	rtially buried wreck and x 22.4 x 6.5 m. This 1976, where it was suggesting the wreck is the December 1995, it was is hard to confirm from ent, although the souther disintegration. In of the anomaly have at the wreck is



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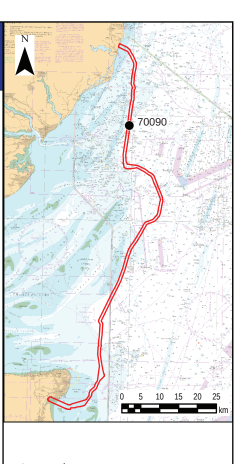
Mag profile image



Sidescan sonar waterfall image of wreck 70090, 50 m range per channel



MBES grid image, x 1 vertical exaggeration, looking south-east



Legend

Marine archaeology study area

0	11/09/2024	ENVIRONMENTAL STATEMENT	KF	VL	EM	
Rev	Date	Description	GIS	Chk	Арр	

nationalgrid

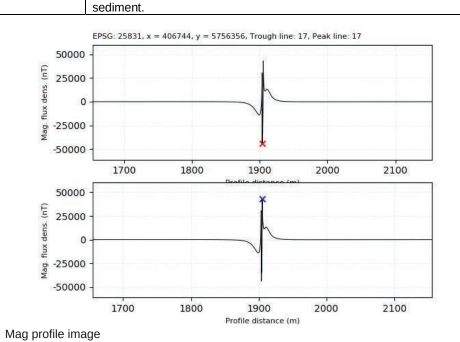
SEA LINK

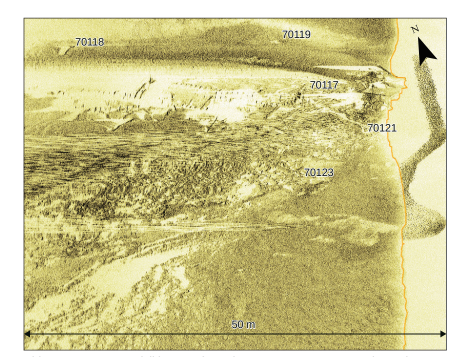
Wreck Sheet 6: Wreck 70090

Document Ref: 6.4.4.6.A.18

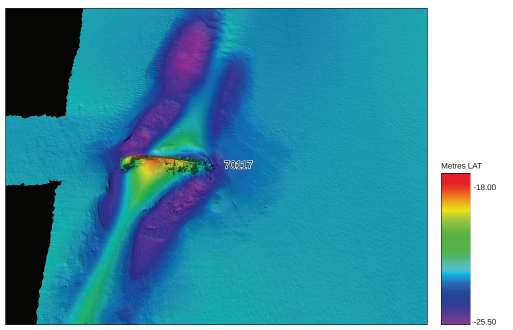
ID 70117 – UKHO 14685 – *Thyra*

Location		406736 E 5756356 N Area Sea Link Area 2			
Archaeolo	ogical Importance	High			
Geophysical survey dimensions and notes		Wreck 70117 is a recorded 'dangerous wreck' that corresponds with UKHO record 14685. The wreck is identified in the SSS data as a very large elongate dark reflector with a long shadow on an east to west alignment. It contains numerous individual elongate and subangular dark reflectors with shadows of varying heights, suggesting at least partially intact internal structure. It has dimensions of 83.2 x 23.5 x 17.6 m. The wreck is visible in the MBES data as a coherent structure potentially lying on its side, orientated WNW to ESE. The hull outline is very clear on the western end of the structure. Some internal rectangular structures are visible towards the eastern end of the structure, where it appears more heavily degraded. The southern outline is not very visible for the most part, due to partial burial. The wreck is surrounded by very large areas of scour to the northeast and southwest, extending >200 m to the northeast. The wreck is associated with a very large magnetic dipole with an amplitude of 86,807 nT.			
	Туре	Steamship			
Build	Construction	Likely steel hulled, due to magnetic anomaly			
Bana	Dimensions (m)	82 x 12.8 x 5.5 m			
	Shipyard	FREDRIKSTAD MEK VAERKS, FREDRIKSTAD			
Loss	Cause	Struck a mine and later sank whilst on tow, 28/02/1942			
Extent of	Survival	Recorded in the UKHO as a 'dangerous wreck' of the steam ship <i>Thyra</i> built in 1925 in Fredrikstad Mek Vaerks, Fredrikstad. It struck a mine on 28 th February 1942 on passage from Hartlepool for London with a cargo of timber. It sank after being taken in tow. The wreck was last surveyed in September 2015, described as lying on its port side. The dimensions were noted as 84 x 20 x 9.6 m, like those recorded in the modern survey data. In a survey on 20 th December 1995, it was noted that the wreck is netted. This is hard to confirm from the data. The structure of the wreck in the survey data appears to be coherent. The presence of a large void in the MBES data, down the length of the hull, shows that some degradation is taking place, with part of the hull potentially splitting away from the rest of the wreck. There are several seabed disturbances and debris fields of angular dark reflectors surrounding the wreck, further evidence of its ongoing disintegration. Surviving internal structure is visible in the MBES data, and in the SSS data as elongate dark reflectors. A dive on the wreck in September 1987 had to be cancelled due to a "Strong upswelling" in the area, with "Sand, shingle and shell being disturbed". This, combined with the data showing considerable scour suggests the seabed around the wreck is highly active. The reflectivity of the wreck is varied on the eastern end, suggesting it is partially covered with			

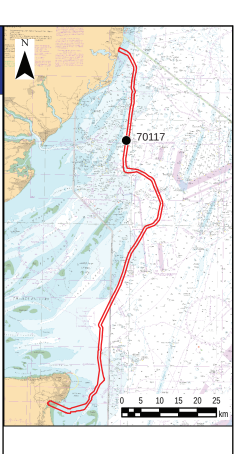




Sidescan sonar waterfall image of wreck **70117**, 50 m range per channel



MBES grid image, x 1 vertical exaggeration, looking north





Marine archaeology study area

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national**grid**

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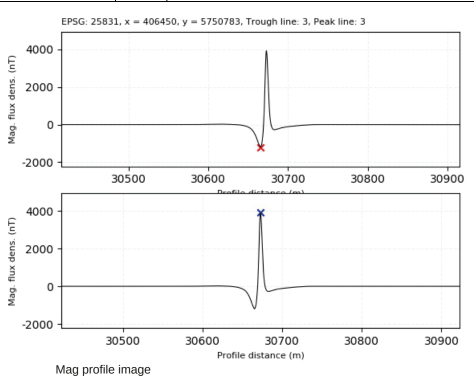
Wreck Sheet 7: Wreck 70117

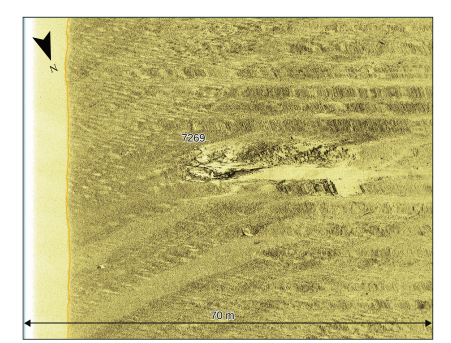
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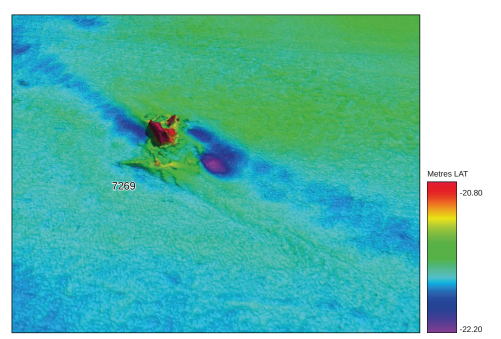
ID 7269 – UKHO 14599 – UC11 (Possibly)

Location		406448 E 5750777 N					
Archaeolo	ogical Importance	High	1				
Geophysi	cal survey ns and notes	and NMHR (908160) records for The wreck is visible in the SSS intermittent dark reflector with be Within this, multiple linear, curviful The wreck measures 43.5 x 20.5 been identified in the vicinity. In the MBES data the wreck is vicurvilinear mounds. The largest and a flat thin peak measuring 1 conning tower or a rudder. Some may be partially buried. The wrenorth and south for a maximum	Wreck 7269 is a recorded wreck and corresponds with UKHO (14599) and NMHR (908160) records for UC11 (Possibly). The wreck is visible in the SSS data as a thick, elongate and slightly intermittent dark reflector with bright shadows interpreted to be the hull. Within this, multiple linear, curvilinear and angular objects are visible. The wreck measures 43.5 x 20.7 x 3.2 m and associated debris has been identified in the vicinity. In the MBES data the wreck is visible as a spread of angular, linear and curvilinear mounds. The largest mound is rectangular, with steep sides and a flat thin peak measuring 13.6 x 4.3 x 3.0 m, and may be the conning tower or a rudder. Some objects are very distinct, and others may be partially buried. The wreck has scouring associated orientated north and south for a maximum of 28.0 m and is 0.5 m deep. The wreck has a very large magnetic anomaly associated with it,				
	Туре	Submarine					
Build	Construction	Steel					
Bullu	Dimensions (m)	34.1 x 3.0 m					
	Shipyard	Vulkanwerke, Hamburg					
Loss	Cause	Mine					
Extent of Survival		Recorded as UC11 (Possibly) in the UKHO and NMHR records, a German minelaying submarine that sank in 1918 after running into one of its own mines. The wreck is reported as being upturned, with a strong magnetic anomaly associated. The wreck was last surveyed in 2016 and described as being broken up with dimensions of 27.0 x 11.0 x 4.3 m. The UKHO record suggests that the wreck may have been salvaged in the past. In the 2021 geophysical data the wreck appears to be degraded and broken up. One piece of superstructure is visible, possibly the conning tower, although the UKHO record suggests the wreck is upturned, so					
		may be a rudder, the hull is also in an area of mobile sediments a Associated debris has been identhere is potential for further debri	highly degrade and it may peric ntified in the vic	ed. The wreck is situated odically be buried.			

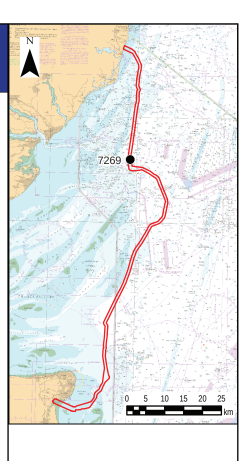




Sidescan sonar waterfall image of wreck **7269**, 70 m range per channel



MBES grid image, x 1 vertical exaggeration, looking east



Legend

Marine archaeology study area

0	11/09/2024	ENVIRONMENTAL STATEMENT	KF	VL	EM
Rev	Date	Description	GIS	Chk	App

nationalgrid

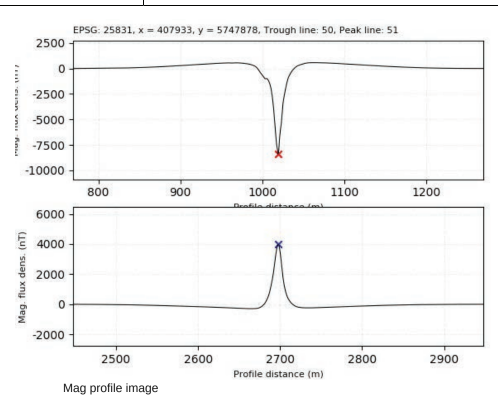
SEA LINK

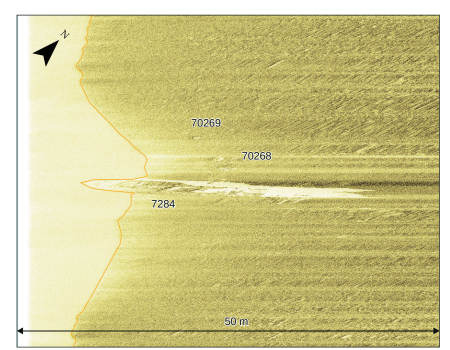
Wreck Sheet 8: Wreck 7269

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ID 7284 – UKHO 14570 – Unknown

			•				
Location		407934 E 5747879 N Area SEA Link					
Archaeolo	ogical Importance	High					
	cal survey ns and notes	Wreck 7284 is a recorded 'dangerous wreck' that corresponds with UKHO record 14570. The wreck is visible in the SSS data as a coherent structure, oriented northeast to southwest, with numerous internal angular dark reflectors with shadows. It has a very large shadow which may hide more of the structure of the wreck. Its dimensions were measured to be 40.3 x 11.9 x 5.5 m. In the MBES data the wreck is visible as coherent and upright, with some internal structure visible within the hull and possible degradation at either end. Some shallow scour is also visible along the northwestern edge and extending to the southwest. The wreck is associated with a very large asymmetric magnetic dipole in the Mag. data, with a magnetic amplitude of 12,371 nT.					
	Туре	Unknown					
Build	Construction	Unknown, but assumed steel hull due to intact nature and mag. anomaly					
Bulla	Dimensions (m)	Unknown		<u> </u>			
	Shipyard	Unknown					
Loss	Cause	Unknown					
Extent of Survival		The wreck was first recorded in a Oropesa sweep in June 1932. The and is described as sitting upright the exception of the stern. The way as a second of the stern and the exception of the stern. The way as a second of the sediment. A previous dive in Decontained nets and buoys among the wreck appears coherent in the with surviving internal componers. The MBES data also suggests a disintegrating. Surrounding piece mounds are further evidence of the sternish surviving internal componers.	he wreck was land on the seabed wreck has report the dimensions wereck may be presented the structure the data. The structs visible in the tern and bow of es of debris, ang	ast surveyed in July 2016 d, in good condition "With red dimensions of 37.4 x s in the current survey periodically buried by ported the wreck c. ructure appears intact MBES and SSS data. the ship are gular dark reflectors and			

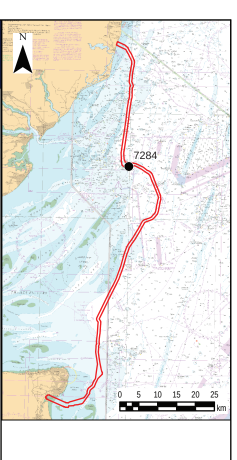




Sidescan sonar waterfall image of wreck 7284, 50 m range per channel



MBES grid image, x 1 vertical exaggeration, looking north



Legend

Marine archaeology study area

0	11/09/2024		KF	VL	EM
Rev	Date	Description	GIS	Chk	App

national**grid**

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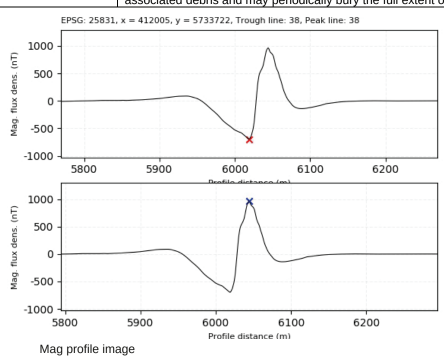
Document Title:

Wreck Sheet 9: Wreck 7284

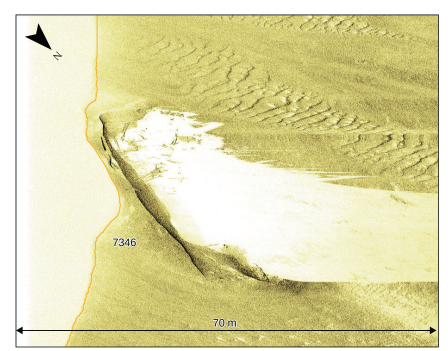
SEA LINK

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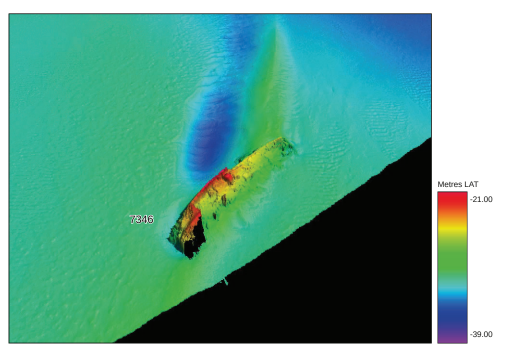
Location		412020 E 5733762 N	Area	Sea Link Offshore			
Archaeological Importance		High		Block 3			
Geophysical survey dimensions and notes Type Construction		Wreck 7346 is a recorded wreck that corresponds with the UKHO (14419) and NMHR (802191) records for <i>Salerno</i> (Possibly). In the SSS data one edge of the hull is visible as a distinct long and thick dark reflector with a very large, bright and uneven shadow, indicating uneven height. Within the hull there are multiple indistinct elongate and linear dark reflectors, indicating the wreck is upright and has some surviving deck structure. The wreck measures 97.0 x 25.2 x 11.1 m and is oriented north-east to south-west on the seabed, it is situated within an area of mobile sediments. In the MBES data the wreck is upright but leaning over to one side, and the northern side of the wreck is not visible. The hull appears to be mostly intact, with collapsed structure on its south-west end with the northern edge of the wreck buried by sediments. In the centre of the deck a large square mound is visible measuring 8.7 x 4.2 x 4.0 m. There are multiple linear and angular mounds across the deck and a large mound is present at the north-eastern end of the vessel indicating surviving superstructure and possibly a boiler. The wreck has significant scour to the south for over 200.0 m and up to -6.0 m deep and is surrounded by sediment accumulation which may be concealing the full extents of the wreck and possibly associated debris. The wreck has a very large Mag. anomaly associated with it, measuring 1,659 nT, indicating substantial ferrous material is present.					
		Unknown, likely steel					
Build	Dimensions (m)	99.1 x 13.5 x 6.0 m					
	Shipyard	Wood, Skinner & Co, Newcastle	e-Upon-Tyne				
Loss	Cause	Mine					
Extent of Survival		Recorded by the UKHO as <i>Salerno</i> (Possibly), a steam ship built in 1912 with two boilers and a triple expansion engine. The vessel struck a mine laid by UC3 in 1915. The wreck was last surveyed in 2016 and described as being broken up with a strong Mag. anomaly associated and dimensions of 95.0 x 22.0 x 11.7 m. In the 2021 geophysical data the wreck appears to be predominantly intact, although the south-west end has evidence of deterioration. It is situated within an area of large sand waves which may be concealing associated debris and may periodically bury the full extent of the wreck.					



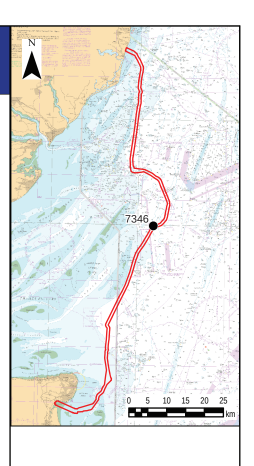
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Sidescan sonar waterfall image of wreck **7346**, measuring 70 m range per channel



MBES grid image, x 1 vertical exaggeration, looking south



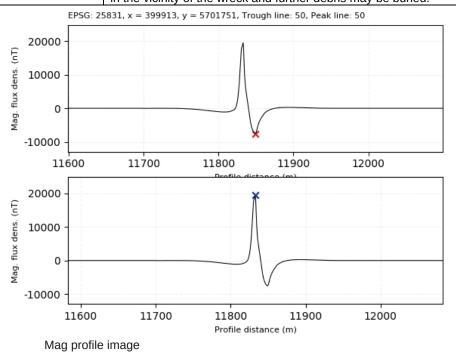
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Marine archaeology study area

0	11/09/2024	ENVIRONMENTAL STATEMENT	KF	VL	EM		
Rev	Date	Description	GIS	Chk	Арр		
national grid							
Scheme: SEA LINK							
Occument Title: Wreck Sheet 10: Wreck 7346							

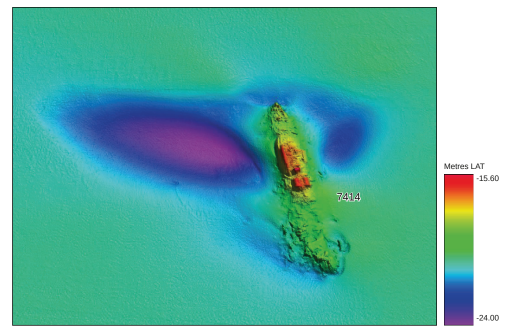
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				0 111 011				
Location		399938 E 5701754 N	Area	Sea Link Offshore Block 4				
Archaeole Important		High	High					
		Wreck 7414 is a recorded wreck (13968) and NMHR (904723) rec	ords for <i>Saidiel</i>	h.				
		In the SSS data the wreck is visible as a large spread of distinct linear and curvilinear dark reflectors with bright shadows. The wreck is upright and measures 116.6 x 36.6 x 6.8 m, there are slatted features visible internally, however no superstructure is identifiable. The wreck has a rope or chain that is either attached or snagged on the south-eastern edge. The hull of the wreck is not well defined, suggesting it is broken up.						
	cal survey ns and notes	In the MBES dataset the wreck is orientated approximately ENE to WSW on a relatively featureless area of seabed. The wreck appears upright, but is highly degraded with a collapsed hull. Within the hull possible surviving deck structure is visible, comprising three distinct square shaped mounds in its centre with thin, linear mounds and smaller rounded and angular mounds across the deck. The wreck has significant sediment accumulation and scour to the north and south, with significant scour to the south measuring 140.0 x 54.0 x -5.2 m, which may be burying collapsed structure and associated debris.						
		The wreck has a very large Mag. anomaly associated with it, measuring 27,020 nT, indicating substantial ferrous material is present.						
	Туре	Steam ship		•				
	Construction	Unknown, likely steel						
Build	Dimensions (m)	106.7 x 12.2 x 7.0 m						
	Shipyard	Unknown						
Loss	Cause	Sunk by German submarine						
Extent of Survival		Recorded by the UKHO and NMHR as <i>Saidieh</i> , a 3303 gross ton steam ship built in 1878. The vessel was sunk in 1915 by UB6, a German submarine. The wreck was last surveyed in 2017 and described as being partially broken up and buried with dimensions of 112.5 x 21.1 x 5.8 m.						
Extent of	Survivai	The larger geophysical dimensions in the most recent survey may indicate the wreck has collapsed, degraded further, or become more exposed since 2017. The wreck is situated on a relatively featureless area of seabed, but it has substantial sediment accumulation around it and it may periodically be buried. Associated debris has been identified in the vicinity of the wreck and further debris may be buried.						

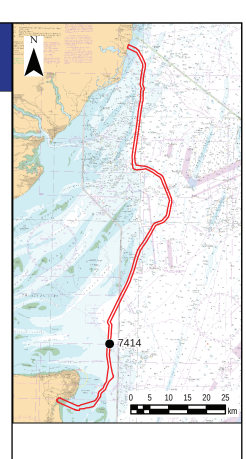


7414 770 m

Sidescan sonar waterfall image of wreck **7414**, 70 m range per channel



MBES grid image, x 1 vertical exaggeration, looking west



Legend

Marine archaeology study area

0	11/09/2024	ENVIRONMENTAL STATEMENT	KF	VL	EM
Rev	Date	Description	GIS	Chk	Арр

nationalgrid

e: SEA LINK

Wreck Sheet 11: Wreck 7414

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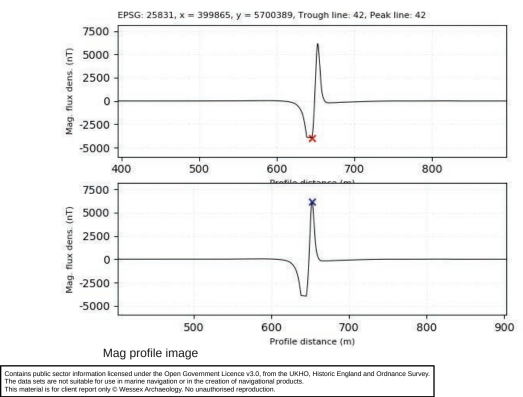
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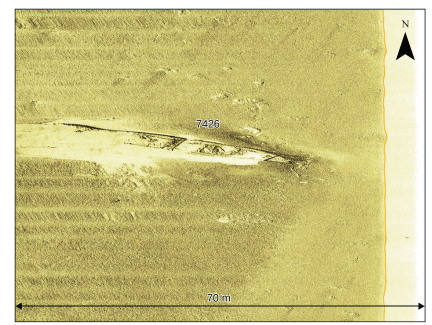
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ID 7426 – UKHO 13958 – Unknown

Lacation		399876 E 5700385 N	Area	Sea Link Offshore		
Location				Block 4		
Archaeolo	gical Importance	High				
Geophysi	cal survey ns and notes	Wreck 7426 is a recorded wreck (13958) and NMHR (831796) re The wreck is visible in the SSS of curvilinear dark reflector with a last 11.9 x 3.4 m. This is interpreted be intact. Within the hull, linear a slatted features are visible that pastructure. One end of the vessel In the MBES data the stern of the bow to the ESE. The hull is a visible in the centre of the wreck It appears slightly bowed and has accumulation at either side of the burying its full extent. The wreck visible in its centre that may be a structure is visible as linear moulangular mounds at the bow end by scouring at the bow and stern. The wreck has a very large Mag 10,094 nT, indicating substantia.	data with a largeright uneven storepresent the and curvilinear cossible represent is heavily degrate wreck appearmostly intact, he which may sugas large amount e hull up to 5.0 re is upright with boilers. Some punds at the sterr of the vessel. The up to 2.0 m degrated and the sterr of the vessel. The up to 2.0 m degrated and the sterr of the vessel. The up to 2.0 m degrated and the sterr of the vessel. The up to 2.0 m degrated and the sterr of the vessel. The up to 2.0 m degrated and the sterr of the vessel. The up to 2.0 m degrated and the sterr of the vessel. The up to 2.0 m degrated and the sterr of the vessel. The up to 2.0 m degrated and the sterr of the vessel	known wreck. e, elongate and distinct hadow, measuring 51.6 x e hull, which appears to dark reflectors and some ent surviving deck haded and may be buried. It is to be to the WNW and owever there is a diple gest it is broken in two. Is of sediment might that may be two triangular mounds hossible surviving deck hand small uneven the wreck is surrounded beep.		
	Construction	Unknown, likely steel				
Build	Dimensions (m)	Unknown				
	Shipyard	Unknown				
Loss	Cause	Unknown				
Extent of Survival		Recorded by the UKHO and NMHR as an unknown wreck that was last surveyed in 2017. The wreck was reported as being upright and intact with dimensions of 50.8 x 9.0 x 3.7 m and with 25.0 m of scour up to 2.7 m deep. The wreck appears to be mostly intact however evidence of collapse and burial is visible in the 2021 geophysical data. Several items of debris are visible surrounding the wreck suggesting it is degraded and a large mound identified at the stern suggests a large piece of the vessel may have broken off. The wreck is situated in an area of mobile				
sediments and it may periodically be buried. EPSG: 25831, x = 399865, y = 5700389, Trough line: 42, Peak line: 42						

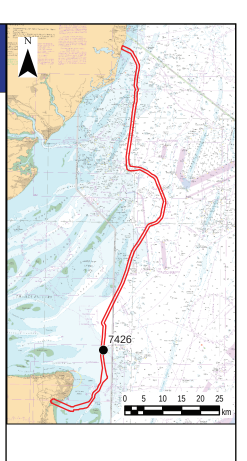




Sidescan sonar waterfall image of wreck **7426**, 70 m range per channel



MBES grid image, x 1 vertical exaggeration, looking south-west





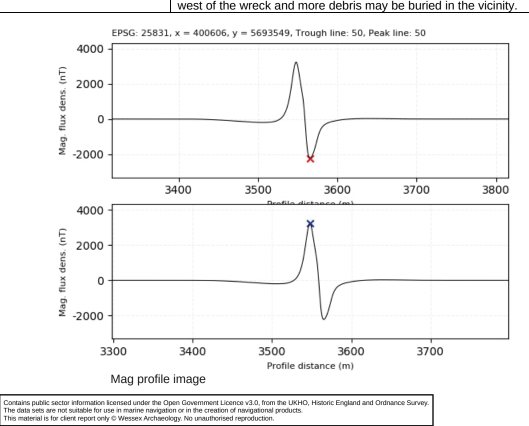
Marine archaeology study area

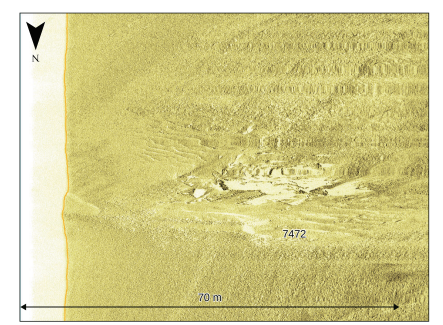
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Wreck Sheet 12: Wreck 7426

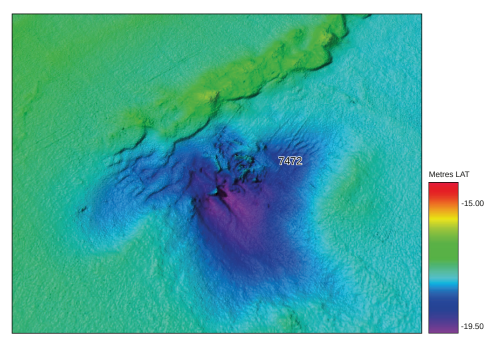
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		400613 E 5693545 N	Area	Sea Link Offshore			
Location		100010 2 00000 10 14	71100	Block 4			
Archaeolo	ogical Importance	High	•				
Geophysical survey dimensions and notes Type Construction Dimensions (m) Shipyard Loss Cause		Wreck 7472 is a recorded wreck that corresponds with the UKHO (14944) and NMHR (904908) records for <i>Selma</i> (Possibly). In the SSS data the wreck is visible as a large spread of elongate, angular and curvilinear dark reflectors with bright shadows. The hull is not distinct and there are no discernible internal features visible, suggesting the wreck is very broken up. The wreck measures 52.5 x 38.7 x 1.6 m and is situated in an area of mobile sediments, indicating the full extent of the wreck may be buried. In the MBES data the wreck is visible as a group of elongate, angular and rounded objects situated within depressions. The largest linear object measures 7.7 x 2.8 x 0.6 m and a large angular mound at the western end of the wreck measures 4.1 x 2.8 m; this has a very flat peak and steep edges, and some data points are missing which may suggest its peak is overhanging the edge of the main structure. Large scouring is visible to the south of the wreck measuring 24.0 m long and 0.6 m deep. The wreck is surrounded by sand waves and there is some outcropping geology to the north. The wreck has a very large Mag. anomaly associated with it, measuring 5,443 nT, in dicating substantial ferrous material is present					
		Unknown, likely steel					
Build		82.3 x 11.9 x 5.5 m					
	` ,	Unknown					
Loss		Mined					
Extent of	Survival	Recorded in the UKHO and NM 1654 gross ton steam ship that was last surveyed in 2018 and r dispersed debris in scour with d The larger geophysical dimensic indicate the wreck has collapsed exposed since 2018. The wreck situated in an area of mobile see be buried. An associated debris west of the wreck and more debrised.	was sunk by a reported as con imensions of 30 ons in the most d, degraded fur is very broken diments, sugge field has been	mine in 1915. The wreck sisting of broken and 0.0 x 23.3 x 0.8 m. recent survey may ther, or become more up and degraded and is sting it may periodically identified to the north-			

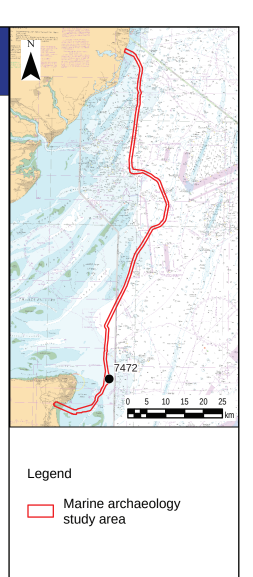




Sidescan sonar waterfall image of wreck 7472, 70 m range per channel



MBES grid image, x 1 vertical exaggeration, looking north-east



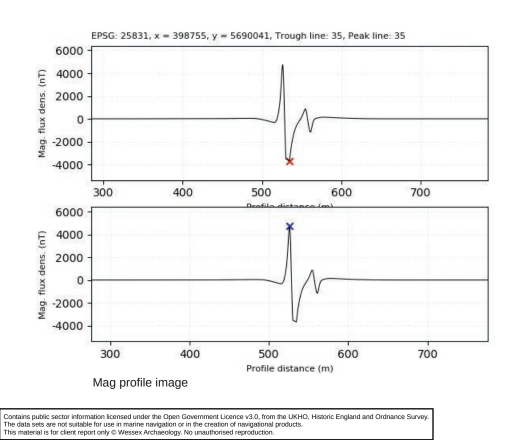
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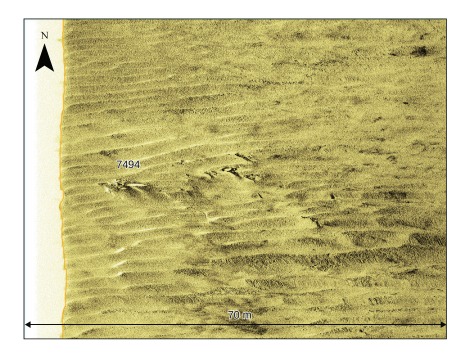
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Wreck Sheet 13: Wreck 7472

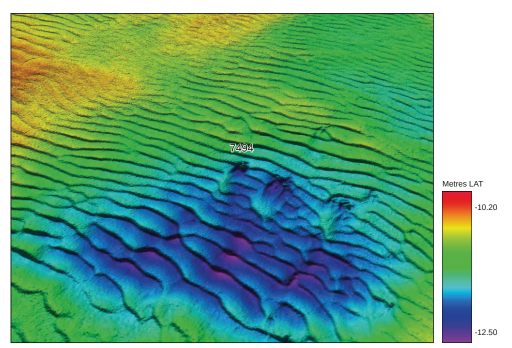
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		398780 E 5690035 N	Area	Sea Link Offshore			
Location				Block 4			
Archaeolo	ogical	High					
Important	ce						
Geophysical survey dimensions and notes		Wreck 7494 is a recorded wreck that corresponds with UKHO record 15175, <i>Klar</i> . In the SSS data the wreck is visible as large spread of highly anomalous rounded, curved, linear and angular dark reflectors with shadows of varying heights. The wreck measures 51.3 x 42.2 x 1.0 m and is situated within an area of sand waves, suggesting the potential for further debris to be buried in the vicinity. In the MBES data the wreck is visible as an area of disturbed seabed comprising three compact groups of distinct mounds within mobile sediments. An elongate object is visible measuring 2.2 x 1.2 m and the largest mound measures 2.8 x 1.8 m. Smaller rounded and angular mounds are also visible and the feature has scouring to the south for 13.0 m and up to 0.4 m deep. The wreck has a very large Mag. anomaly associated with it, measuring 8,421 nT, indicating substantial ferrous material is present.					
	Туре	Steam Ship					
	Construction	Unknown, likely steel					
Build	Dimensions (m)	45.7 x 7.6 x 5.2 m					
	Shipyard	Unknown					
Loss	Cause	Mine					
Extent of	Survival	Recorded by the UKHO as <i>Klar</i> , mine and sank on passage from last identified in 1997 with measu scour extending for 65.0 m. The varvey in 2018 and the record was In the 2021 geophysical data the degraded with no identifiable struwithin sand waves and may be pwhy it was not identified in 2018.	Tyne to Rouen trements of 50.0 wreck was not id as amended to o wreck appears acture visible. The	in 1915. The wreck was 0 x 45.0 x 1.0 m with dentified in a MBES dead. very broken up and ne wreck is situated			

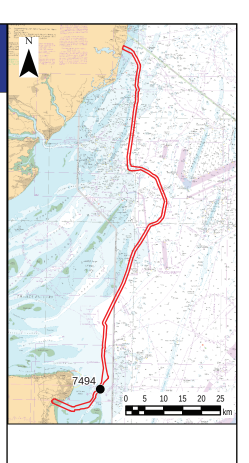




Sidescan sonar waterfall image of wreck **7494**, 70 m range per channel



MBES grid image, x 1 vertical exaggeration, looking north-west





Marine archaeology study area

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	Rev	Date	Description	GIS	Chk	App

national**grid**

Document Title:

Wreck Sheet 14: Wreck 7494

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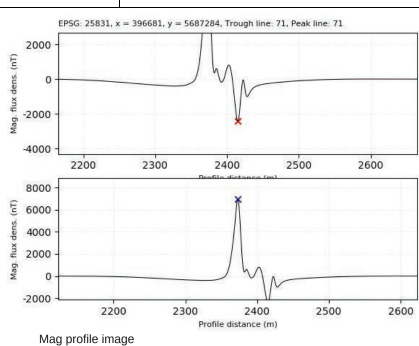
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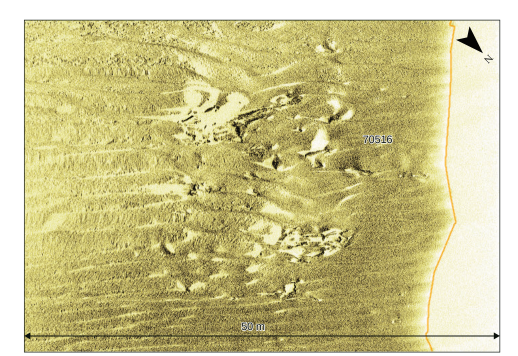
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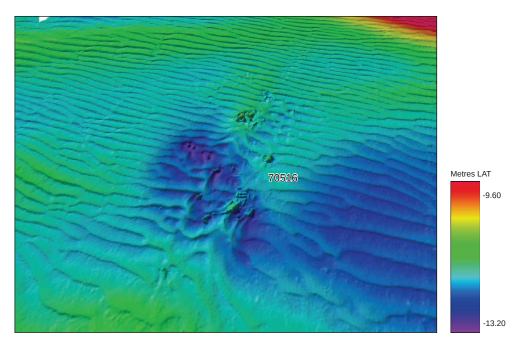
ID 70516 – UKHO 13839 – HMS *Artic Trapper*

			1 -			
Location		396674 E 5687281 N	Area	SEA Link		
Archaeolo	gical Importance	High				
	cal survey ns and notes	Wreck 70516 is a recorded 'dangerous wreck' that corresponds with UKHO record 13849 of the HMS <i>Arctic Trapper</i> . The wreck is identified in the SSS data as >10 distinct angular and subangular dark reflectors with shadows and scour, measuring 74.7 x 55.4 x 1.4 m and located within an area of sand ripples. In the MBES data it is recorded as several widely spaced, angular pieces of debris, the largest of which measures 7.3 x 3.5 x 0.3 m and is located in a slight depression. Towards the north-east there is another large piece of debris measuring 3.2 x 1.8 x 0.8 m. The wreck is associated with a very large asymmetric magnetic dipole, with an amplitude of 9,405 nT.				
	Туре	Trawler				
Build	Construction	Unknown, but presumed steel hull from the Mag. anomaly. Single boiler, triple expansion engine, single shaft, one 12 pounder gun.				
	Dimensions (m) Shipyard	Unknown				
		Unknown				
Loss	Cause	Sunk by German aircraft, 03/02				
Extent of Survival		The wreck is noted as being 'pa wreckage' in the UKHO record. when it was found to have dime different to the recorded dimens measurement of the largest pied dimensions of the entire debrist magnetic anomaly. In the data, the wreck is highly debris field. While the structure is possible that large, angular mrepresent individual surviving or UKHO record, such as the engited debris, and sand waves in the a such, other nearby pieces of detical it is not that the wreck was "displikely accounts for its highly degistructure is unlikely to survive.	It was last survensions of 3.1 x 2 sions in the data, be of debris in the field. The UKHO degraded. It is visof the ship has counds visible in emponents of the sor boiler. So rea suggest the bris may be buri	eyed in September 2015 2.7 x 2 m, markedly although this may be a se area, rather than the records it as a 'strong' sible as a widely spaced completely disintegrated, it the MBES and SSS data e ship mentioned in the our is visible around the seabed is active. As ed. eabed" in 1947, which		

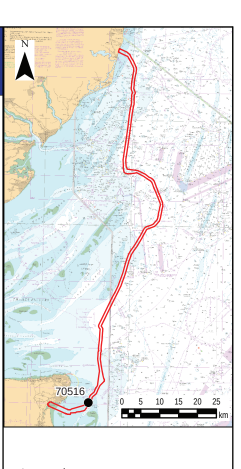




Sidescan sonar waterfall image of wreck **70516**, 50 m range per channel



MBES grid image, x 1 vertical exaggeration, looking north



Legend

Marine archaeology study area

0	11/09/2024	ENVIRONMENTAL STATEMENT	KF	VL	EM
Rev	Date	Description	GIS	Chk	Арр

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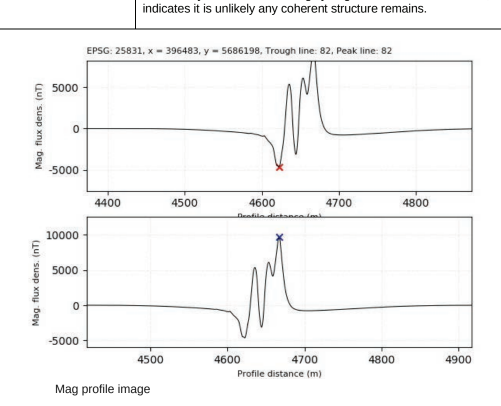
Wreck Sheet 15: Wreck 70516

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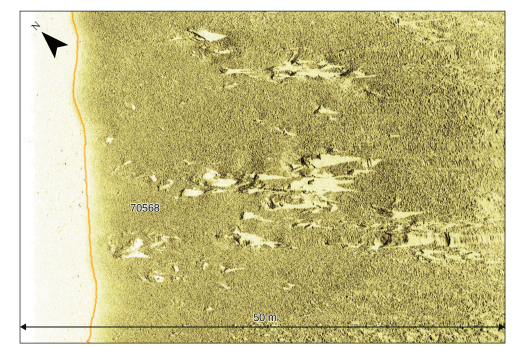
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ID 70568 – UKHO 13843 – *Rydal Force*

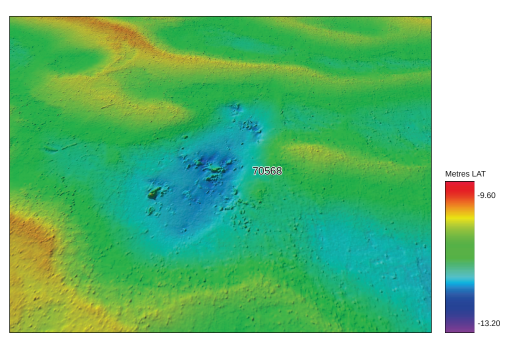
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Location		396470 E 5686189 N	Area	Sea Link Area 5			
Archaeolo	gical Importance	High					
Geophysical survey dimensions and notes		Wreck 70568 is a recorded 'dan UKHO record 13843 for the <i>Ryal</i> . The wreck is visible in the SSS angular pieces of debris with point x 1.3 m. No coherent structure in the MBES data the wreck is with a larger distinct angular momeasures approximately 15.0 x smaller, angular mounds. In the Mag. data, the wreck is rewith a magnetic amplitude of 14.	data as a distinct inted shadows, is visible in the disible as severa und located 10 9.3 x 1.5 m and ecorded as a vertical for the discorded as a vertical force.	ct scatter of multiple large that measures 37.4 x 36.7 data. Il very angular mounds, m to the southwest. It lis surrounded by several			
	Steam Ship						
Ruild	Build Construction Dimensions (m)	Unknown, but assumed steel hull due to Mag. anomaly					
Bullu		Unknown					
	Shipyard	Unknown					
Loss	Cause	Mined, 24/04/1940					
Extent of Survival		The wreck was last surveyed in having dimensions of 6.0 x 3.5 x entire debris field visible in the dextend over an area 65 x 38 x 1 wide area". The wreck appears as very disposes appears to be highly degroherent wreck. Visible large an components of the ship. The deland may be periodically buried and may be periodically buried approximately 50 m northwest. The wreck is recorded as being	(2 m, which are lata. Earlier surv. 7 m, with "Wredersed in the data raded and is ungular mounds noris is located in A large debris for, along with severe late.	e much smaller than the veys found the debris to ckage scattered over a sa. The structure of the recognisable as a may be individual surviving an area of sand waves field (70567) located 15 m veral pieces located			



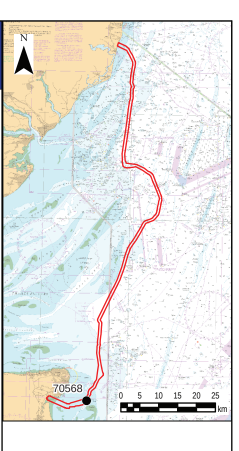
which likely accounts for the highly degraded nature of the wreck, and



Sidescan sonar waterfall image of wreck 70568, 50 m range per channel



MBES grid image, x 1 vertical exaggeration, looking north



Legend

Marine archaeology study area

0	11/09/2024	ENVIRONMENTAL STATEMENT	KF	VL	EM
Rev	Date	Description	GIS	Chk	App

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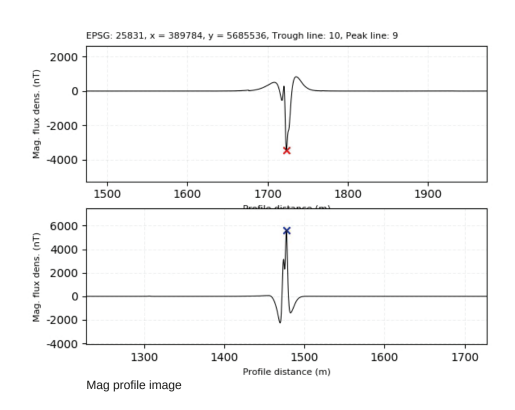
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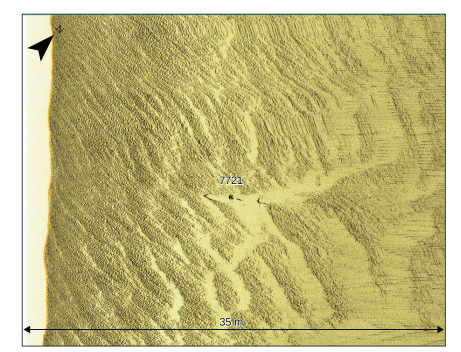
Wreck Sheet 16: Wreck 70568

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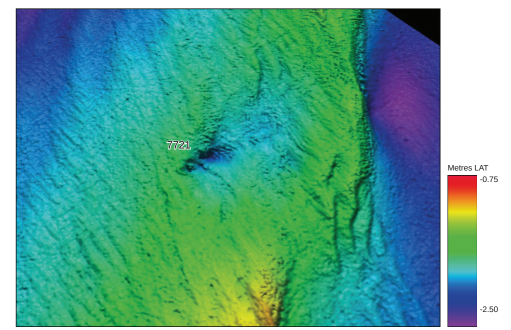
ID 7721 – UKHO 85569 – Unknown

Location		389778 E 5685519 N	Area	Sea Link Nearshore		
				S5		
Archaeole Important	•	High				
Geophysical survey dimensions and notes		Wreck 7721 is a recorded wreck that corresponds with UKHO record 85569, an unknown wreck. In the SSS data the wreck is visible as an area of disturbed seabed with three distinct dark reflectors within; a thin right-angled object measuring 5.0 x 0.6 m is visible, plus two smaller angular objects with slight shadows. The wreck measures 8.5 x 4.7 x 0.4 m and is situated within an area of mobile sediments so the full extent is likely buried. In the MBES data the wreck is visible as a group of angular objects in the base of a large depression or seabed disturbance: the largest object measures 2.1 x 1.2 x 0.2 m. The wreck has a very large Mag. anomaly associated with it, measuring 9,085 nT, indicating substantial ferrous material is present.				
	Туре	Unknown				
	Construction	Unknown, likely steel				
Build	Dimensions (m)	Unknown				
	Shipyard	Unknown				
Loss	Cause	Unknown				
Extent of Survival		Recorded by the UKHO as an unknown wreck, first identified in 2016, and reported as being the possible remains of a barge. The wreck was last surveyed in 2019 with MBES dimensions of 37.4 x 3.9 x 0.9 m. The wreck is highly broken up with no hull or structure discernable in the 2021 geophysical data. The previously reported dimensions and appearance suggest that this wreck has become almost completely buried in making and inspects given 2010 and little control and about its				
		buried in mobile sediments since 2019 and little can be said about its present condition.				

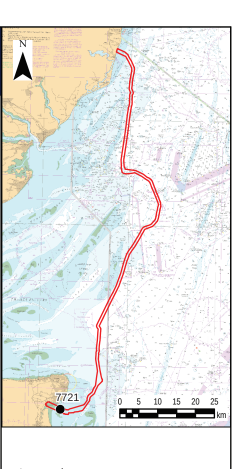




Sidescan sonar waterfall image of wreck **7721**, 35 m range per channel



MBES grid image, x 1 vertical exaggeration, looking west





Marine archaeology study area

Rev	Date	Description	GIS	Chk	Арр
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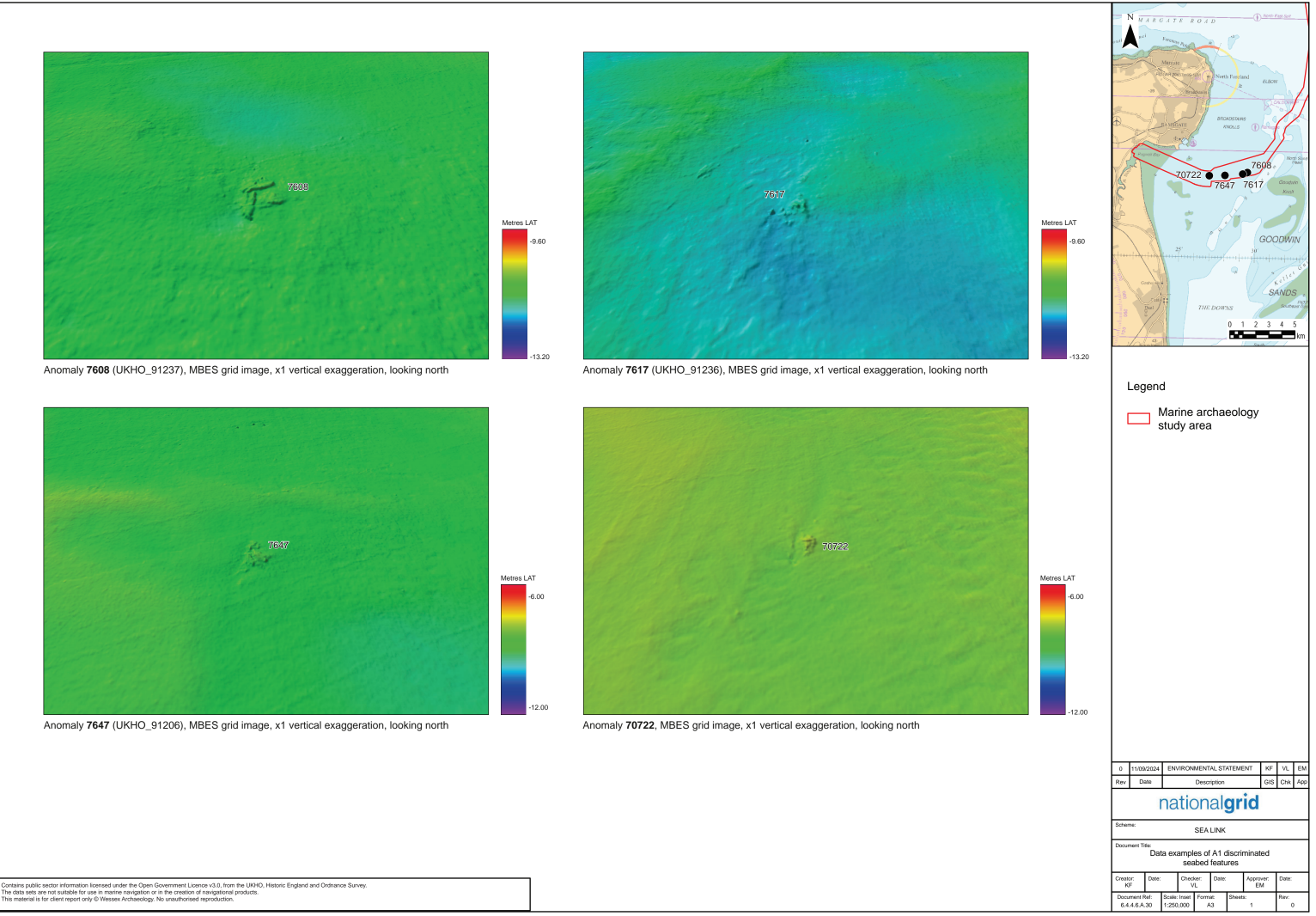
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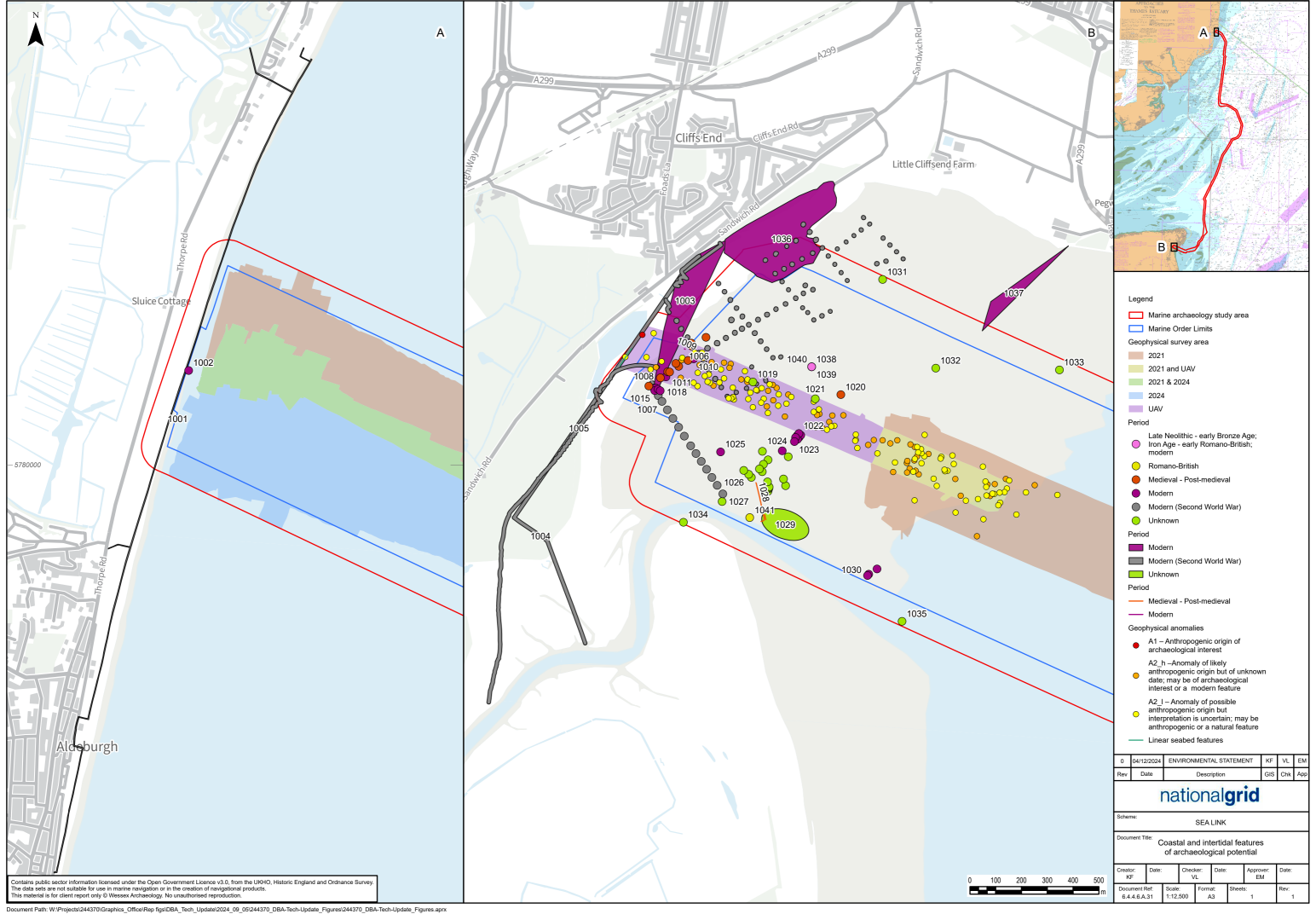
Wreck Sheet 17: Wreck 7721

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