



**NORTH FALLS**

*Offshore Wind Farm*

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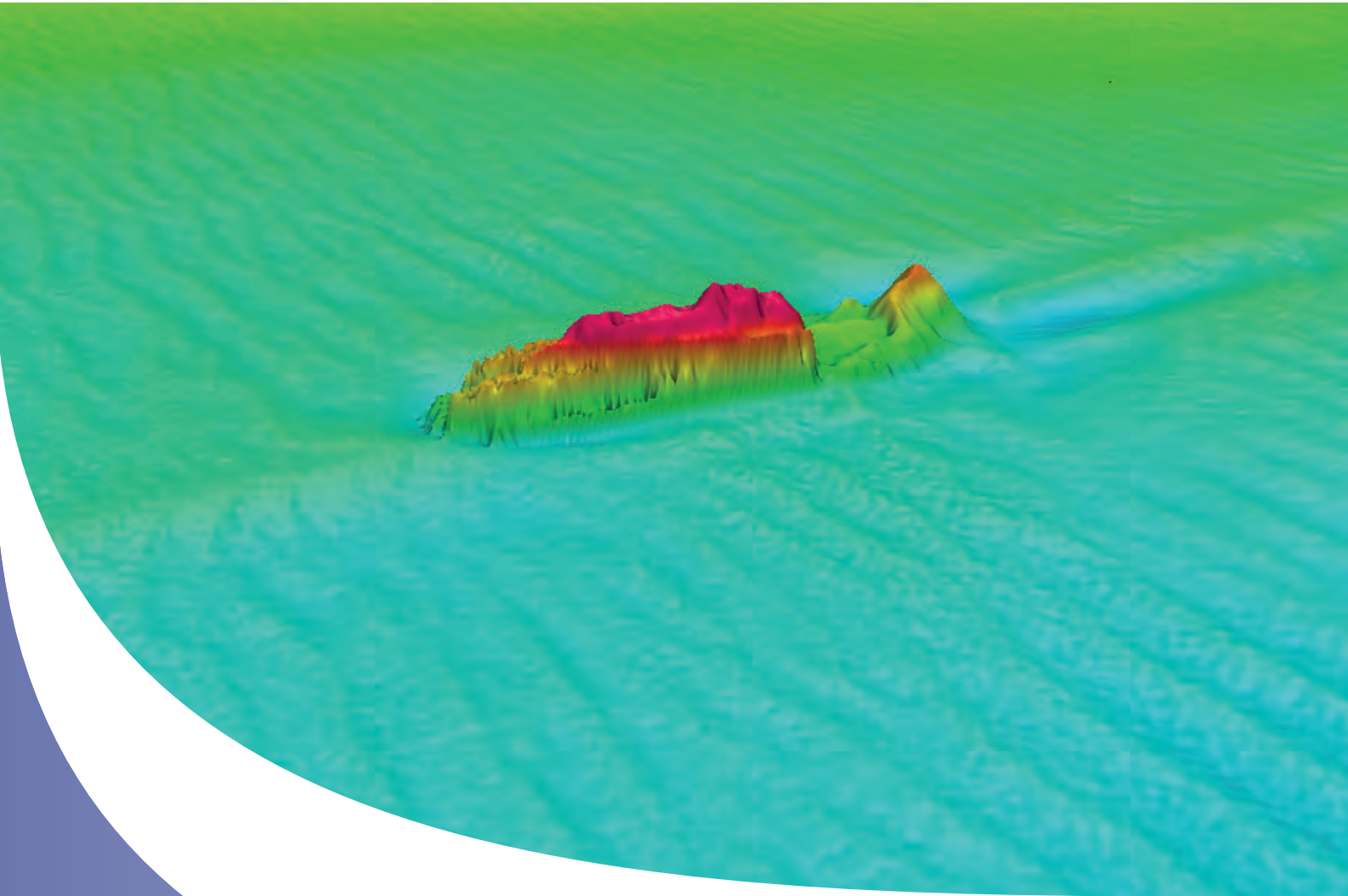
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# North Falls Offshore Wind Farm and Offshore Cable Corridor

Archaeological Assessment of Geophysical Data



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## Summary

Wessex Archaeology was commissioned by Royal HaskoningDHV to assess data acquired from the North Falls Offshore Wind Farm in advance of the proposed development.

This report consists of an assessment of marine geophysical survey data comprising sub-bottom profiler, sidescan sonar, magnetometer and multibeam echosounder datasets, acquired by Fugro in 2021. The aim of this assessment is to identify any anomalies of archaeological potential within the study area, to further inform the planning process ahead of the proposed development scheme.

A number of palaeogeographic features of archaeological potential were identified within the study area, including significant, potentially well-preserved palaeogeographic features identified within three of the four project areas:

- the offshore extension of the River Stour and its association with the Inner Gabbard Deep in the northern array area;
- an extensive complex palaeochannel and possible delta, alongside a potential coastline and associated features in the southern array area;
- two channel complex areas, possibly the remains of the Thames-Medway river, and an area of channelling/possible preserved landscape deposits in the offshore cable corridor.

However, further work would need to be undertaken on most of the features to ground truth and confirm the geophysical interpretation. As such it is recommended that, should any future ground investigation (e.g. coring) work be carried out within any of these areas, a suitably qualified archaeological contractor be consulted during the geotechnical site selection process, and that any resulting logs (or samples, for any cores taken for archaeological purposes) be made available for geoarchaeological assessment.

A total of 1827 seabed anomalies of archaeological potential were identified within the North Falls Offshore Wind Farm. Of these, 45 anomalies were assigned an A1 archaeological rating (anthropogenic origin of archaeological interest) and 1771 were assigned an A2 archaeological rating (uncertain origin of possible archaeological interest).

In total 14 potential wreck sites were identified, and 11 recorded wrecks or obstructions are present within North Falls.

It is recommended that if any objects of possible archaeological interest are recovered during any groundwork operations, that they should be reported using the established Offshore Renewables Protocol for Archaeological Discoveries (ORPAD) (The Crown Estate 2014). This will establish whether the recovered objects are of archaeological interest and recommend appropriate mitigation measures.



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The survey data were acquired by Fugro, and Wessex Archaeology would like to acknowledge the assistance of Ben Tokeley during the data assessment. Wessex Archaeology would also like to acknowledge the assistance of Thomas Crawford of RWE during the duration of this project.



# North Falls Offshore Wind Farm and Offshore Cable Corridor

## Archaeological assessment of geophysical data

### 1 INTRODUCTION

#### 1.1 Project background

- 1.1.1 Wessex Archaeology was commissioned by Royal HaskoningDHV on behalf of North Falls Offshore Wind Farm Limited (NFOW), a Joint Venture between SSE Renewables and RWE Renewables, to work on the North Falls Offshore Wind Farm offshore project area. This comprised an archaeological assessment of marine geophysical data, which was undertaken in advance of development of the project area.
- 1.1.2 The report consists of an assessment of geophysical survey data comprising sub-bottom profiler (SBP), sidescan sonar (SSS), magnetometer (Mag.) and multibeam echosounder (MBES) data sets.
- 1.1.3 The study area is located in the Southern North Sea, offshore of Essex in the UK, and is composed of four main areas (Fig. 1):
- Northern array area
  - Southern array area
  - Interconnector cable corridor
  - Offshore cable corridor.
- 1.1.4 The survey area slightly exceeds the study area, excepting in the most inshore section of the offshore cable corridor, where data was not collected quite up to the study area extent. Also, there are some SSS and Mag. lines which were not provided to Wessex Archaeology, primarily in the inshore sections of the offshore cable corridor, which Fugro and RWE agreed to not re-run or infill.
- 1.1.5 Wessex Archaeology has previously undertaken work in this area for the Galloper Offshore Wind Farm (Wessex Archaeology project number 66802). Where appropriate, anomalies from this project are included to inform this assessment.

#### 1.2 Aims and objectives

- 1.2.1 The aims and objectives of this assessment are to:
- identify any buried palaeolandscape features of possible archaeological potential;
  - confirm the presence of known or previously located marine sites of archaeological potential and to comment on their apparent character;
  - identify, locate and characterise hitherto unrecorded marine sites of archaeological potential;



- comment on the effects of the North Falls Offshore Wind Farm on known archaeological sites; and
- provide recommendations for archaeological mitigation.

### 1.3 Co-ordinate system

1.3.1 The survey data was acquired in WGS84 UTM31N and the results are presented in the same.

## 2 METHODOLOGY

### 2.1 Data sources

2.1.1 A number of data sources were consulted during this assessment, including:

- Geophysical survey datasets (SBP, SSS, Mag. and MBES) acquired by Fugro;
- Recorded wreck and obstruction data acquired via the United Kingdom Hydrographic Office (UKHO);
- Relevant background mapping from the area with admiralty charts received from UKHO;
- Previous Wessex Archaeology project Galloper Offshore Wind Farm (Wessex Archaeology 2010b).

### 2.2 Geophysical data – technical specifications

2.2.1 Geophysical data were acquired by Fugro in 2021 comprising SBP, SSS, Mag. and MBES data. The *Fugro Seeker* and *Fugro Mercator* collected the data – the *Seeker* collected data for the more inshore half of the offshore cable corridor and a discrete area in the southern array area, and the *Mercator* collected data in half the offshore cable corridor nearest the arrays, the northern array area, southern array area and interconnector cable corridor. Line spacings varied across the site:

- Northern array area – 70m line spacing and a SSS range of 100m;
- Southern array area – broadly a 75m line spacing and a SSS range of 100m. Closer survey was undertaken in three discrete areas over shallow sand banks, with 25m line spacing and a 50m range in one area and 35m line spacing and a 100m range on two other areas;
- Interconnector cable corridor – 70m line spacing and a SSS range of 100m; and
- Offshore cable corridor – 15m line spacing and a SSS range of 50m (30m when closest inshore) until close to the Southern array area, when line spacing changes to 35m and then 70m with a range of 60m and 100m.

2.2.2 No operations reports or survey specifications were provided with the data, but further details on the known equipment used is presented in Table 1.





**Table 1** Summary of survey equipment

Survey Company	Survey Vessel	Data Type	Equipment	Data Format	
Fugro	Fugro Seeker	SBP	Innomar parametric sonar	.sgy	
		MBES	Dual-head MBES system	.xyz	
		SSS	Dual frequency EdgeTech towfish (300 and 600 kHz)	.xtf	
		Mag.	Geometrics G-882	.csv	
		Positioning	Vessel – unknown SSS – USBL positioning	N/A	
	Fugro Mercator	SBP		Innomar parametric sonar	.sgy
				Towed sparker	.sgy
		MBES	Dual-head MBES system	.xyz	
		SSS	Tri-frequency Edgetech towfish (230, 540, and 850 kHz)	.xtf	
		Mag.	Geometrics G-882	.csv	
	Positioning	Vessel – unknown SSS – USBL positioning	N/A		

## 2.3 Geophysical data – processing

2.3.1 A number of datasets were assessed over the study area, each dataset was processed separately using the following software (Table 2).

**Table 2** Software used for geophysical assessment

Dataset	Processing Software	Interpretation and rationalisation
SBP	CodaOctopus Survey Engine v5.11	ArcMap v10.6
MBES	QPS Fledermaus v7.7.5	
SSS	CodaOctopus Survey Engine v5.11	
Mag.	MagPyPro proprietary in-house software	

2.3.2 The SBP and MBES data were used as the primary datasets for the palaeographic assessment and SSS, MBES and Mag. datasets were used for the seabed features assessment.

2.3.3 The SBP data were processed using CodaOctopus Survey Engine Seismic+ software. This software allows the data to be visualised with user selected filters and gain settings in order to optimise the appearance of the data for interpretation. The software then allows an interpretation to be applied to the data by identifying and selecting sedimentary boundaries and shallow geological features that might be of archaeological interest.

2.3.4 The SBP data were interpreted with a two-way travel time (TWTT) along the z-axis. In order to convert from TWTT to depth, the velocity of the seismic waves was estimated to be 1,600 ms<sup>-1</sup>. This is a standard estimate for shallow, unconsolidated sediments.

2.3.5 The SBP data can also be used to identify small reflectors, which may indicate buried material such as a wreck site covered by sediment. The position and dimensions of any such objects are noted in a gazetteer, and an image acquired of each anomaly for future



reference. It should be noted that anomalies of this type are rare, as the sensors must pass directly over such an object in order to detect an anomaly.

- 2.3.6 For the SBP assessment, 25% of the lines were initially assessed. Where features of interest were identified, additional lines were then interpreted in order to more accurately map the extents of these features. Both a towed sparker and a parametric sonar system were used to acquire the SBP; due to the higher resolution of the system, only the parametric sonar data were used for this assessment.
- 2.3.7 The MBES data were analysed to identify any unusual seabed structures that could be shipwrecks or other anthropogenic debris. The data were gridded at 0.25m and analysed using QPS Fledermaus software, which enables a 3-D visualisation of the acquired data and geo-picking of seabed anomalies. The MBES data were also used as part of the palaeogeographic assessment.
- 2.3.8 The high frequency .xtf SSS data files were processed using CodaOctopus Survey Engine Sidescan+ software. This allowed the data to be replayed with various gain settings in order to optimise the quality of the images. The data were interpreted for any objects of possible anthropogenic origin. This involves creating a database of anomalies within Coda by tagging individual features of possible archaeological potential, recording their positions and dimensions, and acquiring an image of each anomaly for future reference.
- 2.3.9 A mosaic of the SSS is produced during this process to assess the quality of the sonar towfish positioning. This process allows the position of anomalies to be checked between different survey lines and for the positioning to be further refined if necessary.
- 2.3.10 The form, size and/or extent of an anomaly is a guide to its potential to be an anthropogenic feature and therefore of archaeological interest. A single small but prominent anomaly may be part of a much more extensive feature that is largely buried. Similarly, a scatter of minor anomalies may be unrelated individual features, define the edges of a buried but intact feature, or may be all that remains as a result of past impacts from, for example, dredging or fishing. Assessment is made of such groups of anomalies during data interpretation to determine which of these alternatives is the most likely.
- 2.3.11 The Mag. data were processed using in-house proprietary software in order to identify any discrete magnetic contacts which could represent buried metallic debris or structures such as wrecks.
- 2.3.12 The software enables both the visualisation of individual lines of data and gridding of data to produce a magnetic anomaly map. The data were first processed to remove any spiking. A trend was fitted to the resulting data to remove natural variations in the data (such as diurnal variation in magnetic field strength and changes in geology). The processed data were then gridded to produce a map of magnetic anomalies, and individual anomalies tagged based on the grid and individual profile lines. Images are taken in a similar process to that of the SSS data.
- 2.3.13 For the purposes of this assessment, any identified magnetic anomalies have been classified depending on their amplitude as small (5nT to 49nT), medium (50nT to 99nT), large (>100nT), or very large (>1000nT).

## **2.4 Geophysical data – data quality**

- 2.4.1 Once processed, the geophysical data sets were individually assessed for quality and their suitability for archaeological purposes and rated using the following criteria (Table 3).



**Table 3** Criteria for assigning data quality rating

Data quality	Description
Good	Data which are clear and unaffected or only slightly affected by weather conditions, sea state, background noise or data artefacts. Seabed datasets are suitable for the interpretation of upstanding and partially buried wrecks, debris fields, and small individual anomalies. The structure of wrecks is clear, allowing assessments on wreck condition to be made. Subtle reflectors are clear within SBP data. These data provide the highest probability that anomalies of archaeological potential will be identified.
Average	Data which are moderately affected by weather conditions, sea state and noise. Seabed datasets are suitable for the identification of upstanding and partially buried wrecks, the larger elements of debris fields and dispersed sites, and larger individual anomalies. Dispersed and/or partially buried wrecks may be difficult to identify. Interpretation of continuous reflectors in SBP data is problematic. These data are not considered to be detrimentally affected to a significant degree.
Below Average	Data which are affected by weather conditions, sea state and noise to a significant degree. Seabed datasets are suitable for the identification of relatively intact, upstanding wrecks and large individual anomalies. Dispersed and/or partially buried wrecks, or small isolated anomalies may not be clearly resolved. Small palaeogeographic features, or internal structure may not be resolved in SBP data.
Variable	This category contains datasets where the individual lines range in quality. Confidence of interpretation is subsequently likely to vary within the study area.

- 2.4.2 The quality of both the offshore and nearshore SBP datasets has been rated as ‘Good’ using the above criteria. Some survey lines were affected by sea state (swell) during acquisition, which was corrected for satisfactorily using a swell filter. Otherwise, the data were clear and unaffected by any other factors (e.g. cavitation), and sub-surface reflectors were well defined.
- 2.4.3 The MBES data were rated as ‘Good’ using the above criteria. The data quality and resolution of 0.25m was found to be of a good standard and suitable for archaeological assessment of objects and debris over 0.5m in size.
- 2.4.4 The SSS data have been rated as ‘Good’ using the above criteria table. The data were generally of a good standard, some lines in the offshore cable corridor were of an average quality, but were considered suitable for interpretation.
- 2.4.5 The Mag. data have been rated as ‘Good’ using the above criteria table and were suitable for interpretation.

## 2.5 Geophysical data – anomaly grouping and discrimination

- 2.5.1 The previous section describes the initial interpretation of all available geophysical datasets which were conducted independently of one another. This inevitably leads to the possibility of any one object being the cause of numerous anomalies in different datasets and apparently overstating the number of archaeological features in the exploration area.
- 2.5.2 To address this fact the anomalies were grouped together; allowing one ID number to be assigned to a single object for which there may be, for example, a UKHO record, a MBES anomaly, and multiple SSS anomalies.
- 2.5.3 Once all the geophysical anomalies and desk-based information have been grouped, a discrimination flag is added to the record in order to discriminate against those which are not thought to be of an archaeological concern. For anomalies located on the seabed, these flags are ascribed as follows (Table 4).

**Table 4** Criteria discriminating relevance of identified features to proposed scheme

Overview classification	Discrimination	Criteria	Data type
Archaeological	P1	Feature of probable archaeological interest, either because of its palaeogeography or likelihood for producing palaeoenvironmental material	SBP, MBES
Archaeological	P2	Feature of possible archaeological interest	SBP, MBES
Archaeological	A1	Anthropogenic origin of archaeological interest	MBES, SSS, Mag.
Archaeological	A2_h	Anomaly of likely anthropogenic origin but of unknown date; may be of archaeological interest or a modern feature	MBES, SSS, Mag.
Archaeological	A2_l	Anomaly of possible anthropogenic origin but interpretation is uncertain; may be anthropogenic or a natural feature	MBES, SSS, Mag.
Archaeological	A3	Historic record of possible archaeological interest with no corresponding geophysical anomaly	MBES, SSS, Mag.

- 2.5.4 The grouping and discrimination of information at this stage is based on all available information and is not definitive. It allows for all features of potential archaeological interest to be highlighted, while retaining all the information produced during the course of the geophysical interpretation and desk-based assessment for further evaluation should more information become available.
- 2.5.5 Any anomalies located outside of the defined study areas, either previously recorded in known databases (e.g. UKHO) or identified during this geophysical assessment, are deemed beyond the scope of the current assessment and are subsequently not included in this report.

### 3 PALAEOGEOGRAPHIC ASSESSMENT

#### 3.1 Geological baseline and archaeological potential

- 3.1.1 The following is an overview of the geological and archaeological history of the wider region from the Pleistocene to the Holocene marine transgression. This is based on a range of secondary sources, including academic papers, monographs, geological information (e.g. BGS mapping), and previous work undertaken by Wessex Archaeology from the East Anglia/Outer Thames Estuary area and the wider region. This serves as a baseline for the palaeogeographic assessment, and aids in producing a stratigraphy for the study area, assigning archaeological potential to identified units, and informing future sampling strategies.
- 3.1.2 North Falls is situated within the southern North Sea Basin. The environment within the study area is currently fully marine, and a shallow marine basin has existed in the approximate location of the North Sea since the Early Tertiary (although the exact location and extent has altered over time), which is reflected in the geology of the region (Cameron *et al.* 1992). The dominant basement geology in the region, the London Clay Formation, is the result of relatively early development of a marine basin in this locale during the Eocene (Emu 2009).

- 3.1.3 The recent geological history of the southern North Sea is directly linked to glacial/interglacial cycles experienced by the area during the Pleistocene (2.5 million – 10 ka), which resulted in large areas of the southern North Sea being periodically exposed as a terrestrial environment. This is represented in the geological record, with distinct terrestrial landscape features being present, interspersed with deposits of marine and glacially derived sediments. Due to this fluctuating glacial cycle, the corresponding rises and falls in eustatic sea level, and major reconfigurations of the landscape during the last million years, the archaeological record is phased between periods of occupation and long periods of hiatus when environmental conditions or high sea levels restricted access to Britain (Fig. 2). These changes in relative sea level are recorded as Marine Isotope Stages (MIS).
- 3.1.4 The southern North Sea off the east coast of East Anglia is known to contain relatively well preserved palaeolandscape features such as fluvial channels, created during periods of sea level lowstand but while the landscape was still free of ice. The remains of this terrestrial landscape are frequently recovered by dredging and fishing in numerous areas around the southern North Sea, generally in the form of the remains of extinct megafauna (e.g. mammoths, bison, horse etc.).
- 3.1.5 The discovery of actual human artefacts, such as hand axes and worked bone, is a rarer occurrence, but artefacts have been recovered. Reported finds from offshore activity has, to date, produced a range of early prehistoric lithic artefacts indicating early prehistoric activity in submerged palaeolandscapes from Lower, Middle, and Upper Palaeolithic periods (Tizzard *et al.* 2014; 2015; Wessex Archaeology 2011; 2013a), with notable collections of more recent Mesolithic artefacts from submerged palaeolandscape contexts (Momber *et al.* 2011; Wessex Archaeology 2013a).

*Pre-Anglian (>478 ka; >MIS 12)*

- 3.1.6 Prior to the Anglian glaciation, an extensive estuarine/deltaic landscape existed at the location of the current North Sea basin. This landscape, the Ur-Frisia delta (Cameron *et al.* 1992), drained many major European rivers, including the Bytham/Ingham palaeo-river (Rose 2009; Westaway 2009), the palaeo-Thames-Medway system, which drained northwards through Essex and East Anglia (Bridgland 1994), as well as the Rhine (Hijma *et al.* 2012).
- 3.1.7 At this time a chalk ridge along the axis of the Weald-Artois high, between southeast England and northern France, separated the North Sea and the English Channel into two distinct basins. Any river systems northeast of the ridge flowed northwards across the North Sea basin to the Ur-Frisia delta, whilst those southwest of the ridge flowed along the English Channel towards the Atlantic.
- 3.1.8 The pre-Anglian period represents a significant amount of the Lower Palaeolithic (c. 970,000 to 300,000 BP, >MIS 9). The earliest direct evidence for hominin activity in the UK has been identified at the Lower Palaeolithic sites of Happisburgh, on the Norfolk coast, and Pakefield, on the Suffolk coast, which date from c. 900,000 and 700,000 BP respectively (Parfitt *et al.* 2005; 2010). These sites would have been situated on the edge of an extensive landscape of low-lying estuaries, major river systems, plains and rolling hills. It was a rich, diverse and productive landscape like any contemporary example, and should not be considered as a temporary land-bridge or intermittent linkage to continental Europe (Coles 1998).
- 3.1.9 Whilst the archaeology at Pakefield was created during a more Mediterranean climate, around MIS 17 (Fig. 2), the remains at Happisburgh Site 3 are indicative of colder-than-present conditions at the edge of the boreal zone (Candy *et al.* 2011), indicating that earlier





hominins were capable of surviving in conditions previously thought to be too harsh for habitation (Parfitt *et al.* 2010).

- 3.1.10 The importance of these sites is international, as they are currently unique at this latitude for this early date (Wessex Archaeology 2013a). Cohen *et al.* (2012) have highlighted the North Sea basin as a key region for understanding Pleistocene hominins within a northerly, coastal environment. The east of England, particularly East Anglia, but also the southeast of England, are important regions for Lower Palaeolithic archaeology in the last 500,000 years during MIS 13 and 11 (Hoxnian interglacial, Fig. 2) (Wymer 1999; Pettitt and White 2012).

*Anglian to Ipswichian (c. 478 ka – 115 ka; MIS 12 – 5e)*

- 3.1.11 The Anglian glacial period was the most extensive glaciation of the Pleistocene, and saw ice sheets extending further south than at any time in the past 2.5 million years (Fig. 3). The exact southern extent of the Anglian glaciation is currently debated, although a series of enclosed bathymetric deeps identified within MBES data, most notably two large features located between the Shipwash and Inner Gabbard sand banks offshore of Felixstowe, Suffolk, have been interpreted as being glacial in origin. This suggests that at least a lobe of ice may have extended further south than the established main ice sheet limit (Emu 2009). These large bathymetric features, the Inner Gabbard Deeps, lie partially within the North Falls study area.
- 3.1.12 The advancing ice sheets gradually pushed the courses of major rivers, including the Thames-Medway system, further south, until they eventually reached their approximate current positions. During this period the study area will have been covered by ice, and the climate around the remaining ice-free areas of the UK would have been too cold for hominin habitation. The Thames-Medway system itself migrated south in a number of stages, initially flowing through East Anglia, then through Essex, and finally attaining its present position (Bridgland 1994).
- 3.1.13 During deglaciation and retreat of the ice sheet at the end of the Anglian, it is thought that the emptying of an ice-dammed lake within the North Sea created a volume of water large enough to breach the chalk ridge along the Weald-Artois high. This connected the North Sea to the English Channel, incising the Lobourg Channel off the Kent coast and some of the English Channel palaeovalleys in the process (Gupta *et al.* 2017; Hamblin *et al.* 1992). This initial catastrophic breaching of the Weald-Artois ridge is thought to have been followed by further erosive events leading to the permanent breaching of the English Channel approximately 150 kya (Hijma *et al.* 2012).
- 3.1.14 The breaching of Weald-Artois ridge had a major impact on the palaeogeography of Britain, turning Britain from an island at times of high sea level, to a peninsula of Europe when sea levels dropped. In periods associated with lower sea levels since the Anglian, the Lobourg Channel is likely to have formed the main drainage route of the major northern European rivers flowing into the dry North Sea Basin (Cameron *et al.* 1992). During periods of lowered sea levels, these river systems, including the Thames, Medway, Great Stour, and palaeo-Yare, extended across these now submerged landscapes, resulting in cyclical deposition of associated terrace and flood plain deposits laid down in relation to relative sea level (Wessex Archaeology 2010a).
- 3.1.15 As the area off East Anglia and the outer Thames Estuary, including the study area, has only experienced at the most one glacial advance during the Pleistocene, these palaeolandscapes features from periods of low relative sea level are more likely to be preserved here rather than further north (approximately north of the north Norfolk coast),

where they have been removed during the subsequent Saalian and Devensian glacial advances. Any surviving Pleistocene deposits are likely to have been reworked or redeposited to a certain extent during subsequent marine transgressions (Hamblin *et al.* 1992), but some are likely to survive on the seabed.

- 3.1.16 A significant palaeolandscape feature known to be present within the North Falls OWF study area is a distinct channel system that has been previously identified extending eastwards from the mouth of the Stour and Orwell estuaries. This feature, still visible on multibeam bathymetry data as an underfilled channel, has been found to represent a large braidplain containing multiple channels and tributaries extending in a relatively linear fashion eastwards from the coast until it reaches a break in slope east of the Greater Gabbard sand bank (Emu 2009). The eastern extent of this feature was identified during initial assessments undertaken for the Galloper OWF development (Wessex Archaeology 2010b), and further evidence for this channel is expected to be present within the Northern Array area.
- 3.1.17 This channel system has been interpreted as originally dating from the Cromerian (c. 760,000 – 478,000 BP), pre-dating the Anglian glaciation, as it appears to be incised by the interpreted Anglian enclosed deeps (Emu 2009, Dix and Sturt 2011). It is also interpreted to be an older route of the Thames-Medway river system, which was gradually pushed further south to its present location, initially during the Anglian glaciation due to the advancing of the ice front (Emu 2009).
- 3.1.18 During periods of sea level change, it is likely that the system was reactivated resulting in cyclical deposition of associated gravel terrace and flood plain deposits laid down in relation to relative sea level, and the same is likely to be true of other similar fluvial systems present within the wider region (WA 2010).
- 3.1.19 During the interglacial periods between the Anglian and Devensian glaciations (Hoxnian and Ipswichian), warmer climate conditions meant the UK was again available to be recolonised by hominin communities. The foreshore, cliffs and hinterland at Clacton-on-Sea (Essex), just south of the export cable corridor landfall, comprise an important Middle Pleistocene site and is a designated geological Site of Special Scientific Interest (SSSI). Channel sediments from the area are also an important site for the Lower Palaeolithic Clactonian flint industry, and have yielded a rare wooden spear alongside lithic artefacts. The site dates from the Hoxnian interglacial period (MIS 11, c. 423,000 - 380,000 BP, Fig. 2) (Sumbler 1996; Bridgland *et al.* 1999), and the type site for the Hoxnian (the Hoxne Brick Pit) is located inland to the north outside of Diss, Suffolk.
- 3.1.20 Artefactual evidence from Clacton suggests two phases of lithic technology; earlier Clactonian pebble tools in the earlier warming phase of MIS 11 (Fig. 2), and Acheulean-type tools in the later cooling phase of the Hoxnian, suggesting that at the same site two different groups of hominins were producing tools (Pettitt and White 2012).
- 3.1.21 During the Saalian glaciation (MIS 10, Fig. 2) there was a hiatus in hominin activity in Britain (Pettitt and White 2012). When hominins returned, *H. neanderthalensis*, they brought a new lithic technology: the Levallois prepared core technique developing from MIS 9, c. 300,000 BP (Scott and Ashton 2011). They were hunters adapted to a 'mammoth steppe' environment (Ashton and Lewis 2002).
- 3.1.22 The international importance of Early Middle Palaeolithic archaeology in the southern North Sea is highlighted by the numerous sites preserved within the Thames river terraces (White *et al.* 2006; Scott *et al.* 2011) and, in particular, by the submerged prehistoric Levallois lithic

assemblage from marine aggregates licence Area 240 in the palaeo-Yare catchment. Over 120 artefacts have now been recovered from this locale, some of which are identifiable as Levellois, with many recovered from *in situ* or near *in situ* contexts (Tizzard *et al.* 2014; 2015; Wessex Archaeology 2013a; 2013b).

- 3.1.23 The substantial, mixed assemblage of handaxes also recovered from Area 240 may be of older Lower Palaeolithic origin (e.g. >MIS 9, Fig. 2), or may date to the Later Middle Palaeolithic when technologically similar artefacts were made (c. MIS 3, Fig. 2) (Boismier *et al.* 2012). However, based on palaeoenvironmental and sedimentological evidence an Early Middle Palaeolithic date is most likely (Tizzard *et al.* 2015).
- 3.1.24 Palaeogeographically, Area 240 is one of the most northerly Neanderthal sites in northwest Europe and of primary archaeological importance for defining Middle Palaeolithic potential and the contemporary palaeogeography across the southern North Sea basin (Tizzard *et al.* 2014). The site highlights the archaeological potential of preserved Pleistocene fluvial deposits within the southern North Sea.

*Devensian to Late Glacial Maximum (c. 115 ka – 18 ka; MIS 5d – 2)*

- 3.1.25 Deterioration of the climate during the Late Pleistocene resulted in the most recent glaciation of the North Sea during the Devensian period. Currently there is no definitive evidence of a hominin presence in Britain during MIS 5 (Lewis *et al.* 2011).
- 3.1.26 Within the context of early prehistory and submerged palaeogeography, however, substantial areas of the southern North Sea basin would have been dry land during the warming and cooling limbs of the various sub-stages (MIS 5a to 5e, Fig. 2). Recent analysis has suggested that eight relatively brief phases of human activity within the UK are represented by the existing Upper Palaeolithic archaeological record (Jacobi and Higham 2011), with six occurring before the Devensian glacial maximum. Therefore, the potential exists for human activity to have occurred in Doggerland, the area of exposed terrestrial environment within the southern North Sea basin, during and after the Devensian glaciation.
- 3.1.27 Offshore locations may be the only source for testing this hypothesis (Wessex Archaeology 2013b), and the western European archaeological record is rich in comparison for MIS 5 (Lewis *et al.* 2011; Pettitt and White 2012). During the Late Glacial Maximum (LGM), the study area will have been far to the south of the maximum Devensian ice margin, and beyond the direct influence of the ice sheet.
- 3.1.28 Again, East Anglia provides early evidence for Neanderthal recolonisation of Britain after the hiatus between MIS 6 to 4, around 60,000 BP (Fig. 2). The Lynford Quarry material highlights a new lithic technology visually similar to Lower Palaeolithic Acheulean lithics, so-called Mousterian of Acheulean Tradition handaxes and tools (Boismier *et al.* 2012).
- 3.1.29 Climatically, MIS 3 was significantly colder than now but did not attain the glacial conditions of later or earlier glacial periods (e.g. MIS 6 or 2, Fig. 2) (Pettitt and White 2012). For the Neanderthals that may have occupied the region at this time, surviving in Doggerland during this period may have been subject to a variety of technological and cultural adaptations (White 2006).
- Post-Late Glacial Maximum and early Holocene (18,000 – 6000 BP; MIS 2 – 1)*
- 3.1.30 Following the Devensian glacial maximum, ice sheet retreat once again left significant areas of the southern North Sea exposed as a terrestrial environment, with deposition of fluvially derived sediments continuing from the Late Pleistocene into the Early Holocene.





- 3.1.31 In the Early Upper Palaeolithic, at the end of the Late Pleistocene, there was a transition period for hominins. Neanderthals died out around 40,000 BP, and modern humans then colonised Doggerland, arriving in Britain around 34,000 BP (Jacobi and Higham 2011; Bicket and Tizzard 2015). Archaeological evidence for this period is relatively sparse, but submerged palaeolandscapes provide key contextual evidence for recovered artefacts, and provides a background landscape within which to place these human communities.
- 3.1.32 During the LGM, the environment within the southern North Sea was relatively poor for human colonisation, and was situated at the north-western extents of possible habitation. However, there was increasing human exploitation after 15,000 BP. Humans at this time were hunting game, such as mammoth and deer, and evidence of these animals has been reported through marine aggregate dredging, and the associated reporting requirements (Bicket and Tizzard 2015).
- 3.1.33 The onshore archaeological record of Upper Palaeolithic activity is relatively sparse, and offshore locations may provide unique and important context for coastal and lowland human activity during this period (Wessex Archaeology 2013b). For example, a Maglemosian harpoon artefact from trawled peat in the early 20th century was subsequently radiocarbon dated to around 12,000 years ago (Housely 1991), and archaeological and palaeoenvironmental material has been reported from North Sea contexts for over a century (Reid 1913; Godwin and Godwin 1933).
- 3.1.34 The Mesolithic period began in the early Holocene. Around 10,000 BP, sea levels were still more than 60 m below current levels, and during this period, an extremely large area of the southern North Sea and English Channel was dry land, suitable for human occupation. Evidence of this environment has been identified from the foreshore at Jaywick, Essex, where layers of peat dating from the Early Holocene are present along with a preserved land surface from which Mesolithic artefacts have been recovered (Wilkinson and Murphy 1995).
- 3.1.35 Considerable attention has been paid to Mesolithic Doggerland in the last 15 years (Gaffney *et al.* 2007; Tappin *et al.* 2011) and the geoarchaeology (Boomer *et al.* 2007), submerged forests (Hazell 2008), and palaeo-river systems around the current North Sea coast (Wessex Archaeology 2013a; Limpenny *et al.* 2011; EMU 2009). Increasingly, a maritime perspective has developed for understanding the early prehistoric archaeological record, where coasts, estuaries and wetlands are key landscape elements.
- 3.1.36 It is clear from numerous research and development-led investigations that postglacial marine transgression has not destroyed Pleistocene and Holocene palaeogeography by default (Wessex Archaeology 2013b). Areas of preserved palaeogeographic features do remain, and detailed reconstructions of palaeoenvironments and palaeogeography can be achieved for large parts of the North Sea basin (Tappin *et al.*, 2011; Limpenny, 2011; Dix and Sturt, 2011). By the early Holocene, Mesolithic hunter-fisher-gatherers in Doggerland were active in a familiar ecosystem of mixed deciduous woodland with oak, elm, alder and lime populated by deer and a wide variety of other mammals (Tappin *et al.* 2011).
- 3.1.37 However, between 7,000 and 5,000 BP, much of the land was inundated by eustatically driven sea level change (Bicket and Tizzard 2015), and by 6,000 BP sea level was only approximately 7 m below the present level (Cameron *et al.* 1992). Around this time, Britain became an island again (Coles 1998). Settlements at the time were often transitory and seasonal, and therefore leave little trace in the archaeological record, however, new types of stone tools were introduced during this period. It is possible that the now submerged



environment of which the study area was a part was occupied up until the final marine transgression between 7,000 and 5,000 BP.

- 3.1.38 The marine transgression resulted in the deposition of sands, gravels and muds, which represent the modern marine sediment but can also incorporate reworked sediment from the underlying Pleistocene deposits. Holocene seabed features of note within the wider area are distinct sand banks such as Inner Gabbard, The Galloper, and North Falls. These are long-lived bathymetric features maintained by tidal currents, and mostly overlie the pre-glacial Pleistocene sediments.

### 3.2 Palaeogeographic assessment results

- 3.2.1 A number of palaeogeographic features of archaeological potential have been identified within the study area, which are discussed below. The identified geology within the study area has been divided into 4 major units, as described below:

**Table 5** Shallow stratigraphy of the study area

Unit	Unit Name	Geophysical Characteristics <sup>(1)</sup>	Sediment Type <sup>(2)</sup>	Archaeological Potential
4	Holocene Seabed Sediments (post-transgression) (Marine Isotope Stage (MIS) 1)	Generally observed as a veneer or thickening into large sand wave and bank features up to >10m thick. Boundary between surficial sediments and underlying units not always discernible.	Gravelly sand/sandy gravel with shell fragments. Sand waves and ripples indicate sediment is mobile in places.	Considered of low potential in itself, but possibly contains re-worked artefacts and can cover wreck sites and other cultural heritage.
3	Channel Deposits (Pre-Anglian to Early Holocene) (MIS >12 to 1)	Numerous channel, cut and fill, and associated terrestrial features (e.g. overbank deposits) of varying acoustic character.	Expected to be a combination of fluvial, estuarine, and terrestrial deposits, including organic deposits.	Potential to contain <i>in situ</i> and derived archaeological material, and palaeoenvironmental material.
2	Red Crag Formation (Pliocene)	Erosive basal reflector above London Clay Formation. Characterised by numerous horizontal parallel internal reflectors	Shelly marine sand and gravel	Pre-Earliest occupation of the UK
1	London Clay Formation (Early Eocene/Ypresian)	Acoustically distinctive, comprising parallel internal reflectors and frequent small scale extensional faults.	Shallow marine clays	Pre-Earliest occupation of the UK
<sup>(1)</sup> Based on geophysical data				
<sup>(2)</sup> Based on historic borehole data (where available) and Cameron <i>et al.</i> (1992)				

- 3.2.2 The oldest geological unit identified within the geophysical data across the entire study area is the London Clay Formation (Unit 1). This is an extensive formation within the southern North Sea and comprises shallow marine clays of Early Eocene age. The unit is very

characteristic in SBP data, and is characterised by distinct parallel internal reflectors disrupted by frequent relatively small scale extensional faults produced during dewatering of the sediment.

- 3.2.3 Due to the age of the unit, Unit 1 is not considered to be of archaeological potential. However, its upper layers may have been previously exposed as a land surface upon which archaeological material could have been deposited.
- 3.2.4 Unit 2 has only been definitively identified in the southern array area. This unit is characterised by well defined, parallel, horizontal internal reflectors and an erosive basal reflector. It is generally identified in areas of large sand waves, and the boundary between Unit 2 and the overlying sand is often difficult to determine suggesting an amount of reworking of Unit 2 into sand waves.
- 3.2.5 Unit 2 has been interpreted as the Red Crag Formation, a deposit of marine sands and gravels of Pliocene age. Due to the age of the deposits, Unit 2 is also not considered to be of archaeological potential.
- 3.2.6 Unit 3 comprises numerous terrestrial channel features and their associated deposits (e.g. overbank/floodplain deposits) identified across different parts of the offshore project area. These are variable in character, but are likely to represent terrestrial deposits dating from the pre-Anglian to the Early Holocene; as such, they are considered to be of archaeological potential.
- 3.2.7 As the features of Unit 3 differ across the offshore project area, they are described separately by area below.
- 3.2.8 Unit 4 comprises the modern marine sediment deposit since the Holocene marine transgression and is expected to be composed of shelly sandy gravels and gravelly sands. The thickness of this unit varies significantly throughout the study area, ranging from a thin veneer across much of the area to significant sand banks and mobile sand waves in the Southern array area.
- 3.2.9 As modern sediment, Unit 4 is not considered of archaeological potential in itself. However, there is the possibility for it to contain derived artefacts in areas where the underlying Unit 3 has been reworked into the modern sediment. There is also the potential for the modern sediment to cover archaeological sites, such as wrecks, that can be periodically exposed in areas of mobile sediment.

#### *Unit 3 - Northern array area*

- 3.2.10 A total of 16 palaeogeographic features of archaeological potential were identified within the northern array area. The distribution of these features is illustrated in Figure 3, and the individual features are described in Appendix I.
- 3.2.11 The northern array area is dominated by two distinct palaeolandscape features (Fig. 3). The most prominent is an elongate, NNE-SSW trending bathymetric deep, extending from the southern part of the Northern array area southwards along half of the Interconnector cable corridor. This is the eastern most of the two Inner Gabbard Deeps; known bathymetric features in the area, interpreted to be potentially glacial in origin (Emu 2009).
- 3.2.12 The second major feature is an approximately east-west trending channel system that runs along the northern edge of the bathymetric deep. This is another known regional landscape feature, and is probably the original offshore extension of the River Stour that currently

drains into the North Sea at Harwich. This has been found to be a multi-phase feature comprising a main channel with a number of phases of fill, and associated tributaries and possible floodplain deposits.

- 3.2.13 Feature **7000** represents the initial cut and fill of the complex channel feature, and is characterised by a generally well-defined basal reflector cutting into the underlying London Clay Formation (Unit 1). The first phase of fill is variable in acoustic character and ranges from acoustically chaotic/unstructured to transparent, with some occasional, poorly defined layered internal reflectors.
- 3.2.14 A further two phases of cut and fill have been identified within channel **7000**. Phase II is represented by features **7001** and **7013**, and is characterised by a generally well defined, irregular basal reflector cutting into the first phase of fill, and an acoustically transparent fill. Phase III is represented by features **7002**, **7003**, **7014**, and **7015**, and is characterised by a well-defined basal reflector, often cutting through the second phase of fill, with a generally acoustically chaotic fill that can be acoustically layered in places (Fig. 4).
- 3.2.15 Within this complex channel feature, the phase II and phase III fills are only present within the east and west of the study area; they appear to have been scoured out by the processes that created the Inner Gabbard Deeps (Fig. 5). The presence of such distinct phases of cut and fill within a single large feature suggests the channel was relatively long-lived and likely reactivated during repeated periods of landscape exposure.
- 3.2.16 Two possible tributaries of channel **7000** have also been identified within the data (**7006** and **7010**). These are much smaller and shallower than **7000**, and run approximately parallel to the main channel. Channel **7006** is a relatively well-defined feature, and contains an additional two phases of fill (**7007** and **7008**), whilst **7010** is less well defined and contains only a single phase of fill.
- 3.2.17 In addition to the channel features, five possible erosion surfaces have been identified within the northern array area (**7004**, **7005**, **7009**, **7011**, and **7012**). These are all located to the north of channel **7000**, and are characterised by a relatively poorly defined, sub-horizontal basal reflector overlying Unit 1 which is overlain by an acoustically chaotic fill. These have been interpreted as areas of possible surviving floodplain/overbank deposits associated with the channels.
- 3.2.18 As terrestrial features potentially dating from the Anglian onwards, these channels and associated deposits have been classified as Unit 3 features and are considered of high archaeological potential (with the exceptions of **7009**, **7011**, and **7012**, the interpretation of which is less certain). These have the potential to contain both *in situ* and derived archaeological artefacts and preserved palaeoenvironmental material.
- 3.2.19 Additionally, the relationship between channel **7000** and the Inner Gabbard Deep is of potential importance for the understanding of the recent geological history of the area. The exact formation time and mechanism of the Inner Gabbard Deeps is currently debated, so establishing that the deeps formed after the channel feature aids in relative chronology of the area. Were samples suitable for dating to be acquired from the sediments of channel **7000** (and/or the second and third phases of cut and fill), a more definite chronology of the area could be established.

#### *Unit 3 - Interconnector cable corridor*

- 3.2.20 The shallow geology of the interconnector cable corridor was found to comprise London Clay Formation (Unit 1) overlain by a veneer of modern seabed sediment (Unit 4). A large

scour feature running parallel with the northern section of the Interconnector cable corridor is the eastern edge of the eastern Inner Gabbard Deep.

- 3.2.21 No palaeogeographic features of archaeological potential were identified within the interconnector cable corridor.

*Unit 3 - Southern array area*

- 3.2.22 A total of 15 palaeogeographic features of archaeological potential were identified within the southern array area. The distribution of these features is illustrated in Figure 6, and the individual features are described in Appendix I.
- 3.2.23 From a palaeogeographic perspective, the southern array area can be divided into two areas; with a number of palaeogeographic features identified within the western part of the area, and relatively few within the eastern part.
- 3.2.24 The dominant feature within the southern array area is **7018**; a long, meandering channel feature that trends generally NNE-SSW across the area (Fig. 6). This is a distinct feature characterised by a generally poorly defined basal reflector but with an acoustically unstructured fill that is distinct from the underlying London Clay Formation (Unit 1) (Fig. 7). Sections of this feature, particularly in the south-west, are also visible in the MBES data, suggesting it is underfilled in places.
- 3.2.25 A second, similar meandering channel feature (**7016**) is located further to the NNE (Fig. 6), and was probably originally part of channel **7018** but has since been partially eroded away. A small cut and fill feature (**7017**) is also potentially related to these channels, but this is less certain. Both **7016** and **7018** were partially identified during initial assessments associated with the Galloper Offshore Wind Farm (Wessex Archaeology 2010b).
- 3.2.26 Feature **7018** potentially represents two separate fluvial channels that converge approximately around position 422030 E, 5730730 N, with water originally flowing north to south along the northern channel, and south to north along the southern channel (Fig. 6). A second phase of cut and fill (**7019**) has been identified along part of the northern channel, characterised by an acoustically layered fill, indicating a secondary phase of channel development in this area (Fig. 8). Three areas of acoustic blanking (**7020**, **7021**, and **7022**), interpreted as possible shallow gas, have been identified within the southern channel, suggesting the presence of some organic material within the sediments (Fig. 7).
- 3.2.27 To the east of the convergence point, the feature appears to separate into at least two separate channels as it approaches a break in slope in the MBES data. This has been tentatively interpreted as a possible relict delta feature, with the NNE-SSW trending break in slope visible in the MBES data representing a possible palaeoshoreline. A number of small mound features have been identified in the MBES data following the approximate orientation of this shoreline, and may tentatively represent a barrier island chain associated with the coast/delta (Fig. 6).
- 3.2.28 This interpretation cannot be confirmed without further investigation work (e.g. core sample analysis), but the current data suggests a significant palaeolandscape may be preserved in the western section of the southern array area. As such, these features are considered of high archaeological potential, and may contain *in situ* or derived artefacts and/or preserved environmental material.
- 3.2.29 Feature **7023** has been identified running parallel with the break of slope south of channel **7019**. This feature is characterised by a relatively poorly defined basal reflector and a



generally acoustically unstructured fill, although second phases of acoustically layered fill (**7024**, **7025**, and **7026**) have been intermittently identified within the extents of the feature.

- 3.2.30 The nature of this feature is currently uncertain, and it has been classified as a cut and fill of medium archaeological potential. It may be the remains of an eroded channel feature or relate to the potential palaeoshoreline, but it could also be the result of modern erosion and sediment deposition processes.
- 3.2.31 A distinct possible erosion surface (**7027**) has been identified within the centre of the Southern array area (Fig. 6), on the western edge of an area of large sand waves and sand banks. This is visible in the data as a distinct, sub-horizontal, shallow reflector that partially blanks out the underlying data (Fig. 9). The feature creates a distinct, flat platform in the MBES data, suggesting it is more resistant to erosion than the surrounding geology.
- 3.2.32 The nature of this feature is currently uncertain. It could represent a surviving section of relict land surface, but it could also be the result of modern sedimentation processes at the edge of an area of mobile seabed sediment. At present this is considered of medium archaeological potential, and further investigation would be needed to confirm the geophysical interpretation.
- 3.2.33 Two isolated cut and fill features (**7028** and **7029**) have been identified beneath an extensive area of mobile seabed sediment (Fig. 6). These are both characterised by a relatively poorly defined basal reflector cutting into the underlying Red Crag Formation (Unit 2), and a single phase of generally layered fill. These could represent the remnants of eroded channel features, but could also be internal features within Unit 2/Unit 4. As such, they are considered of medium archaeological potential.
- 3.2.34 One additional, distinct feature (**7030**) has been identified trending approximately north-south at the eastern end of the Southern array area (Fig. 6), and is interpreted as a possible palaeochannel. This is characterised by a relatively poorly defined basal reflector but a distinct acoustically unstructured/chaotic fill that differs from the underlying London Clay Formation (Unit 1). Two phases of fill have been tentatively identified within channel **7030**, but these are uncertain and only visible on a limited of survey lines and so the channel has been mapped as a single feature. The eastern edge of the feature appears to have been eroded away; potentially cut by the Lobourg Channel, along the western edge of which the channel is located (Fig. 10).
- 3.2.35 This feature is considered of high archaeological potential, and may contain *in situ* and derived artefacts and/or preserved environmental material. Additionally, as with channel **7000** in the northern array area, the potential cross cutting relationship with the Lobourg Channel, which is associated with the breaching of the Weald-Artois ridge and the connection of the North Sea with the English Channel (Cameron *et al.* 1992), could be important for refining the geological chronology of the region.

#### *Unit 3 - Offshore cable corridor*

- 3.2.36 A total of 44 palaeogeographic features of archaeological potential were identified along the offshore cable corridor. The distribution of these features is illustrated in Figure 11, and the individual features are described in Appendix I.
- 3.2.37 Two large areas of complex channelling, interpreted as channel complex deposits (**7052** and **7062**), have been identified within the offshore cable corridor (Fig. 11). These are areas containing a complex series of cross-cutting features that could not be traced between individual survey lines, and contain a combination of large, distinct channels, smaller,

shallow channel features, and associated potential floodplain/overbank deposits (Fig. 12 and Fig 13).

- 3.2.38 These channel complex features have been interpreted as the remains of a long-lived fluvial system with multiple phases of channel migration over time; potentially a braided river. The size of this feature, and its position offshore of Clacton, suggests it may represent an earlier route of the Thames-Medway river system, before it was pushed southwards to its current position.
- 3.2.39 As significant terrestrial features, **7052** and **7062** are considered of high archaeological potential, and may contain *in situ* or derived artefacts and/or preserved environmental material. Preserved estuarine alluvium deposits have previously been retrieved from just beneath the seabed by diver survey at The Wallet, just south of the study area close to the offshore cable corridor landfall (Bynoe 2017). The sediments were identified in an area from which Late Pleistocene faunal remains had previously been dredged from the seabed. These deposits may relate to channel complex **7062**, but further work would be needed to directly connect the sediments identified at The Wallet with the features interpreted in the SBP data.
- 3.2.40 In addition to these channel complex features, a total of 14 possible channels (see Appendix I for full list) have been identified within the offshore cable corridor. These vary in characteristics, from relatively broad, shallow features (e.g. **7032**, **7036**, and **7046**) to narrower, more distinct features (e.g. **7045** and **7061**). Most of these channel features only have a single phase of fill, with the exceptions of **7058** and **7065**, for which second phases have also been identified (**7059** and **7066**, respectively).
- 3.2.41 Channel **7065**, located trending approximately northwest-southeast in the nearshore area of the offshore cable corridor, is of particular possible archaeological potential. This is a distinct channel with two phases of fill; an earlier chaotic/unstructured fill, and a later layered fill. The second phase of fill also contains areas of acoustic blanking (**7067**, **7068**, **7069**, and **7070**), interpreted as shallow gas, suggesting the preservation of organic material within the sediments of the second phase of fill (Fig. 14).
- 3.2.42 The channel is also visible within the MBES data, suggesting it is underfilled, along with a much wider area of irregular surrounding seabed that could represent a preserved land surface at seabed (Fig.11). This wider area of seabed was not clearly identifiable in the SBP data, but features **7072**, **7073** and **7074** are likely related.
- 3.2.43 This series of features is potentially important due to its location close to shore just along the coast from the known Lower Palaeolithic site at Clacton, which was also identified associated with a palaeochannel, and the preserved Mesolithic land surface/peat deposits at the foreshore in Jaywick. They are also potentially associated with the estuarine alluvium deposits recovered from beneath the seabed from The Wallet, close to the study area (Bynoe 2017). As such, these deposits are of high archaeological potential, and could contain both *in situ* and derived artefacts and preserved palaeoenvironmental material.
- 3.2.44 A total of 19 individual cut and fill features (see Appendix I for full list) have been identified within the offshore cable corridor. These are features that have only been generally identified on a small number of survey lines, and don't appear to be consistent channel features. They vary in specific characteristics (see Appendix I for individual descriptions), but all have only a single phase of fill. These could potentially represent the remnants of channel features that have since mostly eroded away, or be internal features within the underlying geology. These are interpreted as of medium archaeological potential.



## 4 SEABED FEATURES ASSESSMENT

### 4.1 Introduction

- 4.1.1 The geophysical data were assessed to identify features of archaeological potential relating to maritime and aviation activity.
- 4.1.2 The site is present in an area of considerable maritime activity, the approach to the Thames having been a historically busy area for shipping, with significant military activity in the twentieth century.

### 4.2 Seabed features assessment results

- 4.2.1 The results of this assessment are collated in gazetteer format detailed in Appendix II and illustrated in Figures 15a-22.
- 4.2.2 A total of 1827 features have been identified as being of possible archaeological potential within the study area and are discriminated as shown in Table 6.
- 4.2.3 It should be noted that three recorded wrecks within the study area have been interpreted to be modern and therefore not of archaeological potential (UKHO 14554 in the interconnector cable corridor, and UKHO 57457 and UKHO 14875 in the southern array area). These wrecks have not been included in the seabed features assessment results; however their positions are recorded here for reference (UKHO 14554 at 420470E, 5745732N, UKHO 57457 at 429428E, 5729723N, and UKHO 14875 at 423769E, 5722376N).

**Table 6** Anomalies of archaeological potential within the study area

Archaeological discrimination	Quantity				Interpretation
	Northern array area	Southern array area	Interconnector cable corridor	Offshore cable corridor	
A1	0	10	2	33	Anthropogenic origin of archaeological interest
A2_h	14	95	10	416	Anomaly of likely anthropogenic origin but of unknown date; may be of archaeological interest or a modern feature
A2_l	62	316	67	791	Anomaly of possible anthropogenic origin but interpretation is uncertain; may be anthropogenic or a natural feature
A3	0	5	0	6	Historic record of possible archaeological interest with no corresponding geophysical anomaly
<b>Total</b>	<b>76</b>	<b>426</b>	<b>79</b>	<b>1246</b>	

- 4.2.4 Furthermore, these anomalies can be classified by probable type, which can further aid in assigning archaeological potential and importance (Table 7).





**Table 7** Types of anomaly identified

Anomaly classification	Definition	Number of anomalies			
		Northern array area	Southern array area	Interconnector cable corridor	Offshore cable corridor
Wreck	Areas of coherent structure including wrecks of ships, submarines and some aircraft (where coherent structure survives)	0	3	1	10
Debris field	A discrete area containing numerous individual debris items that are potentially anthropogenic, and can include dispersed wreck sites for which no coherent structure remains	1	6	0	32
Debris	Distinct objects on the seabed, generally exhibiting height or with evidence of structure, that are potentially anthropogenic in origin	0	29	1	80
Seabed disturbance	An area of disturbance without individual, distinct objects. Potentially indicates wreck debris or other anthropogenic features buried just below the seabed.	0	14	3	28
Rope/chain	Curvilinear dark reflectors, often with a small amount of height, indicating rope or chain (if ferrous)	6	24	3	41
Bright reflector	Individual objects or areas of low reflectivity, characteristic of materials that absorb acoustic energy, such as waterlogged wood or synthetic materials. Precise nature is uncertain	0	0	0	6
Dark reflector	Individual objects or areas of high reflectivity, displaying some anthropogenic characteristics. Precise nature is uncertain	8	72	20	179
Mound	A mounded feature with height not considered to be natural. Mounds may form over wreck sites or other debris.	2	32	3	19
Magnetic	No associated seabed surface expression, and have the potential to represent possible buried ferrous debris or buried wreck sites	59	239	48	845
Magnetic trend	Either a continuous trend, or trend comprising individual magnetic anomalies which appear to be associated, with no associated seabed surface expression or feature. Has the potential to represent possible ferrous debris.	0	2	0	0
Recorded Wreck	Position of a recorded wreck at which previous surveys have identified definite seabed anomalies, but for which no associated feature has been identified within the current data set.	0	4	0	4
Recorded obstruction	Position of a recorded obstruction (e.g. foul ground, fisherman's fastener recorded by the UKHO), but for which no associated feature has been identified within the current data set	0	1	0	2
<b>Total</b>		<b>76</b>	<b>426</b>	<b>79</b>	<b>1246</b>

*Northern array area*

- 4.2.5 No wrecks, either previously charted or newly identified, were observed in the northern array area.
- 4.2.6 Of the 76 anomalies in the northern array area (Figs 15a-15b), one has been classified as a debris field. Anomaly **70000** is visible in the SSS data as small cluster of straight and curved linear dark reflectors measuring 22.6 x 4.7 x 0.1m with an associated medium magnetic anomaly of 80nT (Fig. 16). This has been interpreted as possible ferrous debris.
- 4.2.7 Six anomalies have been classed as lengths of rope or chain. These measure between 318.0 x 0.4 x 0.2m (**70029**) and 24.0 x 0.2 x 0.1m (**70068**) (Fig. 16). Four of the six anomalies have an associated magnetic anomaly, which range between 8nT (**70029**) and 48nT (**70054**), suggesting these features are at least partially ferrous in nature.
- 4.2.8 A total of eight dark reflectors were noted in the northern array area, none of which have associated magnetic anomalies. The dark reflectors range in size between 9.7 x 0.4 x 0.1m (**70015**) and 1.3 x 0.8 x 0.1m (**70027**); all of the anomalies have visible height. Dark reflectors could either be individual pieces of debris or natural features; ground truthing would be needed to further determine their archaeological potential.
- 4.2.9 In total, two anomalies have been classified as mounds. These vary in size between 3.6 x 3.2 x 0.3m (**70049**) and 2.3 x 2.0 x 0.1m (**70072**). The mounds are of uncertain origin and could represent debris covered by seabed sediment or be natural features. As no magnetic anomalies were associated with any of the mounds, any debris present is likely to be non-ferrous.
- 4.2.10 A total of 59 magnetic anomalies have been noted in the northern array area, all of which are without associated SSS or MBES anomalies. These range from 6nT (**70073**) to 502nT (**70045**). These indicate potential ferrous debris that is either buried or without surface expression.

*Southern array area*

- 4.2.11 Within the southern array area, three wrecks have been identified (**7140**, **70339** and **70476**), all of which have associated debris (Sheets 1-3; Figs 17b, 17c, and 17f).
- 4.2.12 Wreck **7140** corresponds with the UKHO record 14427. In the SSS this is seen as a distinct irregular area of seabed disturbance comprising multiple elongate and irregular dark reflectors measuring 30.1 x 9.8 x 1.7m. In the MBES this was visible as a large elongate mound with some indistinct scour extending to the south-east for 11.8m. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location; however there is a large irregular negative response in the Mag. profile line closest to this anomaly which may represent a halo. A Mag. contact of 12nT was also associated with this wreck in the 2009 dataset (Wessex Archaeology 2010b). This is recorded in the UKHO database as 14427, the location of a wreck of unknown provenance which was last surveyed in 1995.
- 4.2.13 Wreck **7140** is associated with an item of debris (**70237**), assigned an A1 archaeological potential rating. This is a sub-rounded dark reflector measuring 2.5 x 0.7m with a bright tapered shadow indicating a height of 0.8m. No associated magnetic anomalies are present, but this position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location.

- 4.2.14 Wreck **70339** corresponds with the UKHO record 14394. In the SSS this is seen as two distinct linear dark reflectors representing superstructure, with angular and linear dark reflectors visible as internal features. The vessel is on an approximate north-east to south-west alignment, measures 88.7 x 27.9 x 7.2m, and appears more damaged at the bow and stern. In the MBES data this is seen as a moderately cohesive and upright vessel, with a generally intact hull outline and some internal features. Sediment build-up around the vessel and sand ripples indicate the potential for further burial of debris in the area. Scour is visible extending to the north-east and south-west for 260m. A large Mag. anomaly of 305nT is associated indicating ferrous material, and it is likely the magnetic response would be larger if the transect directly covered the wreck. This is recorded in the UKHO database as 14394, the wreck of the steamship *Mecklenburg* which was last surveyed in 2018 and reported to measure 87.0 x 13.0 x 8.3m; this approximately correlates with the geophysical anomalies and dimensions observed during this assessment.
- 4.2.15 Wreck **70339** is associated with a debris field (**70341**) and an item of debris (**70340**), both of which have been assigned an A1 archaeological potential rating. The debris field is located along the northern side of the wreck and is seen in the SSS data as an area of slightly indistinct short curvilinear dark reflectors measuring 12.9 x 5.6 x 0.2m. The debris item **70340** is seen in the SSS data as a linear dark reflector with an irregular shadow of varying height measuring 11.4 x 1.2 x 0.6m. No associated magnetic anomalies are present, but proximity to the wreck **70339** would likely obscure any possible amplitudes.
- 4.2.16 Wreck **70476** corresponds with the UKHO record 15165. In the SSS this is seen as an intermittent elongate and curvilinear dark reflector with bright shadows, which has been interpreted to be the hull and measures 20.8 x 10.9 x 1.9m. A series of internal irregular dark reflectors with shadows suggest the wreck is likely upright with some internal structure. In the MBES data it is visible as an elongate mound interpreted to be the hull, orientated approximately north-east to south-west. There are three small mounds within the feature, the largest of which measures 2.4 x 1.5 x 0.3m. The wreck has sediment accumulation around it and scour extending to the SSW. A very large Mag. anomaly of 548nT is associated, indicating ferrous material. This is recorded in the UKHO database as 15165, an unknown wreck first identified in 1996 which was last surveyed in 2016 and found to have dimensions of 24.0 x 10.0 x 1.5m, which correlates with the geophysical anomalies observed during this assessment.
- 4.2.17 Wreck **70476** is associated with an item of debris (**70477**) which has been assigned an A1 archaeological potential rating. This feature is located 22m north-east of the wreck and is seen in the SSS data as an angular dark reflector with a bright tapered shadow measuring 3.9 x 3.1 x 0.9m. No associated magnetic anomalies are present, but this position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location.
- 4.2.18 Two debris fields (**70305** and **70306**), not directly related to a wreck, have been assigned an A1 archaeological potential rating in the southern array area. Anomaly **70305** is seen in the SSS as an area measuring 23.5 x 14.2 x 0.3m, with many small elongate dark reflectors which cast broad shadows. Anomaly **70306** appears in the SSS data as an elongate dark reflector with a rounded shadow, which measures 19.8 x 12.9 x 0.5m and is associated with a very large Mag. anomaly of 1291nT (Fig. 18). These debris fields were located close to one another and may be associated.
- 4.2.19 One item of debris (**70525**), not directly related to a wreck, in the southern array area has been classified as being of an A1 archaeological potential rating. This is visible in the SSS data as an irregular dark reflector with a varied shadow measuring 13.6 x 6.7 x 0.8m. In the



MBES it appears as an elongate mound with a large scour. This feature has a very large associated Mag. anomaly of 2364nT. This is interpreted as possible ferrous debris.

- 4.2.20 Of the remaining 417 anomalies in the southern array area, 411 have been ascribed an archaeological potential rating of A2.
- 4.2.21 Three anomalies have been classed as debris fields, **70187**, **70310** and **70424**. These range in size from 36.7 x 6.9 x 0.3m (**70310**) to 8.2 x 3.1 x 0.4m (**70424**). Two of these anomalies have associated magnetic anomalies of 312nT (**70310**) and 194nT (**70424**) and are interpreted as possible ferrous debris.
- 4.2.22 A total of 25 anomalies have been classified as items of debris and ascribed an A2 archaeological potential rating. Eleven of these have been identified in the 2009 Galloper data and but were not visible in the 2021 North Falls data and have therefore been retained as a precaution (Wessex Archaeology 2010b). The other 14 anomalies are mounds and dark reflectors measuring between 9.7 x 1.2 x 0.7m (**70344**) and 1.9 x 1.1 x 0.2m (**70212**). Three of the features have associated magnetic anomalies of between 16nT (**70212**) and 485nT (**70404**) and so are interpreted as at least partially ferrous.
- 4.2.23 In total, 14 seabed disturbances are noted in the southern array area. These are varied in shape, measuring between 30.4 x 12.6 x 0.4m (**70233**) and 2.7 x 2.3 x -0.2m (**70348**), and all except one have height (**70348**) which is a depression. No associated magnetic anomalies are present. These are of uncertain origin and could either be natural features or represent debris buried just beneath the seabed.
- 4.2.24 Of the anomalies, 24 have been classified as lengths of a rope or chain. These measure between 956.2 x 1.4 x 0.1m (**70272**) and 9.9 x 0.3 x 0.2m (**70278**). Only two anomalies have an associated magnetic anomaly, **70319** has a medium magnetic anomaly of 36nT and **7171** a small anomaly of 5nT.
- 4.2.25 A total of 72 dark reflectors were noted in the southern array area, none of which have associated magnetic anomalies. Some of these features were present in the areas between magnetometer survey lines and therefore the possibility of some ferrous material being present remains. The dark reflectors ranged in size between 9.6 x 2.5 x 0.4m (**70335**) and 0.5 x 0.5 x 0.5m (**70291**) and all but two of the anomalies had height. Dark reflectors could either be individual pieces of debris or natural features; ground truthing would be needed to further determine their archaeological potential.
- 4.2.26 In total, 32 anomalies have been classified as mounds. These vary in size between 29.1 x 21.4 x 7.0m (**70501**) and 1.6 x 1.6 x 0.2m (**70502**). The mounds are of uncertain origin and could represent debris covered by seabed sediment or be natural features. As no magnetic anomalies were associated with any of the mounds, any debris present is likely to be non-ferrous, or the anomalies in question were located in areas away from magnetometer survey lines.
- 4.2.27 A total of 239 magnetic anomalies have been noted in the southern array area, all of which are without associated SSS or MBES anomalies. These range from 656nT (**70500**) to 8nT (**70201**), and indicate potential ferrous debris that is either buried or without surface expression.
- 4.2.28 Two magnetic trends were noted in the area; **70203** running east to west for 166m and **70247** running north-west to south-east for 152m. These indicate potential linear ferrous debris that is either buried or without surface expression.



- 4.2.29 Four anomalies have been ascribed an archaeological potential rating of A3 in the southern array area, as recorded wrecks. These are **70176** (UKHO 14462), **70402** (UKHO 14387, UKHO 14388 and UKHO 14389), **70443** (UKHO 70226), and **70492** (UKHO 70253). They are recorded wreck locations for which no remains were visible in the 2021 North Falls geophysical data. Three of the wrecks (**70176**, **70402**, and **70492**) have previously been amended to dead in the UKHO records. It is possible that the wrecks are well dispersed and / or buried, or that the record may be inaccurately positioned, and the wreck located elsewhere.
- 4.2.30 The remaining anomaly in the southern array area has been ascribed an archaeological potential rating of A3, as a recorded obstruction. This is **70514**, UKHO record 14315, a recorded obstruction location for which no remains were visible in the 2021 North Falls geophysical data. It was first recorded in a 1945 survey but was not identified since and was amended to dead in 1996. However, as remains have been found in this position previously it has been retained as a precaution.

*Interconnector cable corridor*

- 4.2.31 Within the interconnector cable corridor, one wreck has been identified (Wreck Sheet 4; Fig. 19a), which has associated debris.
- 4.2.32 Wreck **70092** corresponds with the UKHO record 15161. In the SSS this is seen as a distinct hull outline which appears to be relatively intact, measuring 30.3 x 8.3 x 1.8m. Internal parallel linear dark reflectors indicate possible deck structure which suggests the vessel may be upright. In the MBES this was visible as a coherent hull outline, aligned NNW - SSE, with some internal structure visible. There is likely to be some burial around the wreck, particularly at the north-west end. This position was not directly covered by the Mag. dataset, but a broad, possible halo response was detected 40m to the south-east which may indicate the presence of ferrous material in the vicinity. This is recorded in the UKHO database as 15161, the location of a wreck of unknown provenance which is noted as being 'badly degraded' and measuring 25.9 x 12.7 x 1.7m, which approximately correlates with the geophysical anomalies observed during this assessment.
- 4.2.33 One item of debris **70093**, is located adjacent to wreck **70092** and has therefore been classified as being of an A1 archaeological potential rating. This is present 1.5m east of the wreck and is visible as a slightly elongate dark reflector measuring 1.3 x 0.6m which casts a bright asymmetrically tapering shadow indicating a height of 0.7m. No associated magnetic anomaly is present, but this feature is located at a distance from the Mag. trackplot and any ferrous material present may not have been detected.
- 4.2.34 The remaining 77 anomalies in the interconnector cable corridor have been ascribed an archaeological potential rating of A2.
- 4.2.35 Of these, three seabed disturbances are noted in the interconnector cable corridor. These are varied in shape, measuring between 21.4 x 3.9 x 0.3m (**70083**) and 7.1 x 2.2 x 1.3m (**70099**), and all have visible height. No associated magnetic anomalies are present. Seabed disturbance **70094** is notable, being located adjacent to wreck **70092** with the potential to contain associated wreck debris.
- 4.2.36 Of the A2 ascribed anomalies, three have been classified as lengths of a rope or chain. These measure between 48.6 x 0.1 x 0.1m (**70077**, Fig. 20) and 11.5 x 0.5 x 0.1m (**70118**), only one anomaly has an associated magnetic anomaly, **70118** has a small magnetic anomaly of 15nT.





- 4.2.37 A total of 20 dark reflectors were noted in the interconnector cable corridor, none of which have associated magnetic anomalies. Some of these features were present in the areas between magnetometer survey lines and therefore the possibility of some ferrous material being present remains. The dark reflectors ranged in size between 7.1 x 0.3 x 0.1m (**70079**) and 0.6 x 0.4 x 0.5m (**70108**) and all anomalies had visible height. Dark reflectors could either be individual pieces of debris or natural features; ground truthing would be needed to further determine their archaeological potential.
- 4.2.38 In total, three anomalies have been classified as mounds. These vary in size between 2.2 x 1.7 x 0.1m (**70098**) and 1.2 x 1.0 x 0.1m (**70095**). The mounds are of uncertain origin and could represent debris covered by seabed sediment or be natural features. As no magnetic anomalies were associated with any of the mounds, any debris present is likely to be non-ferrous, or the anomalies in question were located in areas away from magnetometer survey lines.
- 4.2.39 A total of 48 magnetic anomalies have been noted in the Interconnector cable corridor. All are without associated SSS or MBES anomalies. These range from 400nT (**70121**, Fig. 20) to 7nT (**70139**). These indicate potential ferrous debris that is either buried or without surface expression.

*Offshore cable corridor*

- 4.2.40 Within the Offshore cable corridor, 10 wrecks have been identified (Wreck Sheets 5-13; Figs 21a, 21c-21f), six wrecks have associated debris, while four have no associated debris.
- 4.2.41 Wreck **70558** corresponds with the UKHO record 14444. In the SSS this is seen as an irregular area of debris representing a degraded but coherent wreck on a north-east to south-west alignment and located within an area of mobile sand, measuring 44.3 x 11.8 x 6.3m. In the MBES this appears upright, potentially broken into two sections. This position was not directly covered by the 2021 Mag. dataset, but two magnetic anomalies (117nT and 150nT) are located within 60.0m of the centre of the wreck and have been interpreted as associated. This is recorded in the UKHO database as 14444, the location of an unknown trawler, upright, intact and partially collapsed.
- 4.2.42 Wreck **70558** is associated with an item of debris (**70557**), assigned an A1 archaeological potential rating. This is an irregular mound with one defined edge creating a sharp point and measures 3.1 x 2.3 x 0.5m. A large associated Mag. anomaly of 128nT is present, but the feature was not visible in the SSS data. Interpreted as possible ferrous debris.
- 4.2.43 Wreck **70642** corresponds with the UKHO record 14522. In the SSS this is seen as a sub-rounded area of disturbed seabed measuring 24.1 x 13.1 x 0.1m, some height is seen, but no obvious structure is visible. In the MBES this was visible as a large elongate mound surrounded by a slight sediment build up. This was also observed in the 2021 Mag. dataset as a very large anomaly of 5924nT. This is recorded in the UKHO database as 14522, the location of an unknown wreck, upturned on a flat seabed.
- 4.2.44 Wreck **70747** corresponds with the UKHO record 14548. In the SSS this is seen as a distinct elliptical outline of a hull which appears generally intact, with visible internal structure, measuring 29.9 x 8.1 x 4.9m. In the MBES this was visible as a coherent wreck oriented east to west, with a substantial part of the internal structure remaining. This is associated with a very large Mag. anomaly of 34709nT. This is recorded in the UKHO database as 14548, the location of wreck of the HMS *Resono* (possibly) which was built in 1910 by Welton & Gemmel Ltd, Beverley, hired in 1915 as a minesweeper, and lost to mines in 1915.



- 4.2.45 Wreck **70747** is associated with two debris fields (**70748** and **70750**) and two items of debris (**70749** and **70751**), which have been assigned an A1 archaeological potential rating. The debris fields measure between 15.0 x 10.5 x 1.5m (**70748**) and 8.9 x 3.0 x 0.4m (**70750**) in size, and the debris items measure between 1.8 x 0.9m (**70749**) and 1.2 x 0.7 x 0.4m (**70751**) in size. None of these features have associated Mag. anomalies, but as they are located within a very large magnetic response associated with the wreck, smaller anomalies may be masked. Therefore, there is still the potential for ferrous material at these locations.
- 4.2.46 Wreck **70768** corresponds with the UKHO record 14544. In the SSS this is seen as an elongate dark reflector with some internal structure visible measuring 50.4 x 10.2 x 3.3m. In the MBES this was visible as a narrow coherent wreck on a north to south alignment, with a break in the centre and a degraded southern end. This was also observed in the Mag. dataset as a very large 15943nT anomaly. The wreck is recorded in the UKHO database as 14544, the location of submarine HMSM E6. The general form of this wreck as identified in the 2021 marine geophysical datasets is consistent with the form of a possible submarine.
- 4.2.47 Wreck **70768** is associated with two items of debris (**70769** and **70770**), both assigned an A1 archaeological potential rating. These measure between 5.7 x 0.6 x 1.3m (**70770**) and 1.4 x 0.5 x 0.1m (**70769**). No associated magnetic anomalies are present, but the halo from the very large magnetic anomaly of wreck **70768** is likely to mask smaller anomalies. As such the potential remains for ferrous material to be present at these locations.
- 4.2.48 Wreck **70785** corresponds with the UKHO record 14543. In the SSS this is seen as a fairly compact area of various dark reflectors with shadows measuring 57.9 x 27.0 x 2.0m. In the MBES this was visible as an irregular seabed disturbance amongst an area of sandwaves. Also observed in the Mag. dataset as a very large anomaly of 23215nT. This is recorded in the UKHO database as 14543, one possible location of the wreck of the *Marie Leonhardt*. It is described as the remains of a large wreck with numerous features standing proud of the main body of the wreck, partially covered by sediments on the south-west side, consistent with that observed in the 2021 North Falls geophysical data.
- 4.2.49 Wreck **70785** is associated with a debris field (**70786**), assigned an A1 archaeological potential rating. This is an area of dark reflectors which cast small shadows measuring 7.4 x 5.0 x 0.4m. No associated magnetic anomalies are present, but the halo from wreck **70785** is likely to mask smaller anomalies in the vicinity. As such the potential remains for ferrous material to be present at these locations.
- 4.2.50 Wreck **70988** corresponds with the UKHO record 15074. In the SSS this is seen as an area of disturbance visible as rounded dark reflectors and a larger angular feature measuring 6.4 x 2.4 x 1.2m. This position was not directly covered by the 2021 MBES dataset, but was visible in the Mag. as a very large anomaly of 1666nT. This is recorded in the UKHO database as 15074, the location of a small, possibly wooden vessel. There is no coherent structure visible in the 2021 geophysical data, this is interpreted as a well broken-up and possibly dispersed wreck.
- 4.2.51 Wreck **71019** corresponds with the UKHO record 87044. In the SSS this is seen as a compact group of short linear, and angular dark reflectors measuring 4.1 x 3.3 x 0.6m. In the MBES this was visible as an elongate mound on a north-east to south-west alignment, possibly with sediment build-up or possible buried structure either side and scour to the north and south. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. This is recorded in the UKHO database as 87044, the location of an unknown wreck. Dimensions vary

between the 2021 data and UKHO record, suggesting the wreck has either become more broken-up and/or collapsed, or has been buried within the surrounding seabed sediments.

- 4.2.52 Wreck **71540** corresponds with the UKHO record 14540. In the SSS this is seen as dispersed irregular and elongate dark reflectors measuring 24.2 x 11.1 x 0.8m. In the MBES this was visible as an area of distinct irregular mounds. Visible in the Mag. data as a very large complex anomaly of 1315nT. This is recorded in the UKHO database as 14540, the location of part of the wreck of the drifter type vessel HMS *Lord St Vincent*. In the 2021 data the wreck has no discernible structure and is highly degraded, with associated debris identified in the vicinity.
- 4.2.53 Wreck **71540** is associated with an item of debris (**71541**), assigned an A1 archaeological potential rating. This is an elongate dark reflector with shadow measuring 3.9 x 0.8 x 0.3m. No associated magnetic anomalies are present, but the halo from wreck **71540** is likely to mask smaller anomalies in the vicinity, so it is possible that ferrous material may be present at this location.
- 4.2.54 Wreck **71560** corresponds with the UKHO record 14970. In the SSS this is seen as an area of irregular dark reflectors with some internal structure visible, measuring 69.3 x 19.3 x 2.4m. In the MBES this was visible as a partially buried wreck on a north-west to south-east alignment, with a highly broken up northern end. It is visible in the Mag. dataset as a very large anomaly of 1591nT. This is recorded in the UKHO database as 14970, the location of the wreck of the *Mac 5*.
- 4.2.55 Wreck **71771** does not correspond with a UKHO record. In the SSS this is seen as a group of dark reflectors, notably two parallel linear features crossed by additional regular perpendicular linears measuring 11.5 x 4.0 x 0.8m. In the MBES this was visible as two elongate parallel mounds oriented approximately north-south, with some cross features visible and some small rounded mounds associated. The wreck appears coherent, but degraded and was visible in the 2021 Mag. dataset as a large anomaly of 255nT.
- 4.2.56 Wreck **71771** is associated with four items of debris (**71769**, **71770**, **71772** and **71773**), assigned an A1 archaeological potential rating. These range between 5.6 x 0.5 x 0.1m (**71769**) and 2.7 x 1.2 x 0.5m (**71772**). No associated magnetic anomalies are present, but the halo of wreck **71771** may mask smaller anomalies nearby.
- 4.2.57 Four A1 debris fields (**71276**, **71448**, **71476** (Fig. 22), and **71650**), not directly related to a wreck, have been assigned an A1 archaeological potential rating in the offshore cable corridor. These range between 99.8 x 0.2 x 0.1m (**71650**) and 7.9 x 7.5 x 0.7 (**71448**) and all have large Mag. anomalies, between 1537 nT (**71650**) and 1427nT (**71276**). They are all interpreted as possible ferrous debris fields.
- 4.2.58 One rope or chain feature has been assigned an A1 archaeological potential rating in the offshore cable corridor. Anomaly **71575** measures 20.6 x 0.2 x 0.2m and has an associated Mag. anomaly of 1183nT. The higher archaeological rating is related to the unusually large magnetic anomaly, which suggests other buried ferrous debris may be located within the vicinity.
- 4.2.59 Of the remaining 1213 anomalies in the offshore cable corridor, 1207 have been ascribed an archaeological potential rating of A2.
- 4.2.60 In total, 25 anomalies assigned an A2 archaeological potential rating have been classed as debris fields. These range in size from 86.8 x 10.6 x 0.8m (**70771**) to 2.9 x 2.2 x 0.2m





- (**70883**). Of these, 12 anomalies have associated magnetic anomalies varying in size from 942nT (**71645**) to 25nT (**71357**) and are interpreted as possible ferrous debris fields.
- 4.2.61 A total of 70 anomalies have been classified as items of debris and ascribed an A2 archaeological potential rating. These measure between 8.7 x 5.1 x 0.3m (**71763**) and 0.8 x 0.8 x 0.3m (**71231**). Of these, 39 have associated magnetic anomalies of between 976nT (**71371**) and 30nT (**71039**) and are interpreted as possible ferrous pieces of debris.
- 4.2.62 In total, 28 seabed disturbances are noted in the offshore cable corridor. These are varied in shape, measuring between 67.9 x 11.3 x 0.7m (**71278**) and 2.7 x 1.0 x 0.2m (**70908**), and all except one have height (**71139**). Two have associated Mag. anomalies; **71179** has a large magnetic anomaly of 257nT, and **70962** has a small magnetic anomaly of 37nT, indicating the potential for some ferrous material to be present. These features are uncertain in origin, and may be natural features or indicate debris buried just below the seabed.
- 4.2.63 Of the anomalies ascribed at A2 rating, 40 have been classified as lengths of a rope or chain. These measure between 176.5 x 1.1 x 0.2m (**70641**) and 3.4 x 0.1 x 0.1m (**70844**). Ten of these anomalies have an associated magnetic anomaly; **71038** has a small magnetic anomaly of 30nT, and **70641** a large anomaly of 295nT.
- 4.2.64 Six bright reflectors are present in the offshore cable corridor. These vary in size between 22.8 x 1.0 x 0.1m (**71620**) and 1.4 x 1.3m (**71013**), and two of the features have visible height (**71620** and **71621**). These anomalies potentially represent pieces of debris that absorb rather than reflect acoustic waves, such as waterlogged wood or synthetic material, or they could be seabed scars. No magnetic anomalies are associated with these anomalies, indicating the features are non-ferrous.
- 4.2.65 A total of 179 dark reflectors were noted in the offshore cable corridor, none of which have associated magnetic anomalies. Some of these features were present in the areas between magnetometer survey lines and therefore the possibility of some ferrous material being present remains. The dark reflectors range in size between 28.8 x 0.7 x 0.2m (**71470**) and 0.7 x 0.2 x 0.3m (**70945**), and all but five of the anomalies have height. Dark reflectors could either be individual pieces of debris or natural features; ground truthing would be needed to further determine their archaeological potential.
- 4.2.66 In total, 19 anomalies have been classified as mounds. These vary in size between 25.0 x 4.3 x 0.2m (**71498**) and 1.7 x 1.4 x 0.2m (**71040**). The mounds are of uncertain origin and could represent debris covered by seabed sediment or be natural features. As no magnetic anomalies were associated with any of the mounds, any debris present is likely to be non-ferrous, or the anomalies in question were located in areas away from magnetometer survey lines.
- 4.2.67 A total of 845 magnetic anomalies have been noted in the offshore cable corridor, all of which are without associated SSS or MBES anomalies. These range from 1268nT (**71222**) to 10nT (**71678**, **71717** and **71784**). Five of these anomalies (**71138**, **71214**, **71222**, **71273**, and **71474**) are very large in amplitude (1029nT, 1028nT, 1268nT, 1004nT, and 1740nT respectively) and, as such, have been assigned an A1 archaeological potential rating. The remaining anomalies have been assigned an A2 archaeological potential rating. These indicate potential ferrous debris that is either buried or without surface expression, with significant ferrous remains potentially located at the positions of the A1 anomalies.
- 4.2.68 Four anomalies have been ascribed an archaeological potential rating of A3 in the offshore cable corridor, as recorded wrecks. These are **70741** (UKHO 14550), **70777** (UKHO



14546), **71545** (UKHO 14534) and **71670** (UKHO 14995). They are recorded wreck locations for which no remains were visible in the 2021 North Falls geophysical data. One of the wrecks has previously been amended to dead in the UKHO record (**70741**). It is possible that the wrecks are well dispersed and / or buried, or that the record may be inaccurately positioned, and the wreck located elsewhere.

4.2.69 The remaining two anomalies in the offshore cable corridor have been ascribed an archaeological potential rating of A3, as recorded obstructions. These are **70947** (UKHO 77249) and **70984** (UKHO 87002). Recorded obstruction **70947** has previously been amended to dead in the UKHO record, but no anomalous features were identified in the 2021 North Falls geophysical datasets. As remains have been found at these positions previously, they have been retained as a precaution.

## 5 CONCLUSIONS AND RECOMMENDATIONS

### 5.1 Palaeogeographic features

5.1.1 The assessment of the geophysical data within the study area resulted in a total of 75 features of palaeogeographic interest. These are summarised as follows:

- a total of 2 channel complexes were assigned a P1 archaeological rating;
- a total of 20 channels were assigned a P1 archaeological rating;
- a total of 38 cut and fills were assigned P1 (11) or P2 (27) archaeological ratings, depending on context and confidence of interpretation;
- a total of 8 erosion surfaces were assigned P1 (2) or P2 (6) archaeological ratings, depending on context and confidence of interpretation;
- a total of 7 areas of acoustic blanking were assigned a P2 archaeological rating.

5.1.2 Significant, potentially well-preserved palaeogeographic features were identified within three of the four project areas:

- the offshore extension of the River Stour and its association with the Inner Gabbard Deeps in the Northern array area;
- an extensive complex palaeochannel and possible delta, alongside a potential coastline and associated features in the Southern array area;
- two channel complex areas, possibly the remains of the Thames-Medway river, and an area of channelling/possible preserved landscape deposits in the Offshore cable corridor.

5.1.3 However, further work would need to be undertaken on most of the features to ground truth and confirm the geophysical interpretation. As such it is recommended that, should any future ground investigation (e.g. coring) work be carried out within any of these areas, a suitably qualified archaeological contractor be consulted during the geotechnical site selection process, and that any resulting logs (or samples, for any cores taken for archaeological purposes) be made available for geoarchaeological assessment.

5.1.4 Additionally, it is recommended that if any objects of possible archaeological interest are recovered during any groundwork operations, that they should be reported using the



established *Protocol for Archaeological Discoveries: Offshore Renewables Projects* (ORPAD) (The Crown Estate 2014). This will establish whether the recovered objects are of archaeological interest and recommend appropriate mitigation measures.

## 5.2 Seabed features

5.2.1 The assessment of the geophysical data within the study area resulted in a total of 1827 anomalies identified as being of possible archaeological interest. These are summarised as follows:

- a total of 45 were assigned an A1 archaeological rating;
- a total of 1771 were assigned an A2 archaeological rating;
- eight items, all recorded wrecks, were assigned A3 archaeological discriminations; and
- three items, recorded obstructions, were assigned A3 archaeological discriminations.

### *Archaeological exclusion zones (AEZs)*

5.2.2 A total of 56 AEZs have been recommended within North Falls at this time. These are buffers around A1 and A3 classified anomalies and are present in the southern array area, interconnector cable corridor and offshore cable corridor. Buffers of 50m have been recommended around A1 anomalies which are well constrained, with distinct outlines and which do not appear to be highly degraded or dispersed. Buffers of 100m are recommended around A1 anomalies with more disperse sites where the extents are less certain, and around recorded wreck or obstruction positions. These AEZs all have the potential to be reduced and some may be able to be removed at a later date, should further information become available.

**Table 8** Recommended AEZs within the study area

ID	Classification	Location	Position (WGS84 UTM31N)		Exclusion Zone
			Easting	Northing	
70092	Wreck	Interconnector cable corridor	420921	5750442	50m buffer around current feature extent
70093	Debris	Interconnector cable corridor	420929	5750443	50m buffer around recorded position
70305	Debris field	Southern array area	431912	5732071	50m buffer around current feature extent
70306	Debris field	Southern array area	431923	5732065	50m buffer around current feature extent
70339	Wreck	Southern array area	424074	5730848	50m buffer around current feature extent
70340	Debris	Southern array area	424074	5730827	50m buffer around current feature extent
70341	Debris field	Southern array area	424076	5730863	50m buffer around current feature extent
70476	Wreck	Southern array area	420721	5725933	50m buffer around current feature extent
70477	Debris	Southern array area	420746	5725955	50m buffer around recorded position
7140	Wreck	Southern array area	424996	5734549	50m buffer around current feature extent
70237	Debris	Southern array area	424995	5734532	50m buffer around recorded position



ID	Classification	Location	Position (WGS84 UTM31N)		Exclusion Zone
			Easting	Northing	
70525	Debris	Southern array area	423989	5722886	50m buffer around current feature extent
70176	Recorded wreck	Southern array area	425293	5738325	100m around recorded position
70402	Recorded wreck	Southern array area	427910	5729730	100m around recorded position
70443	Recorded wreck	Southern array area	424619	5727831	100m around recorded position
70492	Recorded wreck	Southern array area	427474	5726090	100m around recorded position
70514	Recorded obstruction	Southern array area	420552	5723166	100m around recorded position
70557	Debris	Offshore cable corridor	418813	5736434	50m around recorded position
70558	Wreck	Offshore cable corridor	418803	5736381	50m buffer around current feature extent
70642	Wreck	Offshore cable corridor	411207	5742760	50m buffer around current feature extent
70741	Recorded wreck	Offshore cable corridor	406318	5745286	100m around recorded position
70747	Wreck	Offshore cable corridor	405908	5745091	50m buffer around current feature extent
70748	Debris field	Offshore cable corridor	405891	5745089	50m buffer around current feature extent
70749	Debris	Offshore cable corridor	405929	5745094	50m around recorded position
70750	Debris field	Offshore cable corridor	405921	5745086	50m buffer around current feature extent
70751	Debris	Offshore cable corridor	405915	5745062	50m around recorded position
70768	Wreck	Offshore cable corridor	405622	5744767	50m buffer around current feature extent
70769	Debris	Offshore cable corridor	405629	5744778	50m around recorded position
70770	Debris	Offshore cable corridor	405624	5744784	50m around recorded position
70777	Recorded wreck	Offshore cable corridor	405393	5744902	100m around recorded position
70785	Wreck	Offshore cable corridor	405090	5744624	50m buffer around current feature extent
70786	Debris field	Offshore cable corridor	405043	5744645	50m around recorded position
70947	Recorded obstruction	Offshore cable corridor	400777	5745344	100m around recorded position
70984	Recorded obstruction	Offshore cable corridor	399456	5748216	100m around recorded position
70988	Wreck	Offshore cable corridor	398623	5747595	50m around recorded position
71019	Wreck	Offshore cable corridor	397383	5748701	50m around recorded position
71138	Magnetic	Offshore cable corridor	396160	5748940	50m around recorded position
71214	Magnetic	Offshore cable corridor	395553	5749074	50m around recorded position
71222	Magnetic	Offshore cable corridor	395605	5748730	50m around recorded position
71273	Magnetic	Offshore cable corridor	395084	5748653	50m around recorded position
71276	Debris field	Offshore cable corridor	395196	5748452	50m buffer around current feature extent



ID	Classification	Location	Position (WGS84 UTM31N)		Exclusion Zone
			Easting	Northing	
71448	Debris field	Offshore cable corridor	394082	5746525	50m around recorded position
71474	Magnetic	Offshore cable corridor	393916	5746086	50m around recorded position
71476	Debris field	Offshore cable corridor	393845	5746056	50m buffer around current feature extent
71540	Wreck	Offshore cable corridor	391840	5744484	100m buffer around current feature extent
71541	Debris	Offshore cable corridor	391868	5744513	50m around recorded position
71545	Recorded wreck	Offshore cable corridor	392134	5744211	100m around recorded position
71560	Wreck	Offshore cable corridor	391127	5743745	50m buffer around current feature extent
71575	Rope/chain	Offshore cable corridor	390225	5743549	50m buffer around current feature extent
71650	Debris field	Offshore cable corridor	385696	5740930	50m buffer around current feature extent
71670	Recorded wreck	Offshore cable corridor	384193	5741915	100m around recorded position
71769	Debris	Offshore cable corridor	378210	5741581	50m around recorded position
71770	Debris	Offshore cable corridor	378192	5741584	50m around recorded position
71771	Wreck	Offshore cable corridor	378196	5741587	50m buffer around current feature extent
71772	Debris	Offshore cable corridor	378215	5741566	50m around recorded position
71773	Debris	Offshore cable corridor	378207	5741565	50m around recorded position

- 5.2.3 For features assigned A2 archaeological discrimination rating, no AEZs are recommended at this time. However, avoidance of these features by micro-siting is recommended if they are proposed to be directly impacted by development in the future. If micro-siting is not possible, then further assessment to ascertain the nature of the features may be required.
- 5.2.4 It is recommended that if any objects of possible archaeological interest are recovered during any groundwork operations, that they should be reported using the established *Protocol for Archaeological Discoveries: Offshore Renewables Projects (ORPAD)* (The Crown Estate 2014). This will establish whether the recovered objects are of archaeological interest and recommend appropriate mitigation measures.



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## APPENDICES

### Appendix I Palaeogeographic features of archaeological potential

#### Northern array area

ID	Classification	Archaeological Discrimination	Depth Range (mBSB)		Description	Channel Phase*
			From	To		
7000	Channel	P1	0.3	8.2	Base and first visible phase of cut and fill of a large, complex channel feature trending approximately east-west across the central portion of the Northern Array Area. The basal reflector is generally well defined where it is at shallow depth, but becomes less well defined when deeper and/or beneath multiple phases of fill, and cuts into the underlying London Clay Formation. The first phase of fill is variable in character, and ranges from acoustically unstructured/chaotic to fairly acoustically transparent, with occasional poorly defined layered internal reflectors. The channel is cut along its southern edge by one of the Gabbard Deeps, readily visible in the MBES data, and the deposits across the central section of the channel have also been heavily scoured out. The central section contains Phase I sediments, whilst additional cut and fill phases still survive to the east and west. This is probably the offshore extension of the river Stour, the eastern edge of which has previously been identified during work associated with the Galloper OWF.	Phase I
7001	Cut and fill	P1	0.3	5.2	Second phase of fill of the main channel feature in the study area, generally found cutting into the first phase of fill (7000) and is often cut by features of the third phase of fill. Characterised by a generally distinct, often irregular, basal reflector, overlain by fill that is generally acoustically transparent, although in some areas contains fairly weak sub-parallel internal reflectors. Occasionally the basal reflector appears sub-horizontal, suggesting a possible sediment change rather than a cut, but appears to cut into the underlying sediment on most survey lines. This second phase of fill is located within both the west and east of the study area, but is absent in the centre where it appears to have been scoured out by a later event. Probably represents a second phase of cut and fill of a relatively long-lived, complex channel feature.	Phase II
7002	Cut and fill	P1	0.4	5.4	Distinct third phase of cut and fill of the main channel feature in the study area, generally found cutting through the second phase of fill and down into the first phase (7000). Appears as a distinct, single cut and fill with a well-defined basal reflector and acoustically chaotic fill, that extends beyond the southern limits of the first phase of cut and fill. The third phase of fill is located within both the west and east of the study area, but is absent in the centre where it appears to have been scoured out by a later event. Probably represents a third phase of cut and fill of a relatively long-lived, complex channel feature.	Phase III



ID	Classification	Archaeological Discrimination	Depth Range (mBSB)		Description	Channel Phase*
			From	To		
7003	Cut and fill	P1	0.2	4.8	Distinct third phase of cut and fill of the main channel feature in the study area, generally found cutting through the second phase of fill and down into the first phase (7000). Appears as a distinct, single cut and fill with a well-defined basal reflector and acoustically chaotic fill, although some areas have poorly defined parallel internal reflectors. The feature is present along the northern edge of the first phase of cut and fill, and often cuts beyond its northern extents. The third phase of fill is located within both the west and east of the study area, but is absent in the centre where it appears to have been scoured out by a later event. Probably represents a third phase of cut and fill of a relatively long-lived, complex channel feature.	Phase III
7004	Erosion surface	P1	0.4	2.4	Relatively thin, shallow area of acoustically chaotic sediment to the north of the main channel within the study area. Basal reflector is often indistinct, but the base of the feature is often irregular and is distinguished from the underlying London Clay Formation by a change in acoustic character. Possible overbank/flood plain deposits associated with the main channel.	N/A
7005	Erosion surface	P1	0.4	2.1	Relatively thin, shallow area of acoustically chaotic sediment, associated with and cut by the northern tributary of the main channel within the study area (7006). Basal reflector is often indistinct, but the base of the feature is often sub-horizontal and is distinguished from the underlying London Clay Formation by a change in acoustic character. Possible overbank/flood plain deposits associated with the tributary of the main channel.	N/A
7006	Channel	P1	0.2	4.6	Phase I of a relatively small but distinct channel feature identified cutting into underlying overbank deposits (7005) and the London Clay Formation. Characterised by a well-defined basal reflector and generally acoustically unstructured/chaotic fill, although some poorly developed parallel reflectors are visible in some places. The channel runs to the north of and parallel to the main channel in the area (7000), and is observed to join with the main channel outside the study area. Probable tributary of channel 7000.	Phase I
7007	Cut and fill	P1	0.3	3.4	Second phase of cut and fill along part of the length of the northern tributary of the main channel in the study area (7006). Characterised by a well-defined basal reflector identified cutting into the phase I sediments and the surrounding London Clay Formation, and with a generally acoustically chaotic/unstructured fill (although some lines show possible poorly developed sub-parallel internal reflectors). The feature extends beyond the boundaries of the phase I cut and fill to both the north and south. Probably represents a second phase of cut and fill of a relatively long-lived, complex channel feature.	Phase II



ID	Classification	Archaeological Discrimination	Depth Range (mBSB)		Description	Channel Phase*
			From	To		
7008	Cut and fill	P1	0.4	2	Third phase of cut and fill along part of the length of the northern tributary of the main channel in the study area (7006). Characterised by a well-defined basal reflector identified cutting into the phase I and phase II sediments and the surrounding London Clay Formation, and with a generally acoustically transparent fill. The feature extends beyond the boundaries of the phase I and phase II cut and fills to both the north and south. Probably represents a third phase of cut and fill of a relatively long-lived, complex channel feature.	Phase III
7009	Erosion surface	P2	0.6	2.4	Small area of acoustically chaotic sediment to the north of the main channel within the study area, only identified on one survey line. Basal reflector is indistinct, but the feature is often irregular and is distinguished from the underlying London Clay Formation by a change in acoustic character. Possible small outlier area of overbank/flood plain deposits associated with the main channel.	N/A
7010	Channel	P1	0.3	2.7	Relatively small but distinct channel feature cut into the underlying London Clay Formation. Located to the north of the main channel within the study area, and oriented on a similar east-west direction. Characterised by a relatively poorly defined basal reflector and a single phase of acoustically chaotic/unstructured fill. Also visible in the MBES data as an elongate bathymetric low generally approximately 2.0 m deep, suggesting it is an underfilled feature. The feature never definitely connects with the main channel at any point, but may have been an associated tributary.	Phase I
7011	Erosion surface	P2	0.2	4.2	Extensive area of acoustically chaotic sediment located between the main channel (7000) and channel feature 7010. Basal reflector is often indistinct, but the feature is distinguished from the underlying London Clay Formation by a change in acoustic character. The feature sometimes resembles a relatively thin layer, and sometimes a cut and fill. Possible overbank/flood plain deposits associated with the channels, but the exact nature of the feature is uncertain.	N/A
7012	Erosion surface	P2	0.3	2.5	Area of acoustically chaotic sediment located between the main channel (7000) and channel feature 7010. Basal reflector is often indistinct, but the feature is distinguished from the underlying London Clay Formation by a change in acoustic character. The feature sometimes resembles a relatively thin layer and sometimes a cut and fill, and is associated with a complex area of seabed depressions identified within the MBES data. Possible overbank/flood plain deposits associated with the channels, but the exact nature of the feature is uncertain.	N/A



ID	Classification	Archaeological Discrimination	Depth Range (mBSB)		Description	Channel Phase*
			From	To		
7013	Cut and fill	P1	0.2	5.5	Second phase of fill of the main channel feature in the study area, generally found cutting into the first phase of fill ( <b>7000</b> ) and is often cut by features of the third phase of fill. Characterised by a generally distinct, often irregular, basal reflector, overlain by fill that is generally acoustically transparent, although in some areas contains fairly weak sub-parallel internal reflectors. Occasionally the basal reflector appears sub-horizontal, suggesting a possible sediment change rather than a cut, but appears to cut into the underlying sediment on most survey lines. This second phase of fill is located within both the west and east of the study area, but is absent in the centre where it appears to have been scoured out by a later event. Probably represents a second phase of cut and fill of a relatively long-lived, complex channel feature. Most of the identified feature extents lie outside of the current study area to the east.	Phase II
7014	Cut and fill	P1	0.2	6	Distinct third phase of cut and fill of the main channel feature in the study area, generally found cutting through the second phase of fill and down into the first phase ( <b>7000</b> ). Appears as a distinct, single cut and fill with a well-defined basal reflector and acoustically chaotic fill, although some areas have poorly defined parallel internal reflectors. The feature is present at the southern edge of the first phase of cut and fill, and often cuts beyond its southern extents. The third phase of fill is located within both the west and east of the study area, but is absent in the centre where it appears to have been scoured out by a later event. Probably represents a third phase of cut and fill of a relatively long-lived, complex channel feature.	Phase III
7015	Cut and fill	P1	0.3	11	Distinct third phase of cut and fill of the main channel feature in the study area, generally found cutting through the second phase of fill and down into the first phase ( <b>7000</b> ). Appears as a distinct, single cut and fill with a well-defined basal reflector and acoustically layered fill, although the fill is chaotic in some areas. The feature is present at the northern edge of the first phase of cut and fill, and often cuts beyond its northern extents. The third phase of fill is located within both the west and east of the study area, but is absent in the centre where it appears to have been scoured out by a later event. Probably represents a third phase of cut and fill of a relatively long-lived, complex channel feature. Most of the identified feature extents lie outside of the current study area to the east.	Phase III





Southern array area

ID	Classification	Archaeological Discrimination	Depth Range (mBSB)		Description	Channel Phase*
			From	To		
7016	Channel	P1	0.2	7.7	Long, meandering channel feature trending approximately NNE-SSW in the northern section of the southern array area; also partially identified during initial assessments associated with the Galloper wind farm in 2010. Characterised by a poorly defined basal reflector cut into the underlying London Clay Formation, with a single phase of generally acoustically unstructured fill (although some faint parallel reflectors are visible in some areas). A slightly stronger internal reflector is sometimes visible, suggesting a change in sediment partway through the fill. Probable buried palaeochannel.	Phase I
7017	Cut and fill	P2	0.5	3.4	Distinct cut and fill feature cut into underlying London Clay Formation, characterised by a relatively well defined basal reflector and single phase of fill containing fairly weak parallel internal reflectors. An isolated feature, but was probably originally part of the <b>7016/7018</b> fluvial channel that has now partially eroded.	Phase I
7018	Channel	P1	0.2	11.7	The base and initial fill of a long, meandering, complex channel system trending generally NNE-SSW; also partially identified during initial assessments associated with the Galloper wind farm in 2010. Generally characterised by a relatively poorly defined basal reflector and an acoustically unstructured fill (although some poorly defined parallel reflectors are visible in some areas). Potentially represents two separate channel features, a northern channel and a southern channel, that converge at a possible delta located at a break in slope in the MBES data. The northern channel often contains a second phase of fill (tagged separately), whilst the southern channel contains areas of acoustic blanking, interpreted as shallow gas. The feature was probably originally connected to channel <b>7016</b> , and together they will have formed a major landscape feature during periods of low relative sea level.	Phase I
7019	Cut and fill	P1	0.1	9.1	Second phase of cut and fill of channel feature <b>7018</b> . Generally restricted to within the extents of <b>7018</b> , but sometimes extends beyond this and cuts into the underlying London Clay Formation. Characterised by a generally well defined basal reflector and single phase of acoustically layered fill (although the fill appears acoustically transparent in places). A potentially third phase of fill is visible on a minority of lines, but this is unclear and so hasn't been mapped as a separate feature.	Phase II
7020	Acoustic blanking	P2	3.8	5.4	Small area of acoustic blanking located within the earliest phase of channel feature <b>7018</b> , only identified on one survey line. Possible localised area of shallow gas, potentially indicating the presence of organic material within the sediment.	Phase I
7021	Acoustic blanking	P2	2.7	4.8	Area of acoustic blanking located within the earliest phase of channel feature <b>7018</b> . Possible area of shallow gas, potentially indicating the presence of organic material within the sediment.	Phase I



ID	Classification	Archaeological Discrimination	Depth Range (mBSB)		Description	Channel Phase*
			From	To		
7022	Acoustic blanking	P2	2.6	4.5	Small area of acoustic blanking located within the earliest phase of channel feature <b>7018</b> , only identified on one survey line. Possible localised area of shallow gas, potentially indicating the presence of organic material within the sediment.	Phase I
7023	Cut and fill	P2	0.2	4.7	A long, NE-SW trending possible cut and fill feature located along the edge of and parallel with a break in slope visible in the MBES data. Characterised by a generally poorly defined basal reflector and an acoustically unstructured basal fill that differs from the underlying London Clay Formation. A second phase of fill is visible cutting into the first phase. Potentially represents a partially eroded channel feature, but could be more recent sedimentation along the break of slope.	Phase I
7024	Cut and fill	P2	0.4	2.4	A second phase of cut and fill within feature <b>7023</b> . Characterised by a poorly defined basal reflector and a change in internal structure from unstructured to acoustically layered. Potentially part of a partially eroded channel feature, but could be more recent sedimentation.	Phase II
7025	Cut and fill	P2	0.3	3.2	A second phase of cut and fill within feature <b>7023</b> . Characterised by a poorly defined basal reflector and a change in internal structure from unstructured to acoustically layered. Potentially part of a partially eroded channel feature, but could be more recent sedimentation.	Phase II
7026	Cut and fill	P2	0.3	2.4	A second phase of cut and fill within feature <b>7023</b> . Characterised by a poorly defined basal reflector and a change in internal structure from unstructured to weakly acoustically layered. Potentially part of a partially eroded channel feature, but could be more recent sedimentation.	Phase II
7027	Erosion surface	P2	0.4	3.4	A distinct, sub-horizontal shallow reflector that partially blanks out the underlying data. The feature forms a slightly upstanding platform in the MBES data, potentially indicating it is more resistance to erosion than the surroundings. Could be a relict land surface, but could also be the result of a coarser layer within the modern sand.	N/A
7028	Cut and fill	P2	1.4	5	Possible cut and fill feature cut into the Red Crag Formation and overlain by mobile sand. Characterised by a poorly defined basal reflector and single phase of acoustically layered fill. Only identified on one survey line. Could be the remnants of an eroded fluvial feature, but could also be an internal structure of the reworked/mobile seabed sand.	N/A
7029	Cut and fill	P2	1.3	8.4	Possible cut and fill feature cut into the underlying London Clay Formation. Characterised by a relatively well defined basal reflector and poorly developed parallel internal reflectors. Overlain by mobile seabed sediment. Possible remnant of a fluvial feature, but could be an internal sand feature or an outlier of Red Crag formation.	N/A



ID	Classification	Archaeological Discrimination	Depth Range (mBSB)		Description	Channel Phase*
			From	To		
7030	Channel	P1	0.3	9.8	Possible channel feature oriented approximately N-S along the break of slope on the edge of the Lobourg Channel. Characterised by a poorly defined basal reflector and acoustically unstructured fill, differing from the underlying London Clay Formation. Appears to thin towards the north, and potentially is no longer present north of the study area. The eastern extents appear eroded away, potentially cut by the Lobourg Channel. Possible partially eroded remnants of a fluvial feature, but could be sedimentation on the edge of the break of slope.	Phase I

#### Offshore cable corridor

ID	Classification	Archaeological Discrimination	Depth Range (mBSB)		Description	Channel Phase*
			From	To		
7031	Cut and fill	P2	0.2	1.1	A very shallow possible cut and fill feature cut into the underlying London Clay Formation. Characterised by a well-defined, irregular basal reflector and a single phase of acoustically unstructured fill. Possible remnant terrestrial feature, but may be a depression infilled with marine sand.	N/A
7032	Channel	P1	0.2	2.5	Distinct channel feature cut into the underlying London Clay Formation. Characterised by a relatively well defined basal reflector and a single phase of generally acoustically layered fill. Possible buried fluvial feature.	N/A
7033	Cut and fill	P2	0.5	3.3	A cut and fill feature cut into the underlying London Clay Formation. Characterised by a relatively poorly defined, irregular basal reflector and single phase of layered fill. Potential remnants of a channel system, but poorly defined so may be too old to be of archaeological potential.	N/A
7034	Cut and fill	P2	0.4	2.3	A cut and fill feature cut into the underlying London Clay Formation. Characterised by a relatively poorly defined, irregular basal reflector and single phase of layered fill. Potential remnants of a channel system, but poorly defined so may be too old to be of archaeological potential.	N/A
7035	Channel	P1	0.2	4	Distinct channel feature cut into the underlying London Clay Formation. Characterised by a relatively well defined basal reflector and a single phase of generally acoustically layered fill. Possible buried fluvial feature.	Phase I
7036	Channel	P1	0.3	2.9	Distinct channel feature cut into the underlying London Clay Formation. Characterised by a relatively well defined basal reflector and a single phase of generally acoustically layered fill. Possible buried fluvial feature.	Phase I
7037	Channel	P1	0.2	2.1	Distinct channel feature cut into the underlying London Clay Formation. Characterised by a relatively well defined basal reflector and a single phase of generally acoustically layered fill. Possible buried fluvial feature.	Phase I



ID	Classification	Archaeological Discrimination	Depth Range (mBSB)		Description	Channel Phase*
			From	To		
7038	Cut and fill	P2	0.3	1.8	A very shallow possible cut and fill feature cut into the underlying London Clay Formation. Characterised by a well-defined, irregular basal reflector and a single phase of acoustically unstructured (although occasionally layered) fill. Possible remnant terrestrial feature, but may be a depression infilled with marine sand.	N/A
7039	Cut and fill	P2	0.3	1.1	A very shallow possible cut and fill feature cut into the underlying London Clay Formation. Characterised by a well-defined, irregular basal reflector and a single phase of acoustically unstructured fill. Possible remnant terrestrial feature, but may be a depression infilled with marine sand.	N/A
7040	Channel	P1	0.3	1.7	Relatively shallow but distinct channel feature cut into the underlying London Clay Formation. Characterised by a well-defined basal reflector and a single phase of acoustically unstructured fill. Possible buried fluvial feature.	Phase I
7041	Cut and fill	P2	0.3	2.3	A possible cut and fill feature cut into the underlying London Clay Formation. Characterised by a relatively poorly defined, irregular basal reflector and generally single phase of unstructured fill. There may be an earlier phase of acoustically transparent fill, but this is unclear. Potential remnants of a channel system, but is less well defined than other channels in the area.	N/A
7042	Cut and fill	P2	0.4	1.1	A very shallow possible cut and fill feature cut into the underlying London Clay Formation. Characterised by a well-defined, irregular basal reflector and a single phase of acoustically unstructured fill. Possible remnant terrestrial feature, but may be a depression infilled with marine sand.	N/A
7043	Cut and fill	P2	0.4	1.1	A very shallow possible cut and fill feature cut into the underlying London Clay Formation. Characterised by a well-defined, irregular basal reflector and a single phase of acoustically unstructured fill. Possible remnant terrestrial feature, but may be a depression infilled with marine sand.	N/A
7044	Cut and fill	P2	0.3	1.8	A very shallow possible cut and fill feature cut into the underlying London Clay Formation. Characterised by a well-defined, irregular basal reflector and a single phase of acoustically unstructured fill. Possible remnant terrestrial feature, but may be a depression infilled with marine sand.	N/A
7045	Channel	P1	0.2	4.6	A distinct channel feature trending approximately north-south across the width of the cable corridor. Characterised by a well-defined basal reflector and single phase of fill that is unstructured in some places and acoustically layered in other. Probable buried fluvial channel.	Phase I
7046	Channel	P1	0.2	7.2	A fairly broad and shallow but distinct channel feature trending approximately north-south across the cable corridor. Characterised by a well-defined basal reflector and generally a single phase of either unstructured or weakly layered fill. A potential earlier phase comprising a more irregular base and more transparent fill is visible on some lines, but this is sporadic and hasn't been mapped separately. Possible buried fluvial feature.	Phase I



ID	Classification	Archaeological Discrimination	Depth Range (mBSB)		Description	Channel Phase*
			From	To		
7047	Cut and fill	P2	0.2	1.6	A very shallow possible cut and fill feature cut into the underlying London Clay Formation. Characterised by a well-defined, irregular basal reflector and a single phase of acoustically unstructured fill. Potentially related to channel <b>7046</b> , but only identified on two survey lines at the edge of the study area.	N/A
7048	Cut and fill	P2	0.2	3.1	Small but distinct cut and fill feature cut into the underlying London Clay Formation. Characterised by a relatively poorly defined basal reflector and a single phase of acoustically chaotic fill. Potentially the remnants of a terrestrial feature, but only identified on two survey lines.	N/A
7049	Cut and fill	P2	0.4	5	A possible cut and fill feature cut into the underlying London Clay Formation. Characterised by a relatively poorly defined, irregular basal reflector and single phase of acoustically chaotic fill. Potential remnants of a channel system, but poorly defined so may be too old to be of archaeological potential.	N/A
7050	Cut and fill	P2	0.3	2.8	A shallow possible cut and fill feature cut into the underlying London Clay Formation. Characterised by a well-defined, irregular basal reflector and a single phase of acoustically unstructured/potentially weakly layered fill. Potentially related to channel <b>7046</b> , but only identified on two survey lines at the edge of the study area.	N/A
7051	Channel	P1	0.5	4	Possible channel feature cut into the underlying London Clay Formation, trending approximately NNE-SSW across part of the study area. Characterised by a poorly defined basal reflector and a single phase of generally acoustically transparent fill containing weak parallel internal reflectors. A potential second fill is visible on one survey line, but this has not been mapped separately. Possible buried fluvial feature.	Phase I
7052	Channel complex	P1	0.3	6.8	A distinct deposit cutting into and overlying the London Clay Formation that contains numerous internal features. The basal reflector is variable, and is distinct in some places and less so in others. The background fill of the feature comprises an acoustically unstructured deposit. Numerous other features cut into this, often cross-cutting each other, with varying fill characteristics ranging from transparent to weakly layered. Most of the visible features are difficult to trace with any certainty between survey lines, and so have all been grouped together as a single feature. Potentially a channel complex, with the numerous cross cutting features indicating the complex is potentially long lived and may have been a landscape feature for a significant period of time.	Multiple phases
7053	Channel	P1	0.2	7.6	A distinct channel feature trending approximately north-south across the width of the cable corridor. Characterised by a well-defined basal reflector and single phase of fill that is generally acoustically layered, but appears unstructured on some survey lines. Probable buried fluvial channel.	Phase I



ID	Classification	Archaeological Discrimination	Depth Range (mBSB)		Description	Channel Phase*
			From	To		
7054	Channel	P1	0.4	4.4	Possible channel feature identified cutting into the underlying London Clay formation. Characterised by a relatively poorly defined basal reflector, and single phase of fill comprising faint parallel dipping reflectors. Possible buried fluvial channel. Located within a broad bathymetric depression and overlain by a modern sand deposit; may be the remnants of a broader underfilled channel, but this is uncertain.	Phase I
7055	Cut and fill	P2	1.0	2.4	Shallow cut and fill feature identified cutting into the underlying London Clay formation. Characterised by a relatively poorly defined basal reflector, and single phase of fill comprising faint parallel dipping reflectors. Located within the same broad bathymetric depression as channel 7054, and similar in acoustic appearance; may be remnant of the same broad channel feature, but this is uncertain.	N/A
7056	Cut and fill	P2	1.2	3.0	Shallow cut and fill feature identified cutting into the underlying London Clay formation. Characterised by a relatively poorly defined basal reflector, and single phase of fill comprising faint parallel dipping reflectors. Located within the same broad bathymetric depression as channel 7054, and similar in acoustic appearance; may be remnant of the same broad channel feature, but this is uncertain.	N/A
7057	Cut and fill	P2	0.7	5.7	Cut and fill feature identified cutting into the underlying London Clay formation. Characterised by a relatively poorly defined basal reflector, and single phase of fill comprising faint parallel dipping reflectors. Only identified on a single survey line. Located within the same broad bathymetric depression as channel 7054, and similar in acoustic appearance; may be remnant of the same broad channel feature, but this is uncertain.	N/A
7058	Channel	P1	0.5	10.1	Base and first phase of fill of a distinct northwest-southeast trending channel feature identified cutting into the underlying London Clay formation. Characterised by a relatively well defined basal reflector that at times is beyond the penetration of the equipment used, and a generally acoustically transparent fill with some areas of weak parallel internal reflectors. Located within a broad bathymetric depression and overlain by a modern sand deposit; may be the remnants of a broader underfilled channel, but this is uncertain.	Phase I
7059	Cut and fill	P1	1.1	8.0	Second phase of cut and fill of channel feature 7058, identified cutting directly into the underlying channel and located completely within its extents. Characterised by a generally relatively poorly defined basal reflector but a marked change of fill from the underlying channel. The fill is often characterised by parallel internal reflectors although can be acoustically chaotic in areas. Located within the same bathymetric low as channel 7058, and overlain by modern marine sediment. Probable second phase of a multi-phase fluvial system.	Phase 2





ID	Classification	Archaeological Discrimination	Depth Range (mBSB)		Description	Channel Phase*
			From	To		
7060	Cut and fill	P2	1.3	5.9	Poorly defined cut and fill feature identified cutting into the underlying London Clay formation. Characterised by a poorly defined basal reflector and a single phase of generally transparent fill, although some weak parallel internal reflectors are visible. Possible remnant of an eroded fluvial feature, potentially related to channel <b>7058</b> but this is uncertain.	N/A
7061	Channel	P1	0.1	9.7	A distinct approximately east-west trending channel feature identified cutting into the underlying London Clay formation. The feature is steep sided and almost appears glacial in nature, and is characterised by a relatively poorly defined basal reflector and single phase of acoustically chaotic fill (although some parallel internal reflectors are visible at the eastern end of the feature). Probable buried fluvial channel.	Phase I
7062	Channel complex	P1	0.2	16.2	A very broad area of channel complex deposits covering an approximately 7.5 km section of the cable corridor. The area as a whole comprises multiple different features which are often difficult to trace between survey lines and so have been grouped together rather than mapped individually. The initial phase of fill is identified cutting into the underlying London Clay, and is generally acoustically chaotic/unstructured in appearance. The basal reflector of the initial phase of fill is often beyond the penetration of the equipment and so is difficult to map with a high degree of confidence. Cutting into this are at least three distinct channel features with relatively well defined basal reflectors and mostly acoustically transparent fill with some poorly defined parallel internal reflectors. A series of later cuts and fills are visible above this, generally comprising a well-defined basal reflector and fill with strong parallel internal reflectors. These features cut into both the initial fill and secondary large channels, and are difficult to trace with certainty between lines. A smaller, shallower, braided channel feature is visible at the south-western extent of the channel complex, but this has been grouped in with the larger feature as it cuts across/merges with it at its southern end. This is interpreted as a long-lived fluvial feature, potentially a braided river, and may represent part of the old, more northerly course of the Thames/Medway river system.	Multiple phases
7063	Cut and fill	P2	0.2	9.2	Distinct cut and fill feature cut into the underlying London Clay formation, but only identified on one survey line. Characterised by a relatively well defined basal reflector and a generally acoustically transparent fill containing some weak parallel internal reflectors. Possible remnants of an eroded fluvial feature, potentially related to channel complex <b>7062</b> but this is uncertain.	N/A



ID	Classification	Archaeological Discrimination	Depth Range (mBSB)		Description	Channel Phase*
			From	To		
7064	Channel	P1	0.3	3.7	A distinct channel feature identified cutting into the underlying London Clay formation, trending approximately north-south across the cable corridor. The channel is variable in appearance; at its southern extent it is relatively deeper and well defined, comprising potentially two phases of fill (a lower acoustically chaotic fill, and a secondary acoustically layered fill), but this is unclear and so the fills have not been mapped separately. The feature becomes increasingly shallow towards its northern extents, where it is characterised by a poorly defined basal reflector and shallow area of acoustically chaotic fill. Probable buried fluvial channel.	Phase I
7065	Channel	P1	0.1	7.9	The base and first phase of fill of a distinct complex channel feature, identified trending approximately northwest-southeast from the landfall across the width of the cable corridor. Characterised by a relatively well defined basal reflector and an acoustically chaotic/unstructured fill. A secondary cut and fill (7066) and a number of areas of acoustic blanking, interpreted as shallow gas, have also been identified within the second phase of fill. A small tributary channel extends northeast from the southern end of the channel. The channel is present within an area of irregular seabed as identified within the MBES data, and it is possible that the deposits associated with the channel extend further than is visible within the SBP data. Probable buried fluvial feature.	Phase I
7066	Cut and fill	P1	0.2	7.5	Second phase of cut and fill of channel feature 7065, identified cutting directly into the underlying channel, and at times located outside its extents. Characterised by a generally relatively poorly defined basal reflector but a marked change of fill from acoustically unstructured to well layered. Also contains a number of areas of acoustic blanking, interpreted as shallow gas (7067 - 7070). Probable part of a relatively long-lived, multi-phase fluvial system.	Phase II
7067	Acoustic blanking	P2	3.5	5.5	A small area of acoustic blanking within the second phase of fill of channel 7065. Possible area of shallow gas indicative of preserved organic material within the sediments.	Phase II
7068	Acoustic blanking	P2	1.7	5.3	A small area of acoustic blanking within the second phase of fill of channel 7065. Possible area of shallow gas indicative of preserved organic material within the sediments.	Phase II
7069	Acoustic blanking	P2	3.3	4.8	A small area of acoustic blanking within the second phase of fill of channel 7065. Possible area of shallow gas indicative of preserved organic material within the sediments.	Phase II
7070	Acoustic blanking	P2	1.7	5.3	An area of acoustic blanking within the second phase of fill of channel 7065. Possible area of shallow gas indicative of preserved organic material within the sediments.	Phase II
7071	Cut and fill	P2	0.3	2.9	Cut and fill feature located adjacent to channel 7065 but only identified on one survey line. Characterised by a poorly defined basal reflector with a single phase of fill containing weak parallel internal reflectors. Possibly part of channel 7065, but doesn't appear directly connected at present.	N/A



ID	Classification	Archaeological Discrimination	Depth Range (mBSB)		Description	Channel Phase*
			From	To		
7072	Cut and fill	P2	0.2	1.6	Small cut and fill feature located close to the landfall of the cable corridor and only identified on one survey line. Characterised by a well-defined basal reflector and single phase of acoustically chaotic fill. Possibly related to the area of irregular seabed as identified within the MBES data, and it is possible that the deposits associated with the feature extend further than is visible within the SBP data. Possible remnants of an eroded channel feature.	N/A
7073	Cut and fill	P2	3.5	5.6	Small cut and fill feature located close to the landfall of the cable corridor and only identified on one survey line. Characterised by a poorly defined basal reflector and single phase of acoustically chaotic fill. Possible remnant of an eroded channel feature, and probably related to erosion surface <b>7074</b> .	N/A
7074	Erosion surface	P2	0.4	6.3	A relatively well-defined, sub-horizontal reflector identified close to the cable corridor landfall but only on one survey line. Overlain by deposits of varying acoustic character, which may indicate varying phases of fill (but this is uncertain). Possibly modern nearshore sediments, but potentially associated with channel <b>7065</b> and the wider area of irregular seabed as identified in the MBES data.	N/A

\*Channel Phase is relative to individual features, and does not necessarily indicate contemporaneous phases between different features across the study area. Has only been applied to significant channel features, and not smaller cut and fills.



## Appendix II Seabed features of archaeological potential

ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70000	Debris field	423864	5762272	A2_h	22.6	4.7	0.1	80	A small cluster of straight and curved linear dark reflectors with distinct shadows in various orientations identified in the 2021 SSS dataset. Also visible in the 2021 Mag. dataset as a medium asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Northern array area	-
70001	Magnetic	423931	5762243	A2_l	-	-	-	14	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70002	Magnetic	424262	5761359	A2_l	-	-	-	8	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70003	Magnetic	424551	5761304	A2_l	-	-	-	10	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70004	Magnetic	423533	5760435	A2_l	-	-	-	36	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70005	Magnetic	424820	5760396	A2_l	-	-	-	13	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70006	Magnetic	423576	5760259	A2_l	-	-	-	13	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70007	Magnetic	423996	5760099	A2_l	-	-	-	14	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70008	Magnetic	424250	5760064	A2_l	-	-	-	24	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70009	Magnetic	425785	5760655	A2_l	-	-	-	67	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70010	Magnetic	425861	5760688	A2_l	-	-	-	12	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70011	Magnetic	425042	5760128	A2_h	-	-	-	123	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70012	Magnetic	426364	5760689	A2_l	-	-	-	12	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70013	Magnetic	424939	5759808	A2_I	-	-	-	28	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70014	Magnetic	423946	5759564	A2_I	-	-	-	86	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70015	Dark reflector	425691	5759987	A2_I	9.7	0.4	0.1	-	A narrow, curvilinear dark reflector with a short, distinct shadow, which is isolated and indistinct, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Northern array area	-
70016	Dark reflector	423559	5759530	A2_I	3.3	0.6	0.2	-	An elongate, rounded dark reflector with a short angular shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Northern array area	-
70017	Magnetic	426391	5760476	A2_I	-	-	-	42	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70018	Magnetic	424669	5759561	A2_I	-	-	-	12	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70019	Magnetic	426437	5760309	A2_I	-	-	-	41	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70020	Dark reflector	424592	5759333	A2_I	1.6	0.6	0.2	-	An elongate dark reflector with a short, slightly irregular shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Northern array area	-
70021	Magnetic	425052	5759369	A2_I	-	-	-	37	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70022	Magnetic	424452	5759149	A2_I	-	-	-	8	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70023	Magnetic	424446	5759122	A2_I	-	-	-	18	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70024	Magnetic	426866	5760323	A2_I	-	-	-	13	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70025	Magnetic	423806	5759012	A2_I	-	-	-	7	A small, broad symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70026	Magnetic	426925	5760308	A2_I	-	-	-	16	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70027	Dark reflector	425298	5759234	A2_l	1.3	0.8	0.1	-	A straight, linear dark reflector with a short angular shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Northern array area	-
70028	Dark reflector	425119	5759149	A2_l	3.3	1.9	0.5	-	A short, angular and slightly curved elongate dark reflector with a short, rounded angular shadow identified in the 2021 SSS dataset. Also visible in the 2021 MBES dataset as an elongate mound with a pointed section at the centre-east side. There is encircling scour extending for 3.5m. It is located in an area of clear seabed. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES, SSS	Northern array area	-
70029	Rope/chain	425906	5759339	A2_h	318.0	0.4	0.2	8	A very long, curvilinear dark reflector with a short shadow identified in the 2021 SSS dataset. The feature appears intermittent in places. Also visible in the 2021 Mag. dataset as a small, broad asymmetric dipole with peak and trough on one profile line, although this only covers a small section of the feature. No anomalous features were identified in the MBES data at this location. Interpreted as possible long length of rope or chain.	SSS, Mag.	Northern array area	-
70030	Magnetic	426165	5759570	A2_l	-	-	-	12	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70031	Magnetic	424931	5759004	A2_h	-	-	-	109	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70032	Rope/chain	426770	5759983	A2_I	47.5	0.4	0.1	35	Very long, curvilinear dark reflector which appears intermittent, identified in the 2021 SSS dataset, although swell noise is present which affects the imaging of this feature. A possible short shadow is visible in places. Also visible in the 2021 Mag. dataset as a small asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible long length of rope or chain, possibly related to the nearby buoy.	SSS, Mag.	Northern array area	-
70033	Magnetic	425589	5759141	A2_I	-	-	-	45	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70034	Magnetic	426516	5759603	A2_I	-	-	-	12	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70035	Dark reflector	425746	5759134	A2_I	6.3	1.6	0.2	-	A elongate, angular dark reflector with a short, slightly pointed shadow identified in the 2021 SSS dataset. Also visible in the 2021 MBES dataset as a sub-rounded mound with some encircling scour extending for 1.4m. It appears distinct in an area of clear seabed. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES, SSS	Northern array area	-
70036	Magnetic	424512	5758686	A2_I	-	-	-	8	A small, broad symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70037	Magnetic	423151	5758515	A2_I	-	-	-	29	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70038	Dark reflector	427232	5759800	A2_l	2.8	0.8	0.2	-	A short, elongate dark reflector with a short shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Northern array area	-
70039	Magnetic	425819	5758804	A2_l	-	-	-	12	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70040	Magnetic	427339	5759769	A2_l	-	-	-	7	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70041	Magnetic	426807	5759259	A2_l	-	-	-	26	A small asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70042	Magnetic	424804	5758285	A2_l	-	-	-	8	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70043	Magnetic	423786	5758192	A2_l	-	-	-	95	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70044	Magnetic	421215	5758508	A2_h	-	-	-	102	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70045	Magnetic	421288	5758464	A2_h	-	-	-	502	A very large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70046	Magnetic	422951	5757787	A2_l	-	-	-	92	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70047	Magnetic	422509	5757866	A2_l	-	-	-	23	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70048	Magnetic	423308	5757539	A2_l	-	-	-	12	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70049	Mound	421541	5757833	A2_l	3.6	3.2	0.3	-	A sub-rounded mound with encircling scour visible extending for 5.3m primarily to the south identified in the 2021 MBES dataset. There is some slight seabed disturbance to the north possibly indicating partial burial. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Northern array area	-
70050	Magnetic	422947	5757363	A2_l	-	-	-	16	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70051	Magnetic	421047	5758033	A2_l	-	-	-	61	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70052	Magnetic	422369	5757434	A2_I	-	-	-	96	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70053	Magnetic	420968	5757914	A2_I	-	-	-	57	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70054	Rope/chain	420948	5757870	A2_h	41.3	21.5	0.1	48	Area of very narrow but intermittent linear dark reflectors with short shadows, orientated at an approximate right angle, identified in the 2021 SSS dataset. Also visible in the 2021 Mag. dataset as a small, sharp symmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible long length of rope or chain.	SSS, Mag.	Northern array area	-
70055	Magnetic	421944	5757336	A2_I	-	-	-	43	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70056	Magnetic	420937	5757745	A2_I	-	-	-	48	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70057	Magnetic	422873	5756979	A2_I	-	-	-	61	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70058	Magnetic	421537	5757148	A2_I	-	-	-	19	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70059	Magnetic	422602	5756815	A2_h	-	-	-	259	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70060	Magnetic	422444	5756835	A2_l	-	-	-	16	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70061	Magnetic	422438	5756818	A2_h	-	-	-	128	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70062	Magnetic	421654	5757052	A2_l	-	-	-	28	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70063	Magnetic	422303	5756799	A2_h	-	-	-	261	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70064	Magnetic	421917	5756909	A2_l	-	-	-	38	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70065	Magnetic	422292	5756738	A2_l	-	-	-	14	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70066	Rope/chain	420932	5757245	A2_h	31.4	0.6	0.1	-	A long, curved linear dark reflector with a very short shadow identified in the 2021 SSS dataset. There is a small cluster of indistinct short linear and angular dark reflectors with small shadows at one end. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible long length of rope or chain.	SSS	Northern array area	-
70067	Dark reflector	420918	5757210	A2_l	3.5	0.6	0.1	-	A short, curved, linear dark reflector with a short shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris. Possibly related to 70066 to the north approximately 20m away.	SSS	Northern array area	-
70068	Rope/chain	420882	5757135	A2_h	24.0	0.2	0.1	41	A long, curvilinear dark reflector with a very short shadow along its length identified in the 2021 SSS dataset. Also visible in the 2021 Mag. dataset as a small asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible short length of rope or chain.	SSS, Mag.	Northern array area	-
70069	Magnetic	421009	5756913	A2_l	-	-	-	24	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70070	Rope/chain	421995	5756452	A2_h	93.8	0.6	0.1	-	A very long, curvilinear dark reflector with a short shadow identified in the 2021 SSS dataset. The feature is intermittent and wider at the southern end and it is unclear from this dataset if it is continuous. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible long length of rope or chain.	SSS	Northern array area	-
70071	Magnetic	420908	5756850	A2_h	-	-	-	143	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70072	Mound	421920	5756337	A2_I	2.3	2.0	0.1	-	An indistinct rounded mound with some encircling scour extending for 2.1m identified in the 2021 MBES dataset. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Northern array area	-
70073	Magnetic	421226	5756539	A2_I	-	-	-	6	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70074	Magnetic	421583	5756244	A2_I	-	-	-	9	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70075	Magnetic	420666	5755485	A2_I	-	-	-	98	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Northern array area	-
70076	Magnetic	420624	5753984	A2_h	-	-	-	163	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70077	Rope/chain	420913	5753905	A2_h	48.6	0.1	0.1	-	A narrow curvilinear dark reflector identified in the 2021 SSS dataset, which casts a short bright shadow along its length. No anomalous features were identified in the MBES data at this location. This position was not directly covered by Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible length of rope or chain.	SSS	Interconnector cable corridor	-
70078	Magnetic	421223	5753767	A2_I	-	-	-	30	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70079	Dark reflector	421096	5753520	A2_l	7.1	0.3	0.1	-	A narrow and short elongate dark reflector identified in the 2021 SSS dataset, which casts a bright shadow of slightly varying length. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Interconnector cable corridor	-
70080	Magnetic	420599	5752960	A2_l	-	-	-	46	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70081	Magnetic	421209	5752732	A2_h	-	-	-	142	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70082	Magnetic	420935	5751907	A2_l	-	-	-	21	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70083	Seabed disturbance	420606	5751899	A2_l	21.4	3.9	0.3	-	An irregular, almost oval, area of seabed disturbance identified in the 2021 SSS dataset. This is visible as a series of small dark reflectors which cast small shadows. These are on an approximate north to south alignment. No anomalous features were identified in the MBES data at this location. This position was not directly covered by Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. There are three further dark reflectors located close to this anomaly that may be related (70084 to 70086). Interpreted as a possible natural feature or may be possible debris.	SSS	Interconnector cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70084	Dark reflector	420605	5751886	A2_I	2.4	0.5	0.2	-	A short straight elongate dark reflector identified in the 2021 SSS dataset, which casts a small bright shadow. No anomalous features were identified in the MBES data at this location. This position was not directly covered by Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. This is located to the immediate south of seabed disturbance 70083 and may be related. Interpreted as a possible natural feature or may be possible debris.	SSS	Interconnector cable corridor	-
70085	Dark reflector	420604	5751912	A2_I	1.2	0.2	0.3	-	A short straight elongate dark reflector identified in the 2021 SSS dataset, which casts a small bright shadow. No anomalous features were identified in the MBES data at this location. This position was not directly covered by Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. This is located to the immediate north of seabed disturbance 70083 and to the east of object 70084. Interpreted as a possible natural feature or may be possible debris.	SSS	Interconnector cable corridor	-
70086	Dark reflector	420602	5751914	A2_I	6.7	0.4	0.3	-	A narrow curvilinear dark reflector, possibly a hollow object, identified in the 2021 SSS dataset, which casts a small bright shadow. No anomalous features were identified in the MBES data at this location. This position was not directly covered by Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Located to the north of seabed disturbance 70083 and to the west of object 70085. Interpreted as a possible natural feature or may be possible debris.	SSS	Interconnector cable corridor	-
70087	Magnetic	420504	5751862	A2_I	-	-	-	44	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70088	Magnetic	420900	5751126	A2_I	-	-	-	15	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70089	Magnetic	420531	5750782	A2_l	-	-	-	19	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70090	Magnetic	421015	5750664	A2_l	-	-	-	43	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70091	Magnetic	420156	5750511	A2_h	-	-	-	105	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70092	Wreck	420921	5750442	A1	30.3	8.3	1.8	-	The remains of a wreck identified in the 2021 SSS dataset as a distinct hull outline which appears to be relatively intact. The shadow visible along the length indicates there is some height, with longer shadows at each end indicating some upstanding structure may be present. Internal parallel linear dark reflectors indicate possible deck structure which suggests the vessel may be upright. Also identified in the 2021 MBES dataset as a coherent hull outline, aligned NNW - SSE, with some internal structure visible and with the SSE end appearing more prominent. There is relatively little surface expression which may indicate degradation and that the wreck has settled in the surrounding sediments, particularly at the north-west end, and there is likely to be some burial. Scour is particularly visible extending to the east for 10m. Surrounding debris has also been identified (70093 and 70094). This position was not directly covered by the Mag. dataset, but a broad, possible halo response was detected 40m to the south-east which may indicate the presence of ferrous material in the vicinity. Associated with UKHO 15161 which refers to an unknown 'badly degraded' wreck at this location. It was last surveyed in 2016 and recorded as having a length of 25.9m, width of 12.7m and a height of 1.7m. Interpreted as a wreck.	SSS, MBES	Interconnector cable corridor	UKHO 15161





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70093	Debris	420929	5750443	A1	1.3	0.6	0.7	-	A distinct, slightly elongate dark reflector which casts a bright asymmetrically tapering shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as an indistinct rounded mound. It is located within scour of wreck <b>70092</b> and is approximately 1.5m east of the wreck. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Due to its proximity to the wreck, this has been interpreted possibly associated debris.	SSS, MBES	Interconnector cable corridor	-
70094	Seabed disturbance	420924	5750446	A2_h	10.7	3.5	0.1	-	Identified as a seabed disturbance comprising of an area of slightly indistinct dark reflectors identified in the 2021 SSS dataset. This is directly adjacent to wreck <b>70092</b> . No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a seabed disturbance and may be natural sediment build-up but may also have the potential to contain further associated wreck debris.	SSS	Interconnector cable corridor	-
70095	Mound	420952	5750288	A2_l	1.2	1.0	0.1	-	A distinct elongate mound with no clear scour identified in the 2021 MBES dataset. Located on the north edge of a sand ripple and its location in an area of sediment movement may indicate further burial. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Interconnector cable corridor	-
70096	Magnetic	420590	5750088.8	A2_l	-	-	-	50	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70097	Dark reflector	420030	5749032	A2_l	2.7	2.3	0.6	-	A sub-angular dark reflector identified in the 2021 SSS dataset, which casts a bright shadow with a tapered end shape that is slightly wider than the feature. Also observed in the 2021 MBES dataset as a rounded mound with some possible data distortion over anomaly. There is some scour extending north-east and south-west, extending for a maximum of 3.7m. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Interconnector cable corridor	-
70098	Mound	419786	5748887	A2_l	2.2	1.7	0.1	-	An angular mound with an encircling scour visible extending for 1.5m identified in the 2021 MBES data. It is a slightly unusual shape in an area of clear seabed. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Interconnector cable corridor	-
70099	Seabed disturbance	419737	5748599	A2_l	7.1	2.2	1.3	-	A large irregular dark reflector, possibly comprising two overlapping sub-angular objects, identified in the 2021 SSS data. The feature casts a tall, bright shadow. Also observed in the 2021 MBES data as an irregular shaped mound with a prominent eastern section and a less well defined western area. It is possibly two separate features, however unclear in this dataset. Encircling scour is visible extending primarily to the north and south for 9.2m, and the feature is located in an area of clear seabed. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Interconnector cable corridor	-
70100	Magnetic	420419	5748538	A2_h	-	-	-	306	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70101	Magnetic	420354	5748127.35	A2_I	-	-	-	18	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70102	Magnetic	420201	5748087.75	A2_I	-	-	-	12	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70103	Dark reflector	419635	5748115	A2_I	2.9	2.7	1.5	-	A sub-angular dark reflector identified in the 2021 SSS dataset. The feature casts a bright shadow which is long and flared. Also visible in the 2021 MBES dataset as a sub-angular mound with encircling scour visible extending for 2.2m. The feature appears distinct in an area of some boulders. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Interconnector cable corridor	-
70104	Dark reflector	420105	5748071	A2_I	3.9	0.4	0.1	-	A narrow, short, elongate dark reflector with a slight curve identified in the 2021 SSS dataset. There is a bright short shadow that broadly tapers along the length of the feature. No anomalous features were identified in the MBES or Mag. datasets at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Interconnector cable corridor	-
70105	Magnetic	420500	5747745.95	A2_I	-	-	-	17	A small asymmetric dipole with peak and trough on one profile line. identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70106	Dark reflector	419957	5746953	A2_I	2.3	1.8	0.7	-	A sub-angular dark reflector which casts a bright tapering shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Interconnector cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70107	Dark reflector	419917	5746765	A2_I	2.4	0.8	0.7	-	A slightly elongate dark reflector which casts a bright tapered shadow identified in the 2021 SSS dataset. There is some associated scour, and may be some data distortion. No anomalous features were identified in the MBES or Mag. datasets at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Interconnector cable corridor	-
70108	Dark reflector	419604	5746479	A2_I	0.6	0.4	0.5	-	A small dark reflector identified in the 2021 SSS dataset. The feature casts a very bright shadow with a two points flaring. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Interconnector cable corridor	-
70109	Magnetic	419480	5746352	A2_I	-	-	-	12	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70110	Magnetic	419754	5745821.35	A2_I	-	-	-	61	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70111	Dark reflector	420154	5745828	A2_I	2.6	1.3	0.5	-	A sub-rounded dark reflector which casts a bright shadow identified in the 2021 SSS dataset. The shadow has straight sides and a slanted end shape and two rounded projections, making it unusual and distinct. No anomalous features were identified in the MBES or Mag. datasets at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Interconnector cable corridor	-
70112	Magnetic	419861	5745414.5	A2_I	-	-	-	34	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70113	Magnetic	419550	5745269.25	A2_I	-	-	-	19	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70114	Magnetic	419975	5745308.1	A2_I	-	-	-	34	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70115	Dark reflector	420102	5745362	A2_I	2.4	1.2	1.0	-	A narrow straight linear dark reflector, short and distinct, identified in the 2021 SSS dataset. This casts a bright tapered shadow, which is slightly indistinct. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Interconnector cable corridor	-
70116	Magnetic	420262	5744953	A2_I	-	-	-	30	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70117	Rope/chain	419991	5744670	A2_h	14.6	0.6	0.1	-	A narrow curvilinear dark reflector with a small shadow identified in the 2021 SSS dataset. There is an oblique angle along its length and casts a small shadow. Located close to similar anomaly <b>70118</b> and may be associated. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible short length of rope or chain.	SSS	Interconnector cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70118	Rope/chain	420004	5744659	A2_h	11.5	0.5	0.1	15	A narrow slightly curvilinear dark reflector with a small shadow identified in the 2021 SSS dataset. The feature is slightly curvilinear and casts a short shadow. It is located close to similar feature 70117 and may be associated. A small, broad asymmetric dipole with peak and trough on one profile line was identified in the 2021 Mag. dataset near this location indicating some ferrous material may be present in the vicinity. No anomalous features were identified in the MBES data at this location. Interpreted as possible short length of rope or chain.	SSS, Mag.	Interconnector cable corridor	-
70119	Magnetic	420293	5744587.8	A2_l	-	-	-	41	A small asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70120	Magnetic	419795	5744460.8	A2_l	-	-	-	17	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70121	Magnetic	420107	5744099.3	A2_h	-	-	-	400	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70122	Dark reflector	419669	5743925	A2_l	2.1	0.8	0.2	-	An elongate dark reflector, with bright angular shadow slightly curved at one end, identified in the 2021 SSS dataset. This casts a bright and straight sided shadow with a flat end shape, although is likely present in stretched data. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Interconnector cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70123	Magnetic	419798	5743717.6	A2_l	-	-	-	31	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70124	Magnetic	420332	5743096.2	A2_h	-	-	-	223	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70125	Magnetic	420286	5742881.9	A2_l	-	-	-	25	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70126	Mound	419847	5742437	A2_l	1.8	1.3	0.1	-	A sub-angular mound with encircling scour extending for 1.8m identified in the 2021 MBES dataset. It is located in an area of clear seabed. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Interconnector cable corridor	-
70127	Dark reflector	419906	5741965	A2_l	3.3	1.5	0.5	-	A distinct sub-angular dark reflector identified in the 2021 SSS dataset. This casts a bright tapered shadow with a slightly rounded end shape. The feature is present in stretched data, but distinct and anomalous. Also observed in the 2021 MBES dataset as sub-rounded mound scour visible extending to the south for 1.8m. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature, or may be possible debris.	SSS, MBES	Interconnector cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70128	Dark reflector	419997	5741727	A2_I	2.3	0.2	0.2	-	A narrow elongate dark reflector identified in the 2021 SSS dataset. This casts a rounded shadow along part of its length and is present in a depression or a scour. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature, or may be possible debris.	SSS	Interconnector cable corridor	-
70129	Magnetic	420349	5741359.35	A2_I	-	-	-	46	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70130	Magnetic	420364	5741216.6	A2_I	-	-	-	51	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70131	Magnetic	420369	5741171.05	A2_I	-	-	-	12	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70132	Magnetic	420176	5741033.4	A2_I	-	-	-	17	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70133	Magnetic	420276	5740566.55	A2_I	-	-	-	20	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70134	Dark reflector	420152	5740240	A2_I	2.2	1.5	0.2	-	A distinct rounded dark reflector identified in the 2021 SSS dataset, which appears to have a hollow centre. The feature casts a bright tapered shadow and is present in an area of scour. No anomalous features were identified in the MBES or Mag. datasets at this location. Interpreted as a possible natural feature, or may be possible debris.	SSS	Interconnector cable corridor	-
70135	Dark reflector	420149	5740190	A2_I	4.3	0.6	0.6	-	A narrow straight linear dark reflector which casts a narrow slightly tapering shadow identified in the 2021 SSS dataset. The feature appears distinct and unusual. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature, or may be possible debris.	SSS	Interconnector cable corridor	-
70136	Magnetic	420440	5739545.7	A2_I	-	-	-	19	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70137	Magnetic	420505	5739503.7	A2_I	-	-	-	61	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70138	Magnetic	420789	5739523.5	A2_I	-	-	-	20	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70139	Magnetic	420377	5739418.7	A2_I	-	-	-	7	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70140	Magnetic	420242	5739267.95	A2_I	-	-	-	15	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70141	Magnetic	420190	5739205.85	A2_I	-	-	-	11	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70142	Dark reflector	420056	5739176	A2_I	1.0	0.8	0.9	-	A small angular dark reflector identified in the 2021 SSS dataset. The feature casts a long bright shadow with a tapered shape. Also identified in the 2021 MBES dataset as a rounded mound with a slightly more prominent section in the centre. There is an encircling scour visible, extending predominantly to the north-east and south-west for 5.2m and is distinct in an area of clear seabed. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Interconnector cable corridor	-
70143	Magnetic	420045	5739088.05	A2_I	-	-	-	16	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70144	Magnetic	420480	5739088.65	A2_I	-	-	-	21	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70145	Magnetic	420367	5738791.3	A2_I	-	-	-	14	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70146	Magnetic	420163	5738543.2	A2_I	-	-	-	46	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70147	Magnetic	420592	5737850.5	A2_I	-	-	-	10	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70148	Dark reflector	420551	5737731	A2_I	2.5	1.6	0.4	-	A sub-rounded dark reflector identified in the 2021 SSS dataset. The feature casts a bright shadow with straight sides and a slanted end. There is some seabed disturbance in the immediate area, making this feature slightly more anomalous. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Interconnector cable corridor	-
70149	Dark reflector	420316	5737604	A2_I	2.8	2.4	0.4	-	A sub-rounded dark reflector identified in the 2021 SSS dataset. The feature casts a varied shadow with multiple projections and appears to be within a small depression, possibly indicating multiple objects within close proximity. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Interconnector cable corridor	-
70150	Magnetic	420695	5737317.9	A2_I	-	-	-	12	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70151	Magnetic	420556	5737086.95	A2_I	-	-	-	19	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70152	Magnetic	420659	5737086.9	A2_I	-	-	-	55	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70153	Magnetic	420792	5737081.05	A2_I	-	-	-	53	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70154	Magnetic	421063	5737144.8	A2_I	-	-	-	81	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Interconnector cable corridor	-
70155	Magnetic	430917	5741407	A2_I	-	-	-	31	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70156	Seabed disturbance	430625	5741309	A2_I	6.1	3.9	0.2	-	A seabed disturbance composed of a mound in the west with scour or disturbance to the east identified in the 2021 MBES dataset. The mound measures 1.5 x 1.3 x 0.2m and appears distinct on the north edge of a sand wave. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70157	Magnetic	430717	5741071	A2_I	-	-	-	16	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70158	Magnetic	430436	5741009	A2_h	-	-	-	228	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also visible on the adjacent profile. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70159	Magnetic	430409	5740787	A2_l	-	-	-	62	A medium asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. It is also visible on the adjacent profile. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70160	Magnetic	430525	5740391	A2_l	-	-	-	17	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. This is located close to an extant turbine and appears distorted by the larger Mag. anomaly in this area. It may represent a possibly modern feature associated with the turbine and therefore may not be of archaeological interest. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70161	Magnetic	430642	5740360	A2_h	-	-	-	187	A large, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. It is also visible on the adjacent profile. No anomalous features were identified in the SSS or MBES data at this location. This is located close to an extant turbine and appears distorted by the larger Mag. anomaly in this area. It may represent a possibly modern feature associated with the turbine and therefore may not be of archaeological interest. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70162	Magnetic	430092	5741124	A2_l	-	-	-	13	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70163	Magnetic	430062	5741098	A2_I	-	-	-	21	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70164	Magnetic	430045	5741002	A2_I	-	-	-	39	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70165	Magnetic	429899	5740549	A2_I	-	-	-	90	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Situated 22.0m NNE of 70166 and may be related. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70166	Magnetic	429891	5740528	A2_I	-	-	-	39	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Situated 22.0m SSW of 70165 and may be related. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70167	Dark reflector	429438	5740586	A2_I	1.2	1.2	0.4	-	A rounded dark reflector with a bright reflector at its centre and a long round-ended shadow identified in the 2021 SSS dataset. It is visible as an indistinct rounded mound in the 2021 MBES dataset. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70168	Magnetic	429429	5740164	A2_I	-	-	-	11	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70169	Magnetic	428217	5740016	A2_h	-	-	-	142	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70170	Magnetic	427735	5740125	A2_l	-	-	-	24	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70171	Magnetic	428060	5739458	A2_l	-	-	-	62	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70172	Magnetic	427232	5739632	A2_l	-	-	-	15	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70173	Magnetic	427249	5739471	A2_h	-	-	-	225	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70174	Magnetic	426929	5739088	A2_h	-	-	-	100	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70175	Magnetic	426039	5739264	A2_h	-	-	-	259	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70176	Recorded wreck	425293	5738325	A3	-	-	-	-	The recorded position of UKHO 14462, an unknown wreck. It was first identified in 1971, however it was not located during surveys in 1996. No anomalous features were identified in the 2021 data at this location. It is recorded in the UKHO database as being no longer visually conspicuous and has been classified as "dead". However, as remains have been found in this position previously it has been retained as a precaution in this gazetteer.	-	Southern array area	UKHO 14462
70177	Magnetic	425188	5738274	A2_I	-	-	-	40	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70178	Magnetic	423148	5737971	A2_I	-	-	-	23	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
7122	Dark reflector	425610	5737985	A2_I	5.2	1.4	-	-	Previously identified in the 2009 dataset as a distinct dark reflector with associated scour, stands out from relatively featureless surrounding seabed with no associated Mag. contact. No anomalous features were identified in the 2021 SSS or MBES data at this location. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. This anomaly has been retained as may represent a possible natural feature or may be possible debris that has since been moved or buried through natural processes. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
7123	Dark reflector	425103	5737761	A2_I	8.1	3.8	0.6	-	Previously identified in the 2009 dataset as a distinct dark reflector with associated scour, stands out from relatively featureless surrounding seabed with no associated Mag. contact. No anomalous features were identified in the SSS or MBES 2021 data at this location. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. This anomaly has been retained as may represent a possible natural feature or may be possible debris that has since been moved or buried through natural processes. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70179	Magnetic	422317	5737504	A2_I	-	-	-	21	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70180	Magnetic	423634	5737587	A2_I	-	-	-	10	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
7124	Dark reflector	423770	5737580	A2_I	2.2	0.4	0.3	-	Previously identified in the 2009 dataset as a small, elongate contact with large shadow. Stands out from relatively featureless surrounding seabed with no associated Mag. contact. No anomalous features were identified in the 2021 SSS or MBES data at this location. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. This anomaly has been retained as may represent a possible natural feature or may be possible debris that has since been moved or buried through natural processes. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70181	Magnetic	425160	5737572	A2_I	-	-	-	67	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
7125	Debris	424367	5737321	A2_h	28.6	18.0	-	-	Previously identified in the 2009 dataset as a small patch of disturbed seabed, possibly a debris patch indicating a buried structure. There was no associated Mag. contact. No anomalous features were identified in the SSS or MBES 2021 data at this location. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. This anomaly has been retained as may represent possible debris that has since been moved or buried through natural processes. Interpreted as possible debris.	SSS	Southern array area	-
7126	Debris	424221	5737127	A2_h	33.2	14.9	-	-	Previously identified in the 2009 dataset as a small patch of disturbed seabed, possibly a debris patch indicating a buried structure. There was no associated Mag. contact. No anomalous features were identified in the SSS or MBES 2021 data at this location. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. This anomaly has been retained as may represent possible debris that has since been moved or buried through natural processes. Interpreted as possible debris.	SSS	Southern array area	-
70182	Dark reflector	422573	5736984	A2_l	2.4	1.5	0.7	-	A distinct sub-angular dark reflector with a bright, slightly tapered shadow identified in the 2021 SSS dataset. Visible in the 2021 MBES dataset as an irregular mound within encircling scour. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70183	Magnetic	423675	5736850	A2_l	-	-	-	54	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
7127	Dark reflector	424436	5736939	A2_I	4.8	1.1	0.3	-	Previously identified in the 2009 dataset as a strong dark reflector, stands out from relatively featureless surrounding seabed. There was no associated Mag. contact. No anomalous features were identified in the 2021 data at this location. This anomaly has been retained as may represent a possible natural feature or may be possible debris that has since been moved or buried through natural processes. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
7130	Dark reflector	424972	5736968	A2_I	2.8	2.0	0.6	-	A distinct elongate dark reflector with a bright angled shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Previously identified in the 2009 dataset as a small dark reflector with large shadow and scour with no associated Mag. contact. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
7129	Dark reflector	424814	5736878	A2_I	2.1	0.9	0.3	-	Distinct irregular dark reflector with a bright asymmetrical shadow identified in the 2021 SSS dataset. This may represent multiple objects or a single object with complex structure. Observed in the 2021 MBES dataset as an irregularly shaped mound with encircling scour extending primarily to the south. No anomalous features were identified in the Mag. data at this location. Previously identified in the 2009 dataset as a strong dark reflector with associated scour measuring 7.6 x 2.2 x 0.3m and no associated Mag. contact. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70184	Magnetic	422714	5736833	A2_I	-	-	-	29	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70185	Magnetic	420617	5736832	A2_I	-	-	-	10	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70186	Magnetic	420746	5736723	A2_l	-	-	-	62	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression	Mag.	Southern array area	-
7131	Debris	422829	5736804	A2_h	10.0	6.8	1.7	-	Previously identified in the 2009 dataset as a large, strong reflector with large shadow, associated with a small area of seabed disturbance. There was no associated Mag. contact. No anomalous features were identified in the SSS or MBES 2021 data at this location. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. This anomaly has been retained as may represent possible debris that has since been moved or buried through natural processes. Interpreted as possible debris.	SSS	Southern array area	-
70187	Debris field	422823	5736767	A2_h	12.7	11.9	1.5	-	A distinct area of debris comprising several linear, elongate, and angular dark reflectors with shadows identified in the 2021 SSS dataset. The largest angular dark reflector measures 2.8 x 0.4 x 1.5m. Visible in the 2021 MBES dataset as a distinct sub-angular mound situated on the slope of a larger more indistinct mound which may indicate a larger feature, but is unclear here. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
7128	Debris	424186	5736712	A2_h	4.0	1.1	0.5	-	Previously identified in the 2009 dataset as an indistinct dark reflector with associated indistinct shadow. No corresponding 2021 dataset contacts were identified. This anomaly has been retained as may represent possible debris that has since been moved or buried through natural processes. Interpreted as possible debris.	SSS	Southern array area	-
70188	Magnetic	424672	5736495	A2_l	-	-	-	24	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70189	Dark reflector	422969	5736549	A2_I	1.3	0.6	0.2	-	A distinct elongate dark reflector with a bright uniform shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70190	Magnetic	420508	5736547	A2_I	-	-	-	55	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70191	Magnetic	420805	5736473	A2_I	-	-	-	14	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70192	Magnetic	422724	5736440	A2_I	-	-	-	18	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70193	Magnetic	419655	5736270	A2_I	-	-	-	20	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70194	Magnetic	419546	5736300	A2_I	-	-	-	16	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70195	Magnetic	421218	5736278	A2_I	-	-	-	13	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70196	Debris	425165	5736298	A2_h	4.1	2.0	0.7	-	An indistinct rounded dark reflector with an asymmetric shadow identified in the 2021 SSS dataset. Observed in the 2021 MBES dataset as an indistinct irregular mound with some scour visible to the north. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as possible debris.	SSS	Southern array area	-
70197	Magnetic	419432	5736019	A2_l	-	-	-	11	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70198	Magnetic	419589	5736020	A2_l	-	-	-	84	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70199	Magnetic	421444	5736068	A2_l	-	-	-	23	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. This is possibly associated with <b>70200</b> , located to the immediate north-east. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70200	Magnetic	421451	5736086	A2_l	-	-	-	29	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. This is possibly associated with <b>70199</b> , located to the immediate south-west. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70201	Magnetic	423068	5736093	A2_l	-	-	-	8	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
7132	Dark reflector	424239	5736089	A2_l	5.2	0.5	0.3	-	Previously identified in the 2009 dataset as a small, elongate contact with large shadow. There was no associated Mag. contact. No anomalous features were identified in the SSS or MBES 2021 data at this location. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. This anomaly has been retained as may represent a possibly natural feature or debris that has since been moved or buried through natural processes.	SSS	Southern array area	-
70202	Magnetic	425402	5736092	A2_h	-	-	-	387	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70203	Magnetic trend	419521	5735841.4	A2_l	166.0	-	-	69	A series of three magnetic anomalies on an approximate east to west alignment identified in the 2021 Mag. dataset. These range in size from 22 to 69nT. The largest is represented as a medium, sharp symmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70204	Magnetic	422094	5735831	A2_l	-	-	-	83	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70205	Magnetic	423208	5735825	A2_l	-	-	-	33	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70206	Mound	424398	5735994	A2_I	9.6	8.7	0.3	-	A rounded mound with no clear scour identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70207	Magnetic	419352	5735606	A2_I	-	-	-	20	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70208	Magnetic	420005	5735647	A2_I	-	-	-	36	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70209	Magnetic	419275	5735404	A2_I	-	-	-	62	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70210	Magnetic	419563	5735317	A2_I	-	-	-	54	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70211	Magnetic	421842	5735401	A2_I	-	-	-	66	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70212	Debris	422099	5735455	A2_h	1.9	1.1	0.2	16	A distinct irregular dark reflector with a uniform shadow identified in the 2021 SSS dataset. Visible in the 2021 MBES dataset as an indistinct mound with encircling scour extending for 1.0m. Observed in the 2021 Mag. dataset as a small, broad asymmetric dipole with peak and trough on one profile line. Possibly related to rope/chain 70213, located to the immediate south-west. Interpreted as possible ferrous debris.	SSS, MBES, Mag.	Southern array area	-
70213	Rope/chain	422083	5735420	A2_h	56.6	0.5	0.2	-	A distinct curvilinear dark reflector with a bright shadow identified in the 2021 SSS dataset. This feature appears more distinct towards the SSW end. It is visible in the MBES dataset as an indistinct elongate mound with no scour. No anomalous features were identified in the Mag. data at this location. Possibly related to debris 70212, located to the immediate north-east. Interpreted as possible length of non-ferrous rope or chain.	SSS	Southern array area	-
70214	Mound	419338	5735133	A2_l	5.6	2.4	0.2	-	An elongate mound with no clear scour identified in the 2021 MBES dataset. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70215	Magnetic	419538	5735060	A2_l	-	-	-	10	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70216	Magnetic	419903	5735159	A2_l	-	-	-	16	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70217	Magnetic	420074	5735197	A2_l	-	-	-	24	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70218	Debris	420412	5735180	A2_h	2.8	0.5	0.5	-	A distinct elongate dark reflector with a slightly flared shadow identified in the 2021 SSS dataset. Visible in the 2021 MBES data as an indistinct elongate mound with some encircling scour. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as possible debris.	SSS	Southern array area	-
70219	Seabed disturbance	421935	5735280	A2_I	12.9	9.1	0.4	-	A curvilinear mound encircling an area of fairly level seabed identified in the 2021 MBES dataset. The mound measures approximately 3.0m wide, with the most prominent section toward the south. Scour is visible extending 6.0m to the south. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70220	Magnetic	421983	5735132	A2_I	-	-	-	16	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
7133	Debris	422646	5735021	A2_h	29.4	5.7	-	-	Previously identified in the 2009 dataset as a well-defined linear feature but without associated Magnetometer contact. No anomalous features were identified in the 2021 datasets at this location. This anomaly has been retained as may represent possible debris that has since been moved or buried through natural processes. Interpreted as possible debris.	SSS	Southern array area	-
70221	Magnetic	424433	5735239	A2_I	-	-	-	25	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70222	Magnetic	424790	5735353	A2_I	-	-	-	11	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70223	Magnetic	424818	5735206	A2_I	-	-	-	16	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70224	Mound	419472	5734900	A2_I	3.3	3.2	0.7	-	A sub-rounded mound with some encircling scour extending for 2.1m identified in the 2021 MBES dataset. There is a secondary ridge along the south-west side which may indicate a separate feature but unclear. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70225	Magnetic	419960	5734897	A2_I	-	-	-	13	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70226	Magnetic	420251	5735029	A2_I	-	-	-	44	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70227	Magnetic	421190	5734968	A2_I	-	-	-	13	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70228	Magnetic	421800	5734870	A2_I	-	-	-	67	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
7134	Debris	423000	5734808	A2_h	5.6	2.3	0.5	-	Previously identified in the 2009 dataset as an isolated contact with shadow and associated scour. There was no associated Mag. contact. No anomalous features were identified in the SSS or MBES 2021 data at this location. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. This anomaly has been retained as may represent possible debris that has since been moved or buried through natural processes. Interpreted as possible debris.	SSS	Southern array area	-
7138	Dark reflector	424485	5734908	A2_l	3.5	0.8	0.7	-	Previously identified in the 2009 dataset as a strong dark reflector with associated scour. There was no associated Mag. contact. No anomalous features were identified in the SSS or MBES 2021 data at this location. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. This anomaly has been retained as may represent possible debris that has since been moved or buried through natural processes. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70229	Magnetic	419467	5734668	A2_l	-	-	-	69	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70230	Magnetic	419856	5734624	A2_l	-	-	-	33	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70231	Magnetic	421740	5734715	A2_l	-	-	-	63	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70232	Dark reflector	421820	5734630	A2_I	2.9	2.7	0.2	-	A distinct irregular dark reflector with a bright complex shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. It is located 14.0m north of 70233 and may be related. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70233	Seabed disturbance	421806	5734616	A2_I	30.4	12.6	0.4	-	A distinct area of seabed disturbance comprising several small dark reflectors and a central linear bright reflector identified in the 2021 SSS dataset. Observed in the 2021 MBES data as a sub-rounded mound with two slightly more raised sections at either end. The sides slope irregularly and the south end appears more distinct. Scour is visible extending to the east for 17.4m. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. However, there is an irregular negative response visible on the closest Mag. profile which may represent a halo response of this anomaly. It is located 14.0m south of 70232 and may be related. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70234	Magnetic	421773	5734587	A2_I	-	-	-	50	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70235	Magnetic	422008	5734578	A2_I	-	-	-	39	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70236	Magnetic	422255	5734380	A2_I	-	-	-	33	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
7137	Dark reflector	424106	5734649	A2_I	4.1	1.8	0.6	-	Previously identified in the 2009 dataset as a strong dark reflector with associated shadow. There was no associated Mag. contact. No anomalous features were identified in the SSS or MBES 2021 data at this location. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. This anomaly has been retained as may represent a possibly natural feature or debris that has since been moved or buried through natural processes.	SSS	Southern array area	-
7136	Dark reflector	424079	5734569	A2_I	5.3	2.7	0.8	-	Previously identified in the 2009 dataset as a large dark reflector with associated shadow. There was no associated Mag. contact. No anomalous features were identified in the SSS or MBES 2021 data at this location. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. This anomaly has been retained as may represent a possibly natural feature or debris that has since been moved or buried through natural processes.	SSS	Southern array area	-
7135	Dark reflector	423833	5734528	A2_I	2.5	2.5	0.3	-	A rounded mound with slight encircling scour extending for 1.9 m identified in the 2021 MBES dataset. Previously identified in the 2009 SSS dataset as a small dark reflector with a large shadow measuring 2.1 x 0.8 x 0.4 m and no associated Mag. contact. No anomalous features were identified in the 2021 SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES, SSS	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
7140	Wreck	424996	5734549	A1	30.1	9.8	1.7	12	A distinct irregular area of seabed disturbance comprising multiple elongate and irregular dark reflectors identified in the 2021 SSS dataset. The overall area has an irregular shadow suggesting a build-up of material. There are additional indistinct dark reflectors visible in the immediate area that may be related. Observed in the 2021 MBES dataset as a large elongate mound with some indistinct scour extending to the south-east for 11.8m. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location, however there is a large irregular negative response in the Mag. profile line closest to this anomaly which may represent a halo. Previously identified in the 2009 dataset as a wreck, visible as a badly damaged mound with little recognisable structure. It measured 46.0 x 14.0 x 1.9m and was associated with a Mag. contact of 12nT. This corresponds with UKHO 14427, the location of a wreck of unknown provenance, reportedly partially buried and possibly overturned. It was last surveyed in 1995 and measured 39.0 x 12.5 x 1.7m. Interpreted as a wreck.	SSS, MBES	Southern array area	UKHO 14427
70237	Debris	424995	5734532	A1	2.5	0.7	0.8	-	A distinct sub-rounded dark reflector with a bright tapered shadow identified in the 2021 SSS dataset. Observed in the 2021 MBES data as a rounded mound with some scour extending to the south-west for 2.7m. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. It is situated at the south-east edge of wreck 7140 and is likely related debris.	SSS	Southern array area	-
70238	Seabed disturbance	425084	5734514	A2_I	3.4	3.3	0.6	-	A distinct irregular area of seabed disturbance comprising of some small indistinct dark reflectors identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
7141	Debris	425297	5734727	A2_h	7.3	0.9	0.2	-	Previously identified in the 2009 dataset as a poorly resolved linear feature within area of trawl scars. No anomalous features were identified in the SSS or MBES 2021 data at this location. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. This anomaly has been retained as may represent possible debris that has since been moved or buried through natural processes. Interpreted as possible debris.	SSS	Southern array area	-
7142	Debris	425271	5734539	A2_h	3.8	1.6	0.4	-	Previously identified in the 2009 dataset as a small contact with small shadow, could be a natural rock or boulder or a piece of anthropogenic debris. There was no associated Mag. contact. No anomalous features were identified in the SSS or MBES 2021 data at this location. This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. This anomaly has been retained as may represent possible debris that has since been moved or buried through natural processes. Interpreted as possible debris.	SSS	Southern array area	-
70239	Rope/chain	425557	5734657	A2_h	260.5	0.4	0.1	-	A long, slightly curvilinear dark reflector with a short shadow along its length, orientated north-east to south-west on the seabed identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. 2021 data at this location. Possible continuation of <b>70240</b> and extends outside of the study area. Interpreted as possible long length of non-ferrous rope or chain.	SSS	Southern array area	-
70240	Rope/chain	425349	5734206	A2_h	757.1	0.4	0.1	-	A long, slightly curvilinear dark reflector with a short shadow along its length, orientated north-east to south-west on the seabed identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. 2021 data across this location. Possible continuation of <b>70239</b> . Interpreted as possible long length of rope or chain.	SSS	Southern array area	-
70241	Magnetic	425404	5734450	A2_h	-	-	-	208	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70242	Magnetic	419987	5734339	A2_h	-	-	-	108	A large positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70243	Debris	420107	5734128	A2_h	3.4	0.8	0.6	-	A distinct elongate dark reflector with a uniform bright shadow identified in the 2021 SSS dataset. Observed in the 2021 MBES dataset as an irregularly shaped mound with scour extending to the north for 3.3m. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as possible debris.	SSS, MBES	Southern array area	-
70244	Debris	420564	5734195	A2_h	4.8	1.1	0.4	-	A distinct angular linear dark reflector with a bright asymmetric shadow identified in the 2021 SSS dataset. Observed in the 2021 MBES dataset as an irregular elongate mound, slightly curved, with scour extending to the north and south for 7.7m. A possible secondary mound is visible along the south-west edge, but it is unclear. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as possible debris.	SSS, MBES	Southern array area	-
70245	Dark reflector	420570	5734176	A2_l	1.6	0.8	1.0	-	Indistinct elongate dark reflector with a rather tall shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Possibly related to <b>70244</b> , located 20.0m to the north-west. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Southern array area	-
70246	Debris	421265	5734127	A2_h	3.5	2.8	1.1	443	A distinct angular dark reflector with a bright uniform shadow with a slight taper at the end identified in the 2021 SSS dataset. Observed in the 2021 MBES dataset as an area of undulating seabed and a slight depression. There is possible scour extending to the north-east and south-west for 10.0 m. Visible in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line. Interpreted as ferrous debris.	SSS, MBES, Mag.	Southern array area	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70247	Magnetic trend	422295	5734078	A2_I	152.0	-	-	63	A series of three magnetic anomalies on an approximate north-west to south-east alignment identified in the 2021 Mag. dataset. These range in size from 10 to 63 nT. The largest is represented as a medium, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70248	Dark reflector	423873	5733916	A2_I	2.5	0.5	1.1	-	A distinct sub-rounded dark reflector with a bright tapered shadow identified in the 2021 SSS dataset. Observed in the 2021 MBES as a sub-angular mound with no clear scour. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
7139	Dark reflector	423873	5733916	A2_I	6.2	1.1	1.0	-	Previously identified in the 2009 dataset as an elongate contact with large shadow and some associated scour. There was no associated Mag. contact. No anomalous features were identified in the 2021 datasets at this location. This anomaly has been retained as may represent a possibly natural feature or debris that has since been moved or buried through natural processes. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70249	Magnetic	424711	5734283	A2_I	-	-	-	30	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
7143	Dark reflector	424772	5734054	A2_I	8.4	2.8	0.9	-	Previously identified in the 2009 dataset as a large contact with large shadow and some associated scour. There was no associated Mag. contact. No anomalous features were identified in the 2021 datasets at this location. This anomaly has been retained as may represent a possibly natural feature or debris that has since been moved or buried through natural processes.	SSS	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70250	Magnetic	425051	5734345	A2_l	-	-	-	32	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70251	Magnetic	425211	5734143	A2_h	-	-	-	127	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
7144	Dark reflector	425295	5734179	A2_l	3.8	2.8	0.7	-	Previously identified in the 2009 dataset as a large contact with large shadow. There was no associated Mag. contact. No anomalous features were identified in the 2021 datasets at this location. This anomaly has been retained as may represent a possibly natural feature or debris that has since been moved or buried through natural processes.	SSS	Southern array area	-
70252	Rope/chain	425760	5734058	A2_h	374.3	0.8	0.1	-	Very long, slightly curvilinear dark reflector with a clear shadow along its length identified in the 2021 SSS dataset. Also visible in the 2021 MBES dataset as an indistinct intermittent ridge. No anomalous features were identified in the Mag. data at this location. This anomaly extends outside of the study area. Interpreted as possible long length of non-ferrous rope or chain.	SSS	Southern array area	-
70253	Magnetic	420468	5733907	A2_l	-	-	-	21	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70254	Dark reflector	420586	5733796	A2_l	2.6	2.1	0.6	-	A distinct large sub-rounded to ovoid dark reflector with a bright tapered shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as an irregular shaped mound with some encircling scour extending for 1.8m. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70255	Magnetic	422172	5733757	A2_I	-	-	-	82	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Possibly part of a more complex anomaly. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70256	Magnetic	423049	5733746	A2_I	-	-	-	92	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70257	Magnetic	425537	5733943	A2_I	-	-	-	12	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70258	Magnetic	425490	5733831	A2_I	-	-	-	11	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. One of a pair of magnetic anomalies with 70259. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70259	Magnetic	425487	5733825.1	A2_I	-	-	-	10	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. One of a pair of magnetic anomalies with 70258. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70260	Rope/chain	425625	5733822	A2_h	38.2	0.7	0.1	-	A slightly indistinct, curvilinear dark reflector with a short shadow which varies in height identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as possible length of rope or chain.	SSS	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70261	Seabed disturbance	419897	5733364	A2_I	11.2	9.7	0.5	-	A distinct seabed disturbance identified in the 2021 SSS dataset. This is comprised of multiple small dark reflectors measuring 1.5 x 1.3m with a tapered shadow. Observed in the 2021 MBES dataset as a sub-rounded mound with scour extending for 22.0m to the south-west. There is a secondary rounded mound towards the south-east located in the scour measuring 2.1 x 1.3 x 0.2m that may indicate debris. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70262	Dark reflector	420129	5733430	A2_I	1.9	1.8	0.9	-	A distinct angular dark reflector with a thin, bright tapering shadow identified in the 2021 SSS dataset. Observed in the 2021 MBES dataset as a sub-angular mound with encircling scour extending 3.8m. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Southern array area	-
70263	Dark reflector	420108	5733399	A2_I	3.1	2.0	0.3	-	A distinct elongate dark reflector with a shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70264	Magnetic	420321	5733128	A2_I	-	-	-	34	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70265	Dark reflector	420541	5733057	A2_I	4.3	1.1	0.6	-	Distinct angular dark reflector with a bright tapered shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a sub-angular mound with scour extending to the south for 5.2m. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70266	Magnetic	421678	5733299	A2_I	-	-	-	23	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70267	Magnetic	421465	5733151	A2_I	-	-	-	32	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70268	Magnetic	421931	5733121	A2_I	-	-	-	26	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70269	Dark reflector	423688	5733169	A2_I	1.2	0.5	0.2	-	Distinct elongate dark reflector with a short uniform shadow identified in the 2021 SSS dataset. It is located 25.0m to the north-east of seabed disturbance <b>70270</b> and may be related. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70270	Seabed disturbance	423662	5733159	A2_l	7.3	3.5	1.0	-	A fairly distinct seabed disturbance area identified in the 2021 SSS dataset. No clearly discrete dark reflectors but the area itself has an irregular shadow, suggesting surface expression. Also observed in the 2021 MBES dataset as an irregular shaped mound with encircling scour particularly visible extending to the north-west for 3.6m. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70271	Dark reflector	424625	5733206	A2_l	2.9	1.9	0.5	-	A distinct sub-rounded dark reflector with a bright tapered shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as an indistinct mound. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70272	Rope/chain	424972	5733339	A2_h	956.2	1.4	0.1	-	Very long, curvilinear dark reflector with a short shadow along its length identified in the 2021 SSS dataset. The feature is orientated north-east to south-west and may be a continuation of 70240. No anomalous features were identified in the MBES or Mag. data across this anomaly. Interpreted as possible length of non-ferrous rope or chain.	SSS	Southern array area	-
7147	Dark reflector	425855	5733679	A2_l	4.0	0.8	0.5	-	Previously identified in the 2009 dataset as a small contact with small shadow. There was no associated Mag. contact. No anomalous features were identified in the 2021 datasets at this location. This anomaly has been retained as may represent a possibly natural feature or debris that has since been moved or buried through natural processes. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
7148	Dark reflector	425591	5733467	A2_l	2.1	1.8	0.3	-	A rounded mound with scour visible extending north-east and south-west for 2.9m identified in the 2021 MBES dataset. No anomalous features were identified in the SSS or Mag. data at this location. Previously identified in the 2009 dataset as a large contact with a large shadow and some scour measuring 2.7 x 0.9 x 0.6m. There was no associated Mag. contact. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70273	Rope/chain	425512	5733339	A2_h	596.3	0.5	0.1	-	Very long, curvilinear dark reflector with a short shadow along its length identified in the 2021 SSS dataset. The feature also curves back on itself at the northern end. No anomalous features were identified in the MBES or Mag. data across this anomaly. Interpreted as possible length of non-ferrous rope or chain.	SSS	Southern array area	-
70274	Magnetic	425398	5733339	A2_l	-	-	-	54	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
7149	Dark reflector	425361	5733312	A2_l	3.5	0.3	0.3	-	Previously identified in the 2009 dataset small elongated contact with shadow. No anomalous features were identified in the 2021 datasets at this location. This anomaly has been retained as may represent a possibly natural feature or debris that has since been moved or buried through natural processes.	SSS	Southern array area	-
70275	Rope/chain	425344	5733296	A2_h	20.6	1.4	0.2	-	A short curvilinear, discontinuous dark reflector with a short shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. May be related to anomaly 7149, situated 16.0m north-east. Interpreted as possible length of rope or chain.	SSS	Southern array area	-
7151	Debris	425966	5733223	A2_h	7.6	1.2	0.2	-	Previously identified in the 2009 dataset small, distinct linear contact. There was no associated Mag. contact. No anomalous features were identified in the 2021 datasets at this location. This is likely related to anomaly 7152, situated 14.0m south-west. This anomaly has been retained as may represent possible debris that has since been moved or buried through natural processes.	SSS	Southern array area	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
7152	Debris	425958	5733211	A2_h	5.6	0.8	0.0	-	Previously identified in the 2009 dataset small, distinct linear contact. There was no associated Mag. contact. No anomalous features were identified in the 2021 datasets at this location. This is likely related to anomaly <b>7151</b> , situated 14.0m north-west. This anomaly has been retained as may represent possible debris that has since been moved or buried through natural processes.	SSS	Southern array area	-
70276	Rope/chain	425356	5733159	A2_h	45.2	0.3	0.1	-	A long, intermittent dark reflector with a short shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as possible length of rope or chain.	SSS	Southern array area	-
70277	Rope/chain	425362	5733115	A2_h	16.3	0.3	0.1	-	A curvilinear dark reflector with a short shadow consistent along its length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as possible length of rope or chain.	SSS	Southern array area	-
70278	Rope/chain	425349	5733101	A2_h	9.9	0.3	0.2	-	A curvilinear dark reflector identified in the 2021 SSS dataset. It is visible as an intermittent feature subject to some data distortion. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Possibly associated with dark reflector <b>70279</b> , situated at the SSW end of this feature. Interpreted as possible short length of rope or chain.	SSS	Southern array area	-
70279	Dark reflector	425348	5733097	A2_l	1.2	0.5	0.1	-	Very small, narrow dark reflector with a short shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. It is likely that rope/chain <b>70278</b> is an extension of this anomaly. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70280	Rope/chain	425434	5733085	A2_h	60.7	1.5	0.1	-	A sinuous, curvilinear dark reflector with a short shadow along its length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data across this anomaly. Interpreted as possible length of non-ferrous rope or chain.	SSS	Southern array area	-
70281	Magnetic	425799	5732959	A2_l	-	-	-	44	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
7150	Debris	425296	5732858	A2_h	4.3	0.7	0.3	-	Previously identified in the 2009 dataset as a small elongated contact with shadow. There was no associated Mag. contact. No anomalous features were identified in the 2021 datasets at this location. This anomaly has been retained as may represent possible debris that has since been moved or buried through natural processes.	SSS	Southern array area	-
70282	Magnetic	433598	5732981	A2_l	-	-	-	37	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70283	Magnetic	419642	5732495	A2_h	-	-	-	185	A large, broad asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70284	Magnetic	421039	5732262	A2_l	-	-	-	38	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70285	Magnetic	422123	5732377	A2_l	-	-	-	18	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70286	Magnetic	423426	5732788	A2_l	-	-	-	83	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70287	Seabed disturbance	422828	5732588	A2_l	14.0	4.6	0.7	-	Distinct seabed disturbance comprising a discrete area with at least two separate dark reflectors with associated tapered shadows identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as an indistinct rounded mound with scour visible particularly to the south-east and extends for 3.5m. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70288	Magnetic	423376	5732652	A2_h	-	-	-	286	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70289	Rope/chain	422808	5732247	A2_h	19.0	0.3	0.1	-	Distinct curvilinear dark reflector with an indistinct shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible length of non-ferrous rope or chain.	SSS	Southern array area	-
70290	Dark reflector	423475	5732139	A2_l	2.5	2.1	0.5	-	Distinct angular dark reflector with a bright shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as an indistinct sub-rounded mound with some scour extending east for 0.9m. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Southern array area	-
70291	Dark reflector	423473	5732135	A2_l	0.5	0.5	0.5	-	A distinct rounded dark reflector with a bright shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. This is located 2.0m to the south-west of dark reflector <b>70290</b> and is likely related. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70292	Rope/chain	425307	5732793	A2_h	454.8	1.9	0.2	-	A long, slightly curvilinear dark reflector with a very short, slightly irregular shadow along its length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data across this anomaly. Interpreted as possible length of non-ferrous rope or chain.	SSS	Southern array area	-
70293	Magnetic	425757	5732607	A2_l	-	-	-	9	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70294	Magnetic	426058	5732618	A2_l	-	-	-	39	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. This is possibly related to <b>70295</b> to the south. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70295	Magnetic	426050	5732596	A2_l	-	-	-	24	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. This possibly related to <b>70294</b> to the north. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70296	Magnetic	425819	5732373	A2_h	-	-	-	138	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70297	Magnetic	425955	5732154	A2_l	-	-	-	41	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. It is visible across other profile lines, albeit not as strong a response. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70298	Magnetic	432927	5732711	A2_l	-	-	-	48	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70299	Rope/chain	433688	5732700	A2_h	34.9	1.2	0.1	-	A narrow curvilinear dark reflector with shadow along its length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as possible length of rope or chain.	SSS	Southern array area	-
70300	Dark reflector	433580	5732632	A2_h	2.1	0.9	0.7	-	Narrow elongate dark reflector with large square shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a sub-rounded mound with encircling scour visible extending for a maximum of 1.2m. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70301	Magnetic	432354	5732518	A2_l	-	-	-	88	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70302	Magnetic	431752	5732136	A2_h	-	-	-	190	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70303	Magnetic	431951	5732167	A2_l	-	-	-	45	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70304	Debris	431953	5732102	A2_h	6.4	3.6	1.7	-	A distinct, curvilinear reflector with a large shadow and significant height identified in the 2021 SSS dataset. The feature may be multiple objects close together. Also visible in the 2021 MBES dataset as a distinct sub-rounded mound with some possible scour extending for 1.8m. No anomalous features were identified in the Mag. data at this location, however the large response associated with debris field <b>70306</b> may obscure any smaller Mag. anomalies in this area. Interpreted as possible debris.	SSS, MBES	Southern array area	-
70305	Debris field	431912	5732071	A1	23.5	14.2	0.3	-	An indistinct irregular area of disturbed seabed identified in the 2021 SSS dataset. A series of small elongate dark reflectors with broad shadows are visible, with the largest measuring 2.7 x 0.4 x 0.4m. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Located to the immediate north-west of debris field <b>70306</b> and is likely related. Interpreted as a debris field.	SSS, MBES	Southern array area	-
70306	Debris field	431923	5732065	A1	19.8	12.9	0.5	1291	A large ovoid dark reflector with a small rounded shadow identified in the 2021 SSS dataset. This appears indistinct and partially obscured by sand ripples. Observed in the 2021 MBES dataset as a large irregular mound partially obscured by sand waves. Smaller mounds are visible, with the most distinct measuring 4.2 x 2.1 x 0.8m. Scour is visible extending south-west for 37.0m, and east for 15.5m. Also visible in the 2021 Mag. dataset as a very large, sharp positive monopole with peak and trough on one profile line. Interpreted as a ferrous debris field.	SSS, MBES, Mag.	Southern array area	-
70307	Dark reflector	433001	5732102	A2_I	1.5	0.5	0.3	-	Small elongate dark reflector with rounded shadow, distinct from surrounding seabed identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70308	Magnetic	419554	5731926	A2_h	-	-	-	131	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70309	Magnetic	420642	5731846	A2_h	-	-	-	141	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70310	Debris field	421216	5731886	A2_h	36.7	6.9	0.3	312	An area consisting of 3 distinct anomalies in close proximity to one another on a north to south alignment identified in the 2021 MBES dataset. At the north is an elongate mound measuring 5.4 x 2.0 x 0.3m, with some possible scour visible. In the centre there is a linear anomaly that is on a north-west to south-east alignment measuring 9.1 x 3.1 x 0.2m, with scour extending to the east for 18.9m. To the south there is a small mound measuring 1.1 x 0.8 x 0.1m with encircling scour extending for 2.3m. Also visible in the 2021 Mag. dataset as a large, sharp asymmetric dipole with a complex double peak and trough on one profile line. No anomalous features were identified in the SSS data at this location. Interpreted as a ferrous debris field.	MBES, Mag.	Southern array area	-
70311	Dark reflector	421334	5731912	A2_l	2.5	1.1	0.5	-	Distinct sub-rounded dark reflector with a bright tapered shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as an indistinct sub-rounded mound with encircling scour extending for 1.5m. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70312	Magnetic	421296	5731651	A2_l	-	-	-	53	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70313	Magnetic	421775	5731868	A2_l	-	-	-	44	A small, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70314	Magnetic	421884	5731758	A2_l	-	-	-	55	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70315	Dark reflector	421599	5731539	A2_l	1.6	0.5	0.4	-	A distinct elongate dark reflector with a bright tapered shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70316	Rope/chain	423067	5732019	A2_h	82.9	1.7	0.2	-	A distinct curvilinear dark reflector with a bright shadow along some of its length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data across this anomaly. Interpreted as possible length of non-ferrous rope or chain.	SSS	Southern array area	-
70317	Dark reflector	423018	5731739	A2_l	1.7	0.3	0.1	-	A distinct linear dark reflector with two 'peaks' of shadow at either end identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70318	Dark reflector	423026	5731717	A2_h	2.4	0.7	0.3	-	Distinct linear dark reflector with a bright shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70319	Rope/chain	423419	5731823	A2_h	173.1	0.9	0.1	36	A distinct curvilinear dark reflector with a broad curl at its south-west end identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a curvilinear mound aligned north-east to south-west. It is visible in the 2021 Mag. dataset as a small symmetric dipole with peak and trough on one profile line. Interpreted as possible ferrous length of rope or chain.	SSS, MBES	Southern array area	-
70320	Magnetic	424824	5731437	A2_h	-	-	-	186	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70321	Dark reflector	425675	5731965	A2_l	4.9	0.8	0.7	-	A short curvilinear dark reflector with three distinct long shadows subject to some data distortion identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a distinct rounded mound with encircling scour visible extending for 1.9m. Located in an area of sand ripples. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70322	Magnetic	425611	5731833	A2_l	-	-	-	19	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70323	Magnetic	425552	5731476	A2_l	-	-	-	13	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70324	Magnetic	426235	5731896	A2_l	-	-	-	40	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70325	Magnetic	426228	5731872	A2_I	-	-	-	9	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Possibly associated with Mag. anomaly 70324 situated 24.0m north-east. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70326	Mound	426536	5731852	A2_I	9.1	1.7	0.3	-	A linear mound with evenly sloping sides and an irregular peak identified in the 2021 MBES dataset. This is on a north-east to south-west orientation, and perpendicular to surrounding bedform features. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
7171	Rope/chain	426784	5731917	A2_h	30.5	0.6	0.0	5	Previously identified in the 2009 dataset as a curved, linear contact with associated small magnetic anomaly. No anomalous features were identified in the 2021 SSS or MBES datasets at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. This anomaly has been retained as may represent possible rope or chain that has since been moved or buried through natural processes.	SSS	Southern array area	-
70327	Magnetic	427379	5731583	A2_I	-	-	-	13	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70328	Magnetic	427476	5731423	A2_I	-	-	-	41	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70329	Magnetic	431027	5731779	A2_I	-	-	-	97	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70330	Magnetic	432367	5732020	A2_I	-	-	-	38	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70331	Magnetic	431844	5731922	A2_I	-	-	-	45	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70332	Magnetic	432997	5731920	A2_I	-	-	-	37	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70333	Dark reflector	432396	5731744	A2_I	1.5	0.5	0.2	-	Small elongate dark reflector with rounded shadow, distinct from surrounding seabed identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Southern array area	-
70334	Magnetic	431683	5731509	A2_I	-	-	-	20	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70335	Dark reflector	421271	5730777	A2_l	9.6	2.5	0.4	-	A distinct irregular dark reflector with a bright and similarly irregular shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a sub-rounded mound with scour visible to the east and south extending for 6.5m. There is some slight undulation to the base of the scour which could indicate further anomalies, but it is unclear here. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Southern array area	-
70336	Magnetic	422777	5730735	A2_h	-	-	-	100	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70337	Magnetic	423762	5731182	A2_h	-	-	-	150	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70338	Magnetic	424308	5731142	A2_l	-	-	-	27	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70339	Wreck	424074	5730848	A1	88.7	27.9	7.2	305	<p>A distinct wreck identified in the 2021 SSS dataset. Internal features such as linear and angular dark reflectors are visible, as well as two large linear features which are likely part of the superstructure. Also observed in the 2021 MBES dataset as the distinct remains of a vessel that appears moderately cohesive; it appears upright and with a generally intact hull outline with some internal superstructure, although more damaged and broken up at each end. There is a distinct central rectangular section that measures 19.5 x 14.7 x 7.0m. The wreck is on an approximate north-east to south-west alignment. Both ends show significant sediment build-up, particularly at the north-east end. Large sections of debris can be seen within this sediment and appear to still be part of the main wreck, but this does indicate the potential for further burial of smaller debris, some of which is visible is detailed in <b>70340</b> and <b>70341</b>. There are sand ripples predominantly along the east side indicating more sediment movement. Scour is visible extending to the north-east and south-west for 260m. Visible in the 2021 Mag. dataset as a large asymmetric dipole with peak and trough on one profile line, however it is likely the magnetic response would be larger if the transect directly covered the wreck. Corresponds with the location of UKHO 14394, the wreck of the steamship <i>Mecklenburg</i>. It was lost on 27/02/1916 by mine, and initially the mast was still visible at high water. It was last surveyed in 2018 and reported to measure 87.0 x 13.0 x 8.3m.</p>	SSS, MBES, Mag.	Southern array area	UKHO 14394



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70340	Debris	424074	5730827	A1	11.4	1.2	0.6	-	A linear dark reflector with an irregular shadow of varying height identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location, however a large anomaly halo associated with <b>70339</b> may mask any smaller contact. Located 8.0m south of wreck <b>70339</b> and is likely associated debris.	SSS	Southern array area	-
70341	Debris field	424076	5730863	A1	12.9	5.6	0.2	-	An area of slightly indistinct short curvilinear dark reflectors identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location, however a large anomaly halo associated with <b>70339</b> may mask any smaller contact. It is located along the north-west side of wreck <b>70339</b> and is likely associated debris. Interpreted as a debris field.	SSS	Southern array area	-
70342	Magnetic	423981	5730929	A2_h	-	-	-	105	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. It is adjacent to <b>70343</b> and may indicate a complex anomaly, and it is 120.0m north-west of wreck <b>70339</b> and may be related. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70343	Magnetic	423984	5730938	A2_h	-	-	-	507	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. It is adjacent to <b>70342</b> and may indicate a complex anomaly, and it is 120.0m north-west of wreck <b>70339</b> and may be related. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70344	Debris	424078	5730967	A2_h	9.7	1.2	0.7	-	An indistinct curved dark reflector with a clear irregular shadow with a taller, central tapered section identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a sub-rounded mound with some scour visible to the east and south extending for 2.8m. No anomalous features were identified in the Mag. data at this location, however a large anomaly halo associated with wreck <b>70339</b> may mask any smaller contact. Located 100.0m north of wreck <b>70339</b> and may be associated debris.	SSS, MBES	Southern array area	-
70345	Mound	424805	5731196	A2_l	2.5	2.1	0.3	-	A rounded mound with encircling scour extending for 1.8m identified in the 2021 MBES dataset. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES	Southern array area	-
70346	Magnetic	425055	5730999	A2_l	-	-	-	29	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70347	Magnetic	425549	5731288	A2_l	-	-	-	24	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70348	Seabed disturbance	425606	5731315	A2_l	2.7	2.3	-0.2	-	An irregular shaped depression visible on the side of a sand ripple identified in the 2021 MBES dataset. Appears distinct and unusual, may possibly be the only visible evidence of a buried anomaly. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70349	Mound	427168	5731167	A2_l	4.2	2.9	0.2	-	An angular mound with scour to the south extending for 6.0m identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70350	Magnetic	427095	5731019	A2_l	-	-	-	12	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. It is possibly related to Mag. anomaly 70351 situated 16.0 m SSW. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70351	Magnetic	427089	5731003	A2_l	-	-	-	34	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. It is possibly related to Mag. anomaly 70350 situated 16.0m NNE. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70352	Magnetic	426651	5730844	A2_h	-	-	-	598	A very large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70353	Magnetic	426828	5730733	A2_l	-	-	-	84	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70354	Magnetic	427722	5730963	A2_l	-	-	-	11	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70355	Magnetic	428046	5730772	A2_I	-	-	-	39	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70356	Magnetic	428658	5730808	A2_I	-	-	-	64	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70357	Magnetic	428960	5730800	A2_I	-	-	-	17	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70358	Magnetic	429555	5730981	A2_I	-	-	-	34	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70359	Dark reflector	429941	5731183	A2_I	1.7	0.4	0.4	-	Small narrow elongate dark reflector with slight and even shadow along its length identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a small indistinct rounded mound with scour extending for 1.0m to the south. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Southern array area	-
70360	Magnetic	429841	5730846	A2_I	-	-	-	31	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70361	Magnetic	430110	5731326	A2_I	-	-	-	30	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70362	Magnetic	430448	5731312	A2_I	-	-	-	25	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70363	Dark reflector	431396	5731255	A2_I	2.9	0.6	0.3	-	Curved dark reflector with variable shadow along its length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Southern array area	-
70364	Magnetic	431719	5731018	A2_I	-	-	-	22	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70365	Dark reflector	420173	5730111	A2_I	2.0	0.6	0.7	-	A distinct elongate dark reflector with a tapered shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as rounded mound with scour visible extending to the south for 3.5m. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70366	Magnetic	420618	5730098	A2_h	-	-	-	107	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location, however a mound is visible in the area which may be related, but unclear from this dataset. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70367	Mound	422984	5730001	A2_I	9.4	5.0	0.5	-	A sub-angular mound with no clear scour identified in the 2021 MBES dataset. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70368	Magnetic	423171	5730094	A2_I	-	-	-	25	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70369	Magnetic	423852	5730596	A2_I	-	-	-	28	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70370	Magnetic	423971	5730505	A2_I	-	-	-	36	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70371	Magnetic	425015	5730654	A2_I	-	-	-	35	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70372	Magnetic	426741	5730092	A2_I	-	-	-	26	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70373	Magnetic	427158	5730603	A2_I	-	-	-	24	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70374	Magnetic	427499	5730350	A2_I	-	-	-	13	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70375	Dark reflector	428034	5730627	A2_l	1.9	0.5	0.6	-	A small sub-rounded dark reflector with broad rounded shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a rounded mound with some slight encircling scour. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70376	Magnetic	427975	5730021	A2_l	-	-	-	88	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70377	Dark reflector	428396	5730015	A2_l	1.7	0.9	0.5	-	A small irregular sub-angular dark reflector with indistinct boundaries and an irregular shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a rounded mound with some encircling scour extending for 1.4m. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70378	Magnetic	428594	5730447	A2_h	-	-	-	470	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70379	Magnetic	429025	5730445	A2_l	-	-	-	61	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70380	Mound	429479	5730628	A2_l	6.2	5.5	1.2	-	A distinct rounded mound with scour extending for 4.2m to the south identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70381	Magnetic	429669	5730688	A2_l	-	-	-	99	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70382	Magnetic	429814	5730587	A2_h	-	-	-	114	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70383	Magnetic	430301	5730397	A2_l	-	-	-	57	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70384	Dark reflector	430562	5730336	A2_l	2.6	0.9	1.3	-	Elongate dark reflector with very long tapered shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a sub-rounded mound with no clear scour. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70385	Dark reflector	420075	5729835	A2_l	2.3	0.5	0.5	-	A distinct curvilinear dark reflector with a bright shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70386	Dark reflector	419816	5729215	A2_l	4.2	1.3	0.7	-	Distinct sub-rounded dark reflector with a bright tapered shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a sub-angular mound with no clear scour. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70387	Dark reflector	420229	5729307	A2_I	6.4	1.9	0.6	-	A distinct sub-rounded dark reflector with a bright tapering shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a rounded mound with encircling scour extending predominantly to the north-east and south-west for a maximum of 3.4m. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Southern array area	-
70388	Dark reflector	420537	5729451	A2_I	1.6	1.3	0.4	-	A distinct sub-rounded dark reflector with a bright shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a distinct rounded mound with encircling scour extending for 3.1m. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. This is located 2.0m south-west of similar anomaly 70389 and may be related. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70389	Dark reflector	420538	5729453	A2_I	1.6	1.0	0.4	-	A distinct sub-rounded dark reflector with a bright tapered shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. This is located 2.0m north-east of similar anomaly 70388 and may be related. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70390	Dark reflector	421036	5729854	A2_I	3.8	0.1	0.2	-	A distinct curvilinear dark reflector with sections of bright shadows, suggesting uneven height or possibly attached objects identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70391	Seabed disturbance	420925	5729655	A2_l	6.9	3.0	0.2	-	A fairly distinct area of seabed disturbance comprising at least one irregular dark reflector and shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a rounded mound with encircling scour extending primarily to the south for 3.9m. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Southern array area	-
70392	Magnetic	420760	5729429	A2_l	-	-	-	14	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70393	Magnetic	421414	5729891	A2_l	-	-	-	22	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70394	Magnetic	421448	5729562	A2_l	-	-	-	60	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70395	Dark reflector	422324	5729341	A2_l	1.4	0.5	0.2	-	A distinct elongate dark reflector with a bright shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as an indistinct elongate mound with no clear scour. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Southern array area	-
70396	Magnetic	423227	5729803	A2_h	-	-	-	146	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70397	Rope/chain	423688	5729320	A2_h	147.8	1.2	0.1	-	A very long, sinuous, curvilinear dark reflector with a short shadow along its length, orientated north-east to south-west identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data across this anomaly. Interpreted as possible length of non-ferrous rope or chain.	SSS	Southern array area	-
70398	Rope/chain	424244	5729933	A2_h	219.1	0.4	0.1	-	A long, intermittent, curvilinear dark reflector with a short shadow along its length, orientated approximately NNE to SSW identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data across this anomaly. Interpreted as possible length of non-ferrous rope or chain.	SSS	Southern array area	-
70399	Rope/chain	424217	5729636	A2_h	231.8	0.6	0.2	-	A very long, sinuous, curvilinear dark reflector with a short shadow along its length, orientated approximately NNE to SSW identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data across this anomaly. Interpreted as possible length of non-ferrous rope or chain.	SSS	Southern array area	-
70400	Debris	424427	5729195	A2_h	6.3	0.2	0.2	-	A short, narrow, linear dark reflector, possibly in two sections with a short shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as possible debris.	SSS	Southern array area	-
70401	Magnetic	426387	5729711	A2_I	-	-	-	39	A small, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70402	Recorded wreck	427910	5729730	A3	-	-	-	-	This position corresponds to UKHO 14387, the wreck of the steamship <i>Franz Nasen</i> . It was lost to mines on 05/01/1916. This position also corresponds to UKHO 14388, the wreck of the tanker <i>La Flandre</i> . It was lost to mines on 21/02/1916. In addition, this position corresponds to UKHO 14389, the wreck of the <i>Apollo</i> . It was lost to mines on 21/01/1916. No anomalous features were identified in the 2021 datasets at this location. These wrecks were last visible in this position in 1947, and subsequent surveys have been unable to locate any remains. In 1996 the record was amended to dead. However, as remains have been found in this position previously it has been retained as a precaution in this gazetteer.	-	Southern array area	UKHO 14387, UKHO 14388, UKHO 14389
70403	Magnetic	428393	5729718	A2_l	-	-	-	33	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70404	Debris	428711	5729510	A2_h	3.5	2.2	0.6	485	An elliptical dark reflector with bright patch at its centre and a broad, rounded shadow identified in the 2021 SSS dataset. Observed in the 2021 MBES dataset as a rounded mound with encircling scour visible extending for 2.3m. Also visible in the 2021 Mag. dataset as large, sharp asymmetric dipole with peak and trough on one profile line. Interpreted as possible ferrous debris.	SSS, MBES, Mag.	Southern array area	-
70405	Magnetic	420018	5729175	A2_l	-	-	-	17	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70406	Magnetic	421055	5728337	A2_l	-	-	-	31	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70407	Magnetic	421531	5728314	A2_l	-	-	-	55	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70408	Magnetic	421910	5728633	A2_l	-	-	-	27	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70409	Magnetic	421986	5728660	A2_l	-	-	-	49	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70410	Magnetic	422514	5728545	A2_l	-	-	-	35	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70411	Magnetic	422575	5728541	A2_l	-	-	-	27	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70412	Rope/chain	423014	5728420	A2_h	81.7	0.1	0.1	-	A slightly indistinct and curvilinear dark reflector with a very short shadow along its length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data across this anomaly. Interpreted as possible length of non-ferrous rope or chain.	SSS	Southern array area	-
70413	Magnetic	423209	5729090	A2_l	-	-	-	73	A medium asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70414	Magnetic	423296	5728952	A2_l	-	-	-	43	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70415	Mound	423308	5728663	A2_l	10.1	7.3	0.5	-	A rounded mound with some irregular mounding and scour that extends to the south-west for 23.5m identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70416	Magnetic	424670	5728983	A2_l	-	-	-	76	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70417	Magnetic	424876	5728545	A2_h	-	-	-	385	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70418	Mound	425715	5728845	A2_l	9.9	1.5	0.3	-	A distinct elongate mound identified in the 2021 MBES dataset. It is visible on a north-east to south-west alignment and is approximately perpendicular to surrounding megaripples. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. It appears similar to mounds <b>70419</b> , located 90.0m south-east, and <b>70420</b> , located 150.0m south, and may be related. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70419	Mound	425774	5728778	A2_I	17.8	2.3	0.4	-	A distinct elongate mound identified in the 2021 MBES dataset. It is visible on a north-east to south-west alignment and is approximately perpendicular to surrounding megaripples. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. It appears similar to mounds <b>70418</b> , located 90.0m north-west, and <b>70420</b> , located 110.0m south-west, and may be related. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70420	Mound	425699	5728698	A2_I	6.1	1.8	0.2	-	A distinct elongate mound identified in the 2021 MBES dataset. It is visible on a north-east to south-west alignment and is approximately perpendicular to surrounding megaripples. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. It appears similar to mounds <b>70418</b> , located 150.0m north, and <b>70419</b> , located 110.0m north-east, and may be related. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70421	Magnetic	425747	5728632	A2_I	-	-	-	43	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70422	Magnetic	425711	5728402	A2_I	-	-	-	22	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70423	Magnetic	426142	5729081	A2_I	-	-	-	28	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70424	Debris field	426646	5728572	A2_h	8.2	3.1	0.4	194	An area of possible debris which consists of a large sub-angular mound at the northern end with a series of smaller irregular mounds to the south and west identified in the 2021 MBES dataset. The larger northern mound measures 3.3 x 3.1 x 0.4m and is more distinct on the south-west side. The gap between the north and south areas is 2.8m. Also visible in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS data at this location. Interpreted as a ferrous debris field.	MBES, Mag.	Southern array area	-
70425	Magnetic	428089	5728920	A2_l	-	-	-	67	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70426	Magnetic	428692	5728318	A2_l	-	-	-	46	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70427	Magnetic	429128	5729089	A2_l	-	-	-	59	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70428	Magnetic	420225	5727810	A2_l	-	-	-	28	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70429	Dark reflector	420082	5727509	A2_l	2.2	1.1	0.5	-	A distinct sub-rounded dark reflector with a bright tapered shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a distinct sub-rounded mound with an associated scour of 0.3m deep. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70430	Mound	420437	5727756	A2_I	7.7	4.9	0.4	-	A slightly irregular low mound with a comparatively large and flat upper surface identified in the 2021 MBES dataset. There is some possible scour visible along the east edge extending for 1.3m. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES	Southern array area	-
70431	Dark reflector	420804	5727738	A2_I	2.9	1.4	0.1	-	A distinct linear dark reflector with a short shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a slightly elongate mound with surrounding scour that is less deep in the south-west. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70432	Magnetic	421152	5727921	A2_I	-	-	-	28	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70433	Mound	421124	5727402	A2_I	5.6	5.0	0.5	-	A distinct mound, almost triangular in plan with surrounding scour identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70434	Magnetic	421405	5727510	A2_I	-	-	-	81	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70435	Seabed disturbance	422049	5727380	A2_l	15.8	8.2	1.3	-	A distinct seabed disturbance visible as a series of indistinct dark reflectors with areas of sediment accumulation and scour identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a distinct elongate mound with four discrete areas of scour up to 0.5m deep. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70436	Magnetic	422479	5728288	A2_l	-	-	-	19	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70437	Magnetic	422693	5728154	A2_h	-	-	-	185	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70438	Dark reflector	423043	5728237	A2_h	5.5	3.4	1.1	-	A rounded dark reflector with a large, clear, tapered shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a distinct small mound with a shallow scour. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70439	Debris	423016	5728169	A2_h	8.6	0.4	0.3	-	A slightly curvilinear dark reflector with a highly variable shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as possible debris.	SSS	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70440	Dark reflector	423019	5728184	A2_l	1.2	0.1	0.1	-	A short, narrow indistinct dark reflector with a short, tapered shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. It is possibly associated with nearby debris <b>70439</b> approximately 12.0m to the south. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70441	Magnetic	423299	5727861	A2_h	-	-	-	403	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70442	Mound	424221	5728142	A2_l	3.7	3.3	0.7	-	A low sub-angular mound identified in the 2021 MBES dataset. It is located in an area of sand waves and appears partially buried. There is no clear scour. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70443	Recorded wreck	424619	5727831	A3	-	-	-	-	This position corresponds to UKHO 70226, the wreck of the steamship <i>Texelstroom</i> . It was sunk by mine on 06/10/1915. No anomalous features were identified in the 2021 SSS or MBES datasets at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. It has not been identified in surveys of the area undertaken in 1947 or 1971, and is believed unlikely at this position. This is an area of large sandwaves indicating highly mobile sediment which could completely cover any material. As remains are reported in the area this has been retained as a precaution in this gazetteer.	-	Southern array area	UKHO 70226





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70444	Magnetic	425111	5728201	A2_I	-	-	-	71	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70445	Mound	426642	5728009	A2_I	3.3	2.1	0.2	-	A sub-rounded mound, which appears hollow, with no visible scour identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. It is located 6.0m west of mound <b>70446</b> and may be related. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70446	Mound	426650	5728010	A2_I	5.5	3.0	0.2	-	Two curved elongate mounds that form a 'teardrop' shape identified in the 2021 MBES dataset. The largest is to the west and measures 5.5 x 0.7 x 0.2m. There is scour visible predominantly to the south extending for 0.9m. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Located 6.0m east of <b>70445</b> and may be related. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70447	Dark reflector	426964	5727488	A2_I	6.3	0.8	0.2	-	Two parallel curvilinear dark reflectors with variable shadow identified in the 2021 SSS dataset. They are both indistinct, and the largest measures 6.3 x 0.2 x 0.2m. Also observed in the 2021 MBES dataset as a linear mound parallel to the surrounding sand ripples. It possibly continues further to the south-west but this is unclear. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70448	Mound	427678	5728133	A2_l	2.8	1.2	0.3	-	Two elongate mounds in a north to south alignment with one another identified in the 2021 MBES dataset. Each measures 1.3 x 0.6 x 0.3m (northern) 1.2 x 1.0 x 0.2m (southern). No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70449	Dark reflector	427921	5728066	A2_l	2.2	0.5	0.1	-	A small elongate dark reflector with a short even shadow along its length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location, however as this is located close to a cable route any smaller Mag. response may be obscured. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70450	Magnetic	428059	5727798	A2_l	-	-	-	23	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70451	Debris	428203	5728072	A2_h	5.4	0.5	0.1	-	A linear dark reflector with a short shadow identified in the 2021 SSS dataset. It appears discontinuous and may be two items, but unclear from this dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as possible debris.	SSS	Southern array area	-
70452	Dark reflector	428570	5728204	A2_l	1.1	0.9	-	-	Small round dark reflector with bright patch at its centre and another dark reflector within that identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70453	Magnetic	428605	5728091	A2_h	-	-	-	183	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70454	Mound	428605	5727820	A2_l	2.7	1.6	0.4	-	Irregular mound with encircling scour that is most distinct at the south-east identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70455	Magnetic	420276	5726916	A2_l	-	-	-	27	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70456	Magnetic	420153	5726778	A2_l	-	-	-	51	A medium asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70457	Mound	420351	5726610	A2_l	5.3	1.7	0.4	-	A low-lying elongate mound with no associated scour identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70458	Magnetic	420823	5726667	A2_l	-	-	-	97	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70459	Magnetic	421541	5726640	A2_I	-	-	-	51	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70460	Magnetic	421647	5726502	A2_I	-	-	-	30	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70461	Seabed disturbance	422235	5727182	A2_I	15.7	6.5	1.2	-	A distinct irregular seabed disturbance comprising a discrete area of apparent sediment accumulation and at least one distinct sub-rounded dark reflector with a singular bright tapered shadow identified in the 2021 SSS dataset. The dark reflector measures 4.9 x 4.4 x 1.1m. Also observed in the 2021 MBES dataset as a slightly irregular mound, poorly defined, with scour to the south-west. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70462	Dark reflector	422341	5726850	A2_I	3.9	2.8	0.8	-	A distinct angular dark reflector with a bright tapered shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70463	Magnetic	422319	5726583	A2_I	-	-	-	62	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70464	Magnetic	424614	5726463	A2_I	-	-	-	56	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70465	Magnetic	424851	5727279	A2_h	-	-	-	111	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70466	Magnetic	425187	5727166	A2_l	-	-	-	33	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70467	Seabed disturbance	425864	5726515	A2_l	10.4	3.4	0.3	-	An unusual irregular shaped mound with some smaller mounds along the north-west edge identified in the 2021 MBES dataset. There is no clear scour. The main body of the mound appears angular, while the north-west and south-east ends appear more irregular and may indicate a more complex anomaly. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70468	Dark reflector	427275	5726404	A2_l	1.1	0.7	0.2	-	A small irregular sub-rounded dark reflector with narrow tapered shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as an indistinct rounded mound with some slight encircling scour. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70469	Mound	427952	5727278	A2_l	6.6	3.4	0.4	-	An Irregular mound identified in the 2021 MBES dataset. It appears distinct with no clear scour. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70470	Magnetic	428073	5727082	A2_I	-	-	-	41	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70471	Magnetic	428211	5727274	A2_I	-	-	-	26	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70472	Magnetic	428379	5727338	A2_I	-	-	-	25	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70473	Dark reflector	420273	5726212	A2_I	3.1	0.6	0.6	-	A distinct linear dark reflector with a bright shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a small sub-angular mound with a small scour extending to the south. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70474	Mound	420390	5725803	A2_I	4.9	2.8	0.2	-	An elongate mound with scour extending to the south identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70475	Magnetic	420483	5725557	A2_I	-	-	-	56	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70476	Wreck	420721	5725933	A1	20.8	10.9	1.9	548	<p>The remains of a distinct wreck identified in the 2021 SSS dataset, visible as an intermittent elongate and curvilinear dark reflector with bright shadows, interpreted to be the hull. There are a series of internal irregular dark reflectors with shadows suggesting the wreck is likely upright with upstanding internal structure. The wreck appears to be reasonably coherent, although may be broken up or partially buried. It is observed in the 2021 MBES dataset as a distinct and elongate mound interpreted to be the hull, orientated approximately north-east to south-west. The wreck is rounded at the south-west end and straighter at the north-east, indicating it may be broken up or partially buried at this end. The wreck has sediment accumulation around it and scour extending to the SSW. Three small mounds are present within the bounds of the feature, the largest of these measures 2.4 x 1.5 x 0.3m situated in the central area. There are a number of features identified in the vicinity (<b>70477 - 70483</b>) that are likely associated debris, and indicate a potential for further buried debris. Also visible in the 2021 Mag. dataset as a very large, sharp asymmetric dipole with peak and trough on one profile line. This corresponds to UKHO 15165, an unknown wreck first identified in 1996. It was last surveyed in 2016 and was recorded as being in a general depth of 46.0m with geophysical dimensions of 24.0 x 10.0 x 1.5m.</p>	SSS, MBES, Mag.	Southern array area	UKHO 15165



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70477	Debris	420746	5725955	A1	3.9	3.1	0.9	-	A distinct angular dark reflector with a bright tapered shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a small rounded mound with an encircling scour 0.3m deep. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. It is located 22.0m north-east of wreck <b>70476</b> and likely related. Interpreted as possible debris associated with wreck <b>70476</b> .	SSS, MBES	Southern array area	-
70478	Debris	420708	5725887	A2_h	2.8	0.5	0.3	-	A distinct rounded dark reflector with a bright shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as an indistinct mound with some slight encircling scour. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Located approximately 37.5m SSW and situated within the scour of wreck <b>70476</b> and possibly related. Interpreted as possible debris.	SSS, MBES	Southern array area	-
70479	Debris	420683	5725893	A2_h	5.1	3.1	0.2	-	An indistinct elongate mound with some slight encircling scour extending for 0.8m identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Located approximately 43.0m SW of wreck <b>70476</b> and possibly related. Interpreted as possible debris.	MBES	Southern array area	-
70480	Magnetic	420643	5725976	A2_l	-	-	-	24	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Located approximately 80.0m NNW of wreck <b>70476</b> and may be related debris. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70481	Dark reflector	420813	5725945	A2_I	3.2	0.5	0.2	-	A distinct linear dark reflector with a short asymmetric shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. This is located 83.0m east of wreck <b>70476</b> and may be related. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70482	Seabed disturbance	420809	5725928	A2_I	7.2	4.5	0.6	-	A distinct seabed disturbance comprising an area with at least two dark reflectors with bright tapered shadows identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a small slightly elongate low mound with an encircling scour 0.1m deep. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. This is located approximately 80.0m east of wreck <b>70476</b> and may be related. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70483	Dark reflector	420845	5725931	A2_I	2.4	1.0	0.1	-	A distinct irregular dark reflector with a short shadow identified in the 2021 SSS dataset. There is some varying reflectivity to this anomaly which may indicate a more complex anomaly. Also observed in the 2021 MBES dataset as a small, low mound within a depression. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. This is located 115.0m east of wreck <b>70476</b> and may be related. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70484	Magnetic	421001	5726268	A2_I	-	-	-	39	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70485	Magnetic	421124	5725760	A2_I	-	-	-	42	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70486	Magnetic	421973	5725665	A2_I	-	-	-	24	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70487	Dark reflector	422242	5725422	A2_I	5.7	0.7	0.1	-	A short, narrow dark reflector with a slightly irregular shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as an indistinct elongate mound with some scour to the east and west extending for 0.5m. This appears partially buried at the south-west and north-east ends. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70488	Dark reflector	425168	5726034	A2_I	3.5	0.6	0.3	-	An elongate dark reflector with short irregular shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as an indistinct elongate mound with no clear scour. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70489	Magnetic	425568	5725677	A2_I	-	-	-	80	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70490	Magnetic	427165	5725775	A2_I	-	-	-	96	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70491	Magnetic	427717	5726293	A2_I	-	-	-	28	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70492	Recorded wreck	427474	5726090	A3	-	-	-	-	This position corresponds to UKHO 70253, the wreck of the steamship <i>Athamas</i> . It was beached after detonating a mine, but was later refloated. No anomalous features were identified in the 2021 datasets at this location. The vessel was salvaged, and the recorded amended to dead in 1947. However, there may be buried debris relating to the vessel and it has been retained as a precaution in this gazetteer.	-	Southern array area	UKHO 70253
70493	Magnetic	427285	5725745	A2_l	-	-	-	62	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Possibly related to large Mag. anomaly <b>70494</b> situated 40.0m east. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70494	Magnetic	427323	5725736	A2_h	-	-	-	108	A large asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70495	Rope/chain	420223	5725243	A2_h	97.6	0.8	0.1	-	A distinct curvilinear dark reflector with a bright shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data across this anomaly. Interpreted as possible length of non-ferrous rope or chain.	SSS	Southern array area	-
70496	Seabed disturbance	420750	5725188	A2_l	6.2	4.2	0.9	-	A fairly distinct irregular area of seabed disturbance visible as an uneven area of mounding with some shadow identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a large mound with a scour approximately 16.5m wide. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Southern array area	-
70497	Magnetic	420870	5724883	A2_l	-	-	-	37	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70498	Magnetic	420366	5724427	A2_h	-	-	-	151	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70499	Dark reflector	421042	5724788	A2_I	3.0	0.5	0.3	-	A distinct elongate irregular dark reflector with a bright asymmetric shadow identified in the 2021 SSS dataset. The variable height of the shadow possibly indicates multiple objects. Also observed in the 2021 MBES dataset as an indistinct rounded mound with some encircling scour. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Southern array area	-
70500	Magnetic	421605	5725148	A2_h	-	-	-	656	A very large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70501	Mound	422814	5725220	A2_I	29.1	21.4	7.0	-	A tall, steeply sided mound with no clear scour identified in the 2021 MBES dataset. This has a distinct elongate ridge along the top. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. It is located adjacent to <b>70502</b> and may be related. It is situated close to a charted cable so may be modern. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70502	Mound	422827	5725220	A2_l	1.6	1.6	0.2	-	A small distinct angular mound with a depression in the centre identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. It is located adjacent to <b>70501</b> and may be related. It is situated close to a charted cable so may be modern. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70503	Dark reflector	422341	5724835	A2_l	5.6	0.4	0.1	-	A short, slightly curvilinear dark reflector with a short shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70504	Magnetic	422078	5724265	A2_l	-	-	-	32	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70505	Rope/chain	422557	5724309	A2_h	18.2	0.4	0.2	-	An intermittent, curvilinear dark reflector with a short but clear shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as possible length of rope or chain.	SSS	Southern array area	-
70506	Magnetic	422898	5724349	A2_h	-	-	-	143	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70507	Magnetic	423051	5724161	A2_h	-	-	-	116	Two adjacent Mag. anomalies that form one complex magnetic contact identified in the 2021 Mag. dataset. The largest measures 116nT and is a large, sharp asymmetric dipole with peak and trough on one profile line. The smaller is 73nT and is a medium, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70508	Dark reflector	424183	5725144	A2_l	2.3	1.8	0.3	-	A sub-rounded dark reflector with long round-ended shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70509	Mound	424638	5725092	A2_l	2.2	1.4	0.2	-	A distinct elongate low mound with a small depression caused by sand ripples identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70510	Magnetic	425237	5724552	A2_l	-	-	-	88	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70511	Mound	425659	5724988	A2_l	6.7	0.8	0.2	-	A straight and narrow linear mound identified in the 2021 MBES dataset. It is oriented at a more acute angle than the surrounding sand ripples. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70512	Magnetic	421184	5723420	A2_I	-	-	-	13	A small asymmetric dipole with peak and trough on one profile line. Identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70513	Magnetic	420891	5723282	A2_I	-	-	-	28	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70514	Recorded obstruction	420552	5723166	A3	-	-	-	-	This position corresponds to UKHO 14315, a recorded obstruction. It was first recorded in a 1945 survey but was not identified since and was amended to dead in 1996. No anomalous features were identified in the 2021 datasets at this location. However, as remains have been found in this position previously it has been retained as a precaution in this gazetteer.	-	Southern array area	UKHO 14315
70515	Magnetic	420699	5723172	A2_I	-	-	-	19	A small negative monopole with peak and trough on one profile line. Identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70516	Dark reflector	420968	5722973	A2_I	7.6	2.0	0.1	-	Two parallel narrow dark reflectors identified in the 2021 SSS dataset. The largest measures 7.6 x 0.4 x .0.1m. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Southern array area	-
70517	Magnetic	420953	5722601	A2_I	-	-	-	91	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70518	Magnetic	422500	5723905	A2_l	-	-	-	54	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70519	Magnetic	422820	5722950	A2_l	-	-	-	50	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70520	Magnetic	422676	5722805	A2_l	-	-	-	76	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70521	Magnetic	423281	5723411	A2_l	-	-	-	91	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70522	Magnetic	423356	5723398	A2_l	-	-	-	21	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70523	Magnetic	423401	5722940	A2_l	-	-	-	66	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70524	Magnetic	423669	5723207	A2_h	-	-	-	343	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70525	Debris	423989	5722886	A1	13.6	6.7	0.8	2364	An irregular dark reflector with a varied shadow identified in the 2021 SSS dataset. It is affected by data stretch and rendered less distinct. Observed in the 2021 MBES dataset as an indistinct elongate mound which has a large associated scour. Also visible in the 2021 Mag. dataset as a very large, sharp asymmetric dipole with peak and trough on one profile line. Interpreted as possible ferrous debris.	MBES, Mag.	Southern array area	-
70526	Magnetic	424043	5722854	A2_h	-	-	-	241	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. This is located approximately 60.0m south-east of 70525 and may be related. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70527	Magnetic	424462	5723134	A2_l	-	-	-	53	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70528	Magnetic	424741	5723098	A2_l	-	-	-	47	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70529	Mound	424894	5723035	A2_l	14.3	5.2	0.5	-	An irregular mound with no clear scour identified in the 2021 MBES dataset. It appears rounded with an elongate section extending north. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70530	Mound	424937	5722655	A2_l	5.1	4.3	0.8	-	A rounded mound with elongate scour running NNE to SSW. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70531	Magnetic	425389	5723814	A2_h	-	-	-	201	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70532	Magnetic	425562	5723881	A2_l	-	-	-	37	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70533	Magnetic	420858	5722352	A2_l	-	-	-	23	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70534	Magnetic	421391	5722299	A2_h	-	-	-	108	Two adjacent Mag. anomalies that form one complex magnetic contact identified in the 2021 Mag. dataset. The largest measures 108nT and is a large, sharp asymmetric dipole with peak and trough on one profile line. The smaller is 89nT and is a medium, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70535	Magnetic	420837	5721880	A2_l	-	-	-	20	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70536	Magnetic	421191	5721931	A2_I	-	-	-	13	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70537	Magnetic	422092	5722234	A2_I	-	-	-	22	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70538	Magnetic	422824	5722215	A2_I	-	-	-	19	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70540	Magnetic	423929	5722146	A2_I	-	-	-	23	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70541	Mound	424097	5722100	A2_I	8.2	3.4	1.6	-	A distinct mound with scour 0.6m deep identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70542	Mound	424650	5722126	A2_I	8.2	4.9	1.1	-	An angular mound with a small scour identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70543	Mound	421668	5721946	A2_I	7.6	5.9	0.8	-	A distinct sub-angular mound with scour to the south and east identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70544	Magnetic	421610	5721582	A2_I	-	-	-	77	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70545	Magnetic	422227	5721627	A2_I	-	-	-	38	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70546	Magnetic	422385	5721641	A2_I	-	-	-	47	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70547	Mound	423063	5721739	A2_I	5.4	2.5	1.0	-	A distinct tall mound with scour to the south and east identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. dataset so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Southern array area	-
70548	Magnetic	422040	5721136	A2_I	-	-	-	74	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70549	Magnetic	422672	5721211	A2_I	-	-	-	29	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70550	Magnetic	421575	5720889	A2_I	-	-	-	16	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70551	Magnetic	421410	5720679	A2_I	-	-	-	37	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Southern array area	-
70552	Magnetic	419343	5736358	A2_I	-	-	-	18	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Slightly visible on adjacent lines as a small, broad positive monopole. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70553	Magnetic	418933	5735785	A2_I	-	-	-	16	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable route	-
70554	Magnetic	418976	5736394	A2_I	-	-	-	21	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70555	Magnetic	418834	5735909	A2_l	-	-	-	22	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70556	Magnetic	418867	5736424	A2_h	-	-	-	69	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Located approximately 75.0m north-east of wreck 70558 and may indicate associated buried debris, but this is uncertain. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70557	Debris	418813	5736434	A1	3.1	2.3	0.5	128	An irregular mound with one defined edge, creating a ridge coming to a sharp point in the south eastern corner, identified in the 2021 MBES dataset. It is within a scour that is 0.5m deep and 1.2 to 5.0m wide, and may be partially buried. Also observed in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS data at this location. Interpreted as possible ferrous debris, probably associated with wreck 70558 30.0m to the south.	MBES, Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70558	Wreck	418803	5736381	A1	44.3	11.8	6.3	150	<p>An irregular area of debris representing a degraded but coherent wreck on a northeast-southwest alignment and located within an area of mobile sand. The wreck is visible as dark reflectors, many elongate, which cast long shadows in the 2021 SSS dataset. The wreck appears upright in the 2021 MBES data set, and potentially broken into two sections. The north-east section appears to be the main piece of coherent infrastructure of the wreck, but still appears degraded. There is a scour running along the north-west edges, which is 1.9m wide and 25.6m long and up to 0.5m in depth. The south-west section is triangular in plan with two distinct edges and one unclear edge, suggesting that this is a partially detached piece of infrastructure, possibly either the bow or stern. The potential degradation of both ends of the wreck, particularly the north-east, make it unclear how much of the wreck is surviving and how far each end originally extended. The wreck appears to be fractured towards the south-west end, which is partially detached, exposing possible lower decks frameworks. The framework left suggests this end may have been the bow as it comes to a point. In the centre the upper decks infrastructure appears to be intact. Two magnetic anomalies (117nT and 150nT) located within 60.0m of the centre of the wreck, and are interpreted to be associated, although the wreck itself is not directly covered. This suggests ferrous material is present but amplitude is considered a minimum.. This location is associated with UKHO 14444 which reports the wreck of an unknown trawler, upright, intact and partially collapsed. It was last surveyed in 2016, at a depth of 28.7m, measuring 43 x 15 x 7.3m, and an orientation of 025/205, with a moderate magnetic anomaly.</p>	MBES, SSS, Mag.	Offshore cable corridor	UKHO 14444



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70559	Magnetic	418760	5736093	A2_h	-	-	-	202	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70560	Magnetic	418725	5736285.6	A2_I	-	-	-	41	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression, which may be associated with wreck <b>70558</b> approximately 100.0m to the north-east.	Mag.	Offshore cable route	-
70561	Dark reflector	418555	5736299	A2_I	2.6	0.7	0.3	-	An elongate dark reflector which casts a bright shadow along its length, identified in the 2021 SSS dataset. Also observed in the MBES dataset as sub-rounded slightly irregular mound with an encircling scour extending for 6.1m. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70562	Magnetic	418295	5735976	A2_I	-	-	-	29	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70563	Mound	418199	5736185	A2_I	3.8	1.9	0.4	-	An elongated mound identified in the 2021 MBES dataset. There is an associated scour, 0.2m deep and 0.4m wide. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES	Offshore cable corridor	-
70564	Magnetic	417982	5735969	A2_I	-	-	-	74	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70565	Magnetic	417862	5735999	A2_I	-	-	-	63	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70566	Mound	417716	5736119	A2_I	5.8	4.4	0.4	-	A small, undefined mound in an area of irregular seabed, identified in the 2021 MBES dataset. It has an elongated scour to the south (10.0 x 8.0 x -0.4m). No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES	Offshore cable corridor	-
70567	Magnetic	417003	5736779	A2_I	-	-	-	31	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70568	Magnetic	417002	5736890	A2_I	-	-	-	46	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70569	Magnetic	416974	5736897	A2_I	-	-	-	31	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70570	Dark reflector	416940	5736418	A2_I	4.1	3.3	0.7	-	A large sub-rounded dark reflector which casts a bright shadow, identified in the 2021 SSS dataset. The data are stretched, which may affect the dimensions of the object. Visible in the 2021 MBES dataset as a tall, steeply sided mound with a pointed top. Located on a west to east downward slope and has scours (0.4m deep and 3.1m wide) on the northern and southern edges. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES, SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70571	Magnetic	416871	5736670	A2_I	-	-	-	73	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70572	Magnetic	416846	5737131	A2_I	-	-	-	21	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70573	Magnetic	416817	5736833	A2_I	-	-	-	49	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70574	Magnetic	416559	5737295	A2_I	-	-	-	11	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70575	Magnetic	416360	5736436	A2_I	-	-	-	49	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70576	Magnetic	416321	5736448	A2_I	-	-	-	26	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70577	Magnetic	416209	5737107	A2_I	-	-	-	19	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70578	Magnetic	416183	5736867	A2_I	-	-	-	12	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70579	Magnetic	416132	5736882	A2_I	-	-	-	29	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70580	Magnetic	415983	5736864	A2_I	-	-	-	14	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70581	Magnetic	415759	5737234	A2_I	-	-	-	26	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70582	Magnetic	415707	5737312	A2_I	-	-	-	63	A medium asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70583	Magnetic	415264	5736900	A2_l	-	-	-	21	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70584	Mound	414904	5737096	A2_l	3.2	1.7	0.3	-	Rounded elongate mound, oval in plan on a north-facing slope in an area of irregular seabed, identified in the 2021 MBES dataset. There is an indistinct possible scar linking this feature with 70585, with a very slight secondary indistinct scar 14.2m to the east. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature/seabed scar or may be possible non-ferrous debris.	MBES	Offshore cable corridor	-
70585	Mound	414897	5737058	A2_l	2.7	2.5	0.4	-	Small sub-circular, slightly angular mound within a depression that is 2.5m wide and 0.3m in depth, identified in the 2021 MBES dataset. Located on a slope within an area of irregular seabed. There is an indistinct possible scar linking this feature with 70584, with a very slight secondary indistinct scar 14.2m to the east. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES	Offshore cable corridor	-
70586	Magnetic	414768	5737800	A2_l	-	-	-	16	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70587	Magnetic	414089	5737146	A2_h	-	-	-	105	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Part of a curvilinear alignment of interpreted natural Mag. anomalies at this location, potentially related to a small sand wave visible in the MBES data, but appears much larger than other natural features in the area. No other anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70588	Magnetic	413809	5738075	A2_l	-	-	-	72	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70589	Magnetic	413167	5737850	A2_l	-	-	-	69	A medium asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70590	Magnetic	413021	5737582	A2_h	-	-	-	142	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70591	Magnetic	412884	5737400	A2_l	-	-	-	22	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70592	Magnetic	413082	5738350	A2_h	-	-	-	138	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70593	Magnetic	412838	5737890	A2_l	-	-	-	58	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70594	Dark reflector	412819	5737909	A2_l	3.1	1.0	0.6	-	A sub-angular dark reflector which casts a bright irregular shadow, identified in the 2021 SSS dataset. This has an associated scour. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70595	Magnetic	412783	5737648	A2_l	-	-	-	71	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70596	Magnetic	412706	5737446	A2_h	-	-	-	123	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70597	Magnetic	412715	5738450	A2_l	-	-	-	59	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70598	Magnetic	412600	5738181	A2_I	-	-	-	32	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70599	Magnetic	412468	5737856	A2_I	-	-	-	40	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70600	Debris	412570	5738604	A2_h	6.4	4.2	0.7	-	A sub-rounded dark reflector which casts a bright tapering shadow, identified in the 2021 SSS dataset. It is likely to be two objects directly adjacent. Visible in the 2021 MBES dataset as an irregular elongated mound surrounded by a slight scour which appears crescent shaped in plan with a gently rounded ridge. No anomalous features were identified in the Mag. data at this location. Interpreted as possible non-ferrous debris.	MBES, SSS	Offshore cable corridor	-
70601	Dark reflector	412541	5738547	A2_I	2.6	0.2	0.2	-	A distinct elongate dark reflector which casts a fairly bright shadow with a varied shape, identified in the 2021 SSS dataset. It is possibly two objects close alongside. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70602	Magnetic	412038	5738474	A2_I	-	-	-	31	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70603	Magnetic	412297	5738770	A2_I	-	-	-	32	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70604	Magnetic	412231	5738788	A2_I	-	-	-	33	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70605	Magnetic	412122	5738776	A2_I	-	-	-	34	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Visible on adjacent line of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70606	Magnetic	412020	5738789	A2_I	-	-	-	73	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70607	Magnetic	411571	5738722	A2_I	-	-	-	61	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70608	Dark reflector	412208	5738860	A2_I	5.3	2.8	0.6	-	An elongate, rounded and slightly indistinct dark reflector which casts an irregular and varied shadow, identified in the 2021 SSS dataset. It is present in stretched data which will affect dimensions. Visible in the 2021 MBES dataset as a crescent-shaped elongated mound with a slight scour on the south-east edge which extends to the south for 5.7m. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES, SSS	Offshore cable corridor	-
70609	Magnetic	411601	5738940	A2_I	-	-	-	21	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70610	Magnetic	412362	5739093	A2_I	-	-	-	30	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent line of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70611	Seabed disturbance	411562	5739136	A2_I	6.1	3.5	0.3	-	An elongate area of disturbed seabed visible as curved dark reflectors with an irregular and flared shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70612	Magnetic	412326	5739317	A2_I	-	-	-	36	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70613	Mound	411470	5739509	A2_I	5.2	3.3	0.3	-	An elongate mound, slightly triangular in plan and with a rounded ridge atop, identified in the 2021 MBES dataset. Is associated with an extended scour on the south-east edge. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES	Offshore cable corridor	-
70614	Magnetic	411964	5739751	A2_I	-	-	-	44	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70615	Magnetic	411684	5739768	A2_h	-	-	-	148	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70616	Magnetic	411316	5739913	A2_I	-	-	-	20	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70617	Magnetic	411879	5740043	A2_I	-	-	-	64	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70618	Magnetic	411642	5740033	A2_h	-	-	-	276	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70619	Magnetic	411573	5740092	A2_l	-	-	-	55	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70620	Magnetic	411764	5740145	A2_l	-	-	-	55	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70621	Magnetic	411851	5740216	A2_l	-	-	-	58	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70622	Magnetic	411968	5740311	A2_l	-	-	-	42	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70623	Magnetic	411587	5740427	A2_l	-	-	-	18	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70624	Magnetic	412128	5740622	A2_h	-	-	-	349	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70625	Dark reflector	411537	5741337	A2_l	1.7	0.5	0.3	-	A distinct short curved dark reflector which casts a shadow with straight sides, identified in the 2021 SSS dataset. An associated scour is present and the data are slightly stretched. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70626	Magnetic	411117	5741411	A2_l	-	-	-	37	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70627	Rope/chain	411174	5741827	A2_h	30.2	0.7	0.1	-	A narrow curvilinear dark reflector which casts a small shadow along its length, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible long length of rope or chain.	SSS	Offshore cable corridor	-
70628	Magnetic	410958	5741788	A2_l	-	-	-	24	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70629	Magnetic	410689	5741822	A2_I	-	-	-	15	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70630	Magnetic	410993	5741928	A2_I	-	-	-	67	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70631	Magnetic	411255	5742136	A2_I	-	-	-	43	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70632	Magnetic	411092	5742144	A2_h	-	-	-	108	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70633	Magnetic	411207	5742216	A2_I	-	-	-	57	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70634	Magnetic	410991	5742181	A2_I	-	-	-	22	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70635	Magnetic	410951	5742250	A2_l	-	-	-	44	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70636	Magnetic	410902	5742331	A2_l	-	-	-	18	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70637	Magnetic	411058	5742452	A2_l	-	-	-	18	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70638	Magnetic	410752	5742391	A2_l	-	-	-	16	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70639	Magnetic	410406	5742284	A2_h	-	-	-	105	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70640	Debris field	410797	5742499	A2_h	61.0	2.2	0.7	67	A debris field comprising an angular dark reflector which casts a bright and varied shadow (measuring 4.6 x 2.2 x 0.7m) with a likely attached curvilinear dark reflector with varying shadow measuring 35.5. x 0.9 x 0.3 m), identified in the 2021 SSS dataset. Visible in the 2021 MBES dataset as a distinct irregular and elongate mound with an indistinct slight curvilinear mound which appears attached and extends to the north-east and may be attached to rope/chain feature <b>70641</b> but this cannot be certain from all data types. The object is not directly covered by Mag. data but an anomaly of 67nT was associated with the curvilinear feature indicating ferrous material is present. This feature has been interpreted as a possible ferrous debris field. It may be a modern feature such as fishing gear and therefore may not be of archaeological interest. However, as this cannot be confirmed without further investigation, the feature has been retained as a precaution.	MBES, SSS, Mag.	Offshore cable corridor	-
70641	Rope/chain	410878	5742611	A2_h	176.5	1.1	0.2	295	Narrow curvilinear dark reflector which casts a small shadow, identified in the 2021 SSS dataset. Visible in the 2021 MBES dataset as a long, thin curvilinear feature, following a NE-SW alignment. It is likely associated with debris field <b>70640</b> and may be attached but this is not certain from all the data types. This feature has been associated with three magnetic anomalies identified along its length (26, 44 and 295nT) with the largest at its north-east end, suggesting a possible long length of ferrous rope or chain. This may possibly be a modern feature such as fishing gear and therefore may not be of archaeological interest. However, as this cannot be confirmed without further investigation, the feature has been retained as a precaution.	MBES, SSS, Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70642	Wreck	411207	5742760	A1	24.1	13.1	0.1	5924	A sub-rounded area of disturbed seabed, visible as a coarser sediment with some height, identified in the 2021 SSS dataset. This is present at what appears to be a change of gradient, perhaps upon a small rise. Visible in the 2021 MBES dataset as a large elongate mound surrounded by a slight sediment build up. Also observed in the 2021 Mag. dataset as a very large, sharp symmetric dipole with peak and trough on one profile line. This location is associated with UKHO 14550 which reports an unknown wreck, upturned on a flat seabed. It was last surveyed in 2016, with a least depth of 28.9m measuring 22.0 x 12.0 x 3.1m, and an orientation of 001/181, and with a moderate magnetic anomaly.	MBES, SSS, Mag.	Offshore cable corridor	UKHO 14522
70643	Mound	410535	5742609	A2_I	5.2	4.4	0.5	-	Circular mound with steep sides and a pointed top, identified in the 2021 MBES dataset. It is surrounded by a slight scour 0.1m deep. No anomalous features were identified in the SSS at this location. This position was not directly covered by Mag. data and so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Offshore cable corridor	-
70644	Magnetic	410512	5742784	A2_h	-	-	-	320	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70645	Mound	410262	5742833	A2_I	2.2	1.4	0.2	-	A low, irregular mound with a flattened top, almost oval in plan, and slight associated scour, identified in the 2021 MBES dataset. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70646	Magnetic	410350	5743052	A2_I	-	-	-	64	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70647	Magnetic	409752	5743377	A2_I	-	-	-	23	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70648	Dark reflector	410585	5743634	A2_I	6.3	0.9	0.1	-	A narrow, elongate dark reflector which casts a small shadow, identified in the 2021 SSS dataset. Present in a band of stretched data. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70649	Seabed disturbance	409956	5743600	A2_I	7.2	6.3	0.2	-	An area of seabed disturbance comprising several dark reflectors, closely spaced, which cast small shadows, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70650	Magnetic	410493	5743691	A2_I	-	-	-	28	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70651	Dark reflector	410245	5743745	A2_l	3.8	2.5	1.4	-	A sub-angular dark reflector which casts a bright shadow with straight sides and a slanted end shape, identified in the 2021 SSS dataset. Some disturbance is seen in the area and a small scour is associated. Visible in the 2021 MBES dataset as an oval mound with steep sides forming a rounded ridge. It is surrounded by scour 0.4m deep and 1.3m wide. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES, SSS	Offshore cable corridor	-
70652	Magnetic	409614	5744184	A2_l	-	-	-	33	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70653	Magnetic	410236	5744317	A2_l	-	-	-	51	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70654	Rope/chain	409211	5744292	A2_h	26.5	0.5	0.1	-	A narrow curvilinear dark reflector which casts a small shadow along part of its length, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Likely part of the same feature as <b>70655</b> to <b>70658</b> . Interpreted as possible long length of rope or chain.	SSS	Offshore cable corridor	-
70655	Rope/chain	409184	5744308	A2_h	11.0	0.7	-	-	A narrow curvilinear dark reflector which has no visible associated shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. A Mag. anomaly ( <b>70656</b> ) was identified within the vicinity but has been retained as a separate feature. Likely part of the same feature as <b>70654</b> , <b>70656</b> to <b>70658</b> . Interpreted as possible long length of rope or chain.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70656	Magnetic	409175	5744313	A2_I	-	-	-	65	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the MBES data at this location, although this anomaly is on the same alignment as intermittent curvilinear feature <b>70654</b> , <b>70655</b> , <b>70657</b> , and <b>70658</b> visible in the SSS data, but it is not associated with a visible object and so has been retained as a separate anomaly. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70657	Rope/chain	409162	5744344	A2_h	17.1	0.5	0.1	-	A narrow curvilinear dark reflector which casts a small shadow along part of its length, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Likely part of the same feature as <b>70654</b> to <b>70656</b> , and <b>70658</b> . Interpreted as possible long length of rope or chain.	SSS	Offshore cable corridor	-
70658	Dark reflector	409165	5744350	A2_I	2.7	1.4	0.5	-	An irregular dark reflector which casts a bright shadow, identified in the 2021 SSS dataset. This appears to be located at the end of a linear feature <b>70657</b> and may be attached, although this cannot be certain. No anomalous features were identified in the MBES or Mag. data at this location. It is likely related to <b>70654</b> to <b>70657</b> , Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70659	Magnetic	409968	5744795	A2_I	-	-	-	28	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70660	Dark reflector	409806	5744851	A2_I	1.3	0.3	0.2	-	A distinct dark reflector which casts a small bright shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70661	Dark reflector	409648	5744943	A2_I	3.5	1.1	0.2	-	A distinct narrow linear dark reflector which casts a small bright shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70662	Magnetic	409359	5745002	A2_I	-	-	-	21	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data or crossline. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70663	Magnetic	409749	5745156	A2_I	-	-	-	40	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70664	Magnetic	409374	5745220	A2_I	-	-	-	24	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70665	Magnetic	409487	5745445	A2_I	-	-	-	32	A small asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70666	Magnetic	409148	5745335	A2_h	-	-	-	172	A large asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70667	Dark reflector	409179	5745400	A2_l	3.4	0.2	0.1	-	An elongate dark reflector which casts a rounded shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70668	Seabed disturbance	409076	5745454	A2_l	33.0	12.8	0.3	-	An irregularly shaped area of seabed disturbance comprising multiple dark reflectors, some straight and some curved, identified in the 2021 SSS dataset. All cast shadows, and the largest measures 4.6 x 0.4m. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70669	Magnetic	409058	5745670	A2_h	-	-	-	560	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70670	Magnetic	409160	5745853	A2_h	-	-	-	160	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70671	Magnetic	409083	5745818	A2_h	-	-	-	121	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70672	Seabed disturbance	409134	5745961	A2_l	7.8	4.6	0.2	-	An area of seabed disturbance comprising several small linear dark reflectors which cast distinct shadows, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by Mag. data and so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
70673	Dark reflector	409094	5745919	A2_l	4.6	0.5	0.1	-	A narrow elongate dark reflector which casts a small shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70674	Magnetic	409025	5745870	A2_l	-	-	-	35	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70675	Debris	408994	5745994	A2_h	4.9	3.0	0.7	37	An indistinct elongate dark reflector with bright, irregular shadow, identified in the 2021 SSS dataset. Visible in the 2021 MBES dataset as a low sub-circular mound within a slight scour. Also observed in the 2021 Mag. dataset as a small asymmetric dipole with peak and trough on one profile line. Interpreted as possible ferrous debris.	MBES, SSS, Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70676	Dark reflector	408812	5745971	A2_I	3.5	0.2	0.1	-	A narrow elongate dark reflector which casts a bright shadow along its length, identified in the 2021 SSS dataset. This is present in an area of stretched data and the length dimension is likely to be exaggerated. No anomalous features were identified in the MBES data at this location. This position was not directly covered by Mag. data and so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
70677	Magnetic	408802	5746066	A2_I	-	-	-	30	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70678	Dark reflector	408762	5745218	A2_I	7.2	0.4	0.1	-	An elongate narrow dark reflector which casts a small shadow along its length, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by Mag. data and so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
70679	Dark reflector	408706	5745164	A2_I	8.3	5.5	0.5	-	An irregular dark reflector which casts a bright, varied shadow, identified in the 2021 SSS dataset. Some disturbance is also seen in a varied seabed immediately surrounding and leading into the wider area. Visible in the 2021 MBES dataset as an elongate low mound with gradual sides and a rounded ridge top. There is a very shallow associated scour along the north-east edge. This position was not directly covered by Mag. data and so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	MBES, SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70680	Magnetic	408695	5745350	A2_I	-	-	-	59	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70681	Magnetic	408711	5745646	A2_I	-	-	-	91	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70682	Magnetic	408669	5745718	A2_I	-	-	-	13	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70683	Debris	408636	5745321	A2_h	1.5	1.2	0.3	40	An elongate dark reflector with some slight sediment disturbance and a distinct shadow, identified in the 2021 SSS dataset. Present in an area with megaripples. Also observed in the 2021 Mag. dataset as a small asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
70684	Magnetic	408608	5745692	A2_I	-	-	-	29	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70685	Dark reflector	408600	5745294	A2_I	3.0	0.5	0.1	-	A straight linear dark reflectors which casts a short shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70686	Magnetic	408582	5745784	A2_l	-	-	-	31	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70687	Dark reflector	408573	5745804	A2_l	2.1	1.5	0.4	-	An elongate angular dark reflector which casts a bright tapering shadow, identified in the 2021 SSS dataset. A scour is associated. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70688	Debris	408553	5745771	A2_h	1.6	0.9	0.3	84	Sub-rounded dark reflector which casts a bright shadow with straight sides and a tapering end, identified in the 2021 SSS dataset. Also observed in the 2021 Mag. dataset as a medium, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
70689	Magnetic	408557	5745290	A2_l	-	-	-	64	A medium asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Possibly associated with anomaly <b>70690</b> located approximately 40.0m north-west, but retained as two separate anomalies. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70690	Magnetic	408526	5745314	A2_h	-	-	-	113	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Possibly associated with anomaly <b>70689</b> located approximately 40.0m south-east, but retained as two separate anomalies. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70691	Dark reflector	408523	5745205	A2_l	1.1	0.1	0.1	-	A distinct dark reflector which casts a bright shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by Mag. data and so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70692	Magnetic	408505	5745014	A2_h	-	-	-	168	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70693	Magnetic	408494	5745448	A2_l	-	-	-	57	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70694	Magnetic	408266	5745945	A2_l	-	-	-	90	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70695	Dark reflector	408342	5745701	A2_l	4.1	0.5	0.1	-	A straight linear dark reflector which casts a bright shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70696	Seabed disturbance	408332	5745665	A2_l	16.5	3.9	0.1	-	A seabed disturbance comprising a slightly irregular curvilinear dark reflector which casts a small shadow along its length, identified in the 2021 SSS dataset. This may be in several pieces or several conjoined, this is indistinct in the data. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70697	Rope/chain	408325	5745656	A2_h	13.6	0.3	0.1	-	A narrow curvilinear dark reflector which casts a bright shadow along its length, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible long length of rope or chain.	SSS	Offshore cable corridor	-
70698	Rope/chain	408319	5745646	A2_h	5.0	0.7	0.1	-	A curvilinear dark reflector which casts a small shadow along its length, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible short length of rope or chain.	SSS	Offshore cable corridor	-
70699	Rope/chain	408298	5745634	A2_h	11.4	0.3	0.1	-	A curvilinear dark reflector which casts a small shadow along its length, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible long length of rope or chain.	SSS	Offshore cable corridor	-
70700	Magnetic	408370	5745444	A2_l	-	-	-	55	A medium asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70701	Magnetic	408304	5745364	A2_l	-	-	-	85	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70702	Magnetic	408240	5745553	A2_h	-	-	-	105	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70703	Magnetic	408103	5745766	A2_l	-	-	-	27	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70704	Magnetic	408087	5745866	A2_h	-	-	-	190	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70705	Magnetic	408202	5745237	A2_l	-	-	-	46	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70706	Dark reflector	408093	5745086	A2_l	2.1	0.8	0.2	-	An irregular and slightly dispersed dark reflector which casts a varied shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70707	Magnetic	408025	5745234	A2_h	-	-	-	178	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70708	Magnetic	407927	5745550	A2_l	-	-	-	59	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70709	Magnetic	408016	5745104	A2_l	-	-	-	21	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70710	Magnetic	407812	5745462	A2_l	-	-	-	24	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70711	Magnetic	407681	5745645	A2_h	-	-	-	147	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70712	Magnetic	407601	5745675	A2_l	-	-	-	72	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70713	Magnetic	407590	5745564	A2_l	-	-	-	43	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70714	Magnetic	407520	5745634	A2_l	-	-	-	40	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70715	Mound	407491	5745647	A2_I	3.4	3.0	0.2	-	A low sub angular mound identified in the 2021 MBES dataset. Also visible in the 2021 SSS dataset as an irregular mound. Possibly associated with seabed disturbance <b>70716</b> located 15.0m to the south-west. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES	Offshore cable corridor	-
70716	Seabed disturbance	407480	5745627	A2_I	21.4	5.2	0.3	-	An area of seabed disturbance comprising slightly indistinct dark reflectors which cast bright shadows, identified in the 2021 SSS dataset. Visible in the 2021 MBES dataset as a series of irregular shaped mounds forming a crescent shape. There is one larger mound with gradually sloping sides forming a low flat ridge and measuring 7.7 x 3.0 x 0.3m. No anomalous features were identified in the Mag. data at this location. A further, more separate mound ( <b>70715</b> ) was identified approximately 15.0m north-east and may be associated. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES, SSS	Offshore cable corridor	-
70717	Magnetic	407583	5745447	A2_I	-	-	-	85	A medium asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70718	Magnetic	407779	5744975	A2_I	-	-	-	51	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also visible on intersecting line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70719	Magnetic	407608	5745131	A2_h	-	-	-	172	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70720	Magnetic	407481	5745404	A2_l	-	-	-	60	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also visible on adjacent line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70721	Magnetic	407455	5745468	A2_h	-	-	-	287	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70722	Magnetic	407764	5744761	A2_l	-	-	-	31	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70723	Magnetic	407648	5744961	A2_l	-	-	-	40	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70724	Debris	407620	5744787	A2_h	3.0	0.7	0.7	110	An angular dark reflector which casts a bright shadow with straight sides, with a linear scour extending south-west, identified in the 2021 SSS dataset. Visible in the 2021 MBES dataset as an elongate mound with gradual sides forming a rounded ridge. There is also a slight scour visible on the NW side. Also observed in the 2021 Mag. dataset as a large negative monopole with peak and trough on one profile line. Interpreted as possible ferrous debris.	MBES, SSS, Mag.	Offshore cable corridor	-
70725	Magnetic	407290	5745178	A2_l	-	-	-	51	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70726	Dark reflector	407214	5745284	A2_l	7.5	0.6	0.1	-	An indistinct dark reflector which casts a small shadow along its length, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70727	Magnetic	407185	5745363	A2_h	-	-	-	108	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70728	Magnetic	407378	5744729	A2_l	-	-	-	42	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70729	Magnetic	406995	5745212	A2_l	-	-	-	51	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70730	Magnetic	406791	5745306	A2_l	-	-	-	17	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70731	Magnetic	406936	5744810	A2_l	-	-	-	65	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70732	Debris	406902	5744829	A2_h	2.9	0.2	0.2	270	Narrow curvilinear dark reflector which casts a bright shadow along its length, identified in the 2021 SSS dataset. Shadow is more distinct than feature. Also observed in the 2021 Mag. dataset as a large negative monopole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
70733	Magnetic	406793	5744870	A2_l	-	-	-	53	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70734	Rope/chain	406765	5744972	A2_h	52.2	0.3	0.1	-	A curvilinear dark reflector, narrow and long, which casts a small shadow along its length, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible long length of rope or chain.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70735	Magnetic	406695	5745050	A2_l	-	-	-	67	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70736	Magnetic	406858	5744491	A2_l	-	-	-	75	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70737	Debris	406773	5744651	A2_h	3.4	1.9	0.6	-	An angular dark reflector which casts a bright angular shadow, identified in the 2021 SSS dataset. Present in an area of sand waves and lying perpendicular to these. Visible in the 2021 MBES dataset as a small oblong mound on a north-east to south-west alignment. There are steep sides forming a rounded ridge. No anomalous features were identified in the Mag. data at this location. Interpreted as possible non-ferrous debris.	MBES, SSS	Offshore cable corridor	-
70738	Magnetic	406702	5744672	A2_l	-	-	-	66	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70739	Magnetic	406646	5744551	A2_l	-	-	-	57	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70740	Debris	406461	5744801	A2_h	5.5	1.8	0.2	-	A straight elongate dark reflector which casts a small shadow along its length, identified in the 2021 SSS dataset. This has perpendicular dark reflectors extending from it, possibly part of a structure, or disturbance surrounding. An associated scour is visible. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70741	Recorded wreck	406318	5745286	A3	-	-	-	-	This position corresponds with UKHO 14550, one possible location of the wreck of the <i>Marie Leonhardt</i> . It was built in 1902 by Schiffswerft Kock and owned at time of loss by the admiralty. It had a triple expansion engine of 283NHP for 9kts. It was lost in 1917 on passage from Hartlepool to London with a cargo of coal. Mined and sunk, with five men lost. Not observed on subsequent surveys save from a small contact and a magnetic anomaly and amended to dead. This location was not covered by the 2021 geophysical datasets. As the location of this record is approximately 55.0m outside the study area, a recommended 100m AEZ would fall inside and so this record has been retained as a precaution.	-	Offshore cable corridor	UKHO 14550
70742	Magnetic	406346	5745099	A2_I	-	-	-	39	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70743	Magnetic	406225	5745016	A2_I	-	-	-	61	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70744	Magnetic	406591	5744273	A2_I	-	-	-	41	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Visible on adjacent profile as a small positive monopole. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70745	Dark reflector	406316	5744489	A2_l	4.1	0.3	0.1	-	A narrow elongate dark reflector which casts a bright shadow along its length, identified in the 2021 SSS dataset. Appears at a slightly different orientation to surrounding megaripples and has a distinct shadow. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70746	Magnetic	406244	5744428	A2_h	-	-	-	118	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70747	Wreck	405908	5745091	A1	29.9	8.1	4.9	34709	<p>A distinct elliptical outline of a hull which appears generally intact that has visible internal structure with long and varied shadows, indicating an upright wreck, identified in the 2021 SSS dataset. The wreck is oriented east to west and appears broken up and possibly partially buried at the western end. Possible debris items are seen to surround the main structure, as are two areas of debris. Visible in the 2021 MBES dataset as a coherent wreck, with a substantial part of the internal structure remaining, possibly slightly more broken up in the centre of the wreck. The eastern end comes to a gradual point, suggesting the possible remains of the bow. The northern side of the wreck has a large scour that is 7.5m wide and 3.0m deep. The southern side has a large sediment build up that is 10.0m wide and up to 2.0m in height. An area of smaller mounds located to the west may be associated collapsed structure or other debris (<b>70748</b>). Associated with a very large, sharp, asymmetric dipole with peak and trough on one profile line in the 2021 Mag. dataset. This location is associated with UKHO 14548 which reports the wreck of the HMS <i>Resono</i> (possibly). It was built in 1910 by Welton &amp; Gemmel Ltd, Beverley and hired in 1915 as a minesweeper. It was lost to mines in 1915. It was last surveyed in 2016, recording a least depth of 16.6m, and measuring 40.0 x 9.0 x 3.9m. It was described as well degraded, with a deteriorated superstructure.</p>	MBES, SSS, Mag.	Offshore cable corridor	UKHO 14548



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70748	Debris field	405891	5745089	A1	15.0	10.5	1.5	-	An area of debris composed of short linear dark reflectors which cast bright shadows, identified in the 2021 SSS dataset. The largest dark reflector measures 4.1 x 0.3m. Visible in the 2021 MBES dataset as an area of small rounded and elongate mounds, with a slight associated scour, 0.1m deep. No anomalous features were identified in the Mag. data at this location, however, located within a very large magnetic response associated with the wreck and therefore a separate response may be masked. Located directly to the west of wreck <b>70747</b> and interpreted as possible associated structure or other debris.	MBES, SSS	Offshore cable corridor	-
70749	Debris	405929	5745094	A1	1.8	0.9	-	-	An angular dark reflector, possibly hollow, identified in the 2021 SSS dataset. Within an area of shadow caused by wreck <b>70747</b> and therefore unable to discern whether shadow is associated here. No anomalous features were identified in the MBES or Mag. data at this location, however, located within a very large magnetic response associated with the wreck and therefore a smaller anomaly may be masked. Interpreted as possible debris associated with wreck <b>70747</b> , approximately 3.0m to the west.	SSS	Offshore cable corridor	-
70750	Debris field	405921	5745086	A1	8.9	3.0	0.4	-	An area of assorted dark reflectors, mainly elongate, which cast bright shadows, identified in the 2021 SSS dataset. The largest dark reflector measures 1.3 x 0.4m. Located at the east end of wreck <b>70747</b> and is likely associated. No anomalous features were identified in the MBES or Mag. data at this location, however, located within a very large magnetic response associated with the wreck and therefore a smaller anomaly may be masked. Interpreted as possible associated debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70751	Debris	405915	5745062	A1	1.2	0.7	0.4	-	An angular dark reflector which casts a tapered shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location, however, located within a very large magnetic response associated with the wreck and therefore a smaller anomaly may be masked. Interpreted as possible debris located approximately 25.0m south of wreck <b>70747</b> and likely associated.	SSS	Offshore cable corridor	-
70752	Debris field	405894	5745064	A2_h	84.5	6.7	0.3	-	A dispersed area of dark reflectors which cast varied shadows, identified in the 2021 SSS dataset. The largest dark reflector measures 2.2 x 0.6m. No anomalous features were identified in the MBES or Mag. data at this location, however, located within a very large magnetic response associated with the wreck and therefore any smaller responses may be masked. Extends south-west from the south-east of wreck <b>70747</b> and possibly associated. Interpreted as possible debris.	SSS	Offshore cable corridor	-
70753	Dark reflector	405896	5745057	A2_l	1.4	0.6	0.3	-	A slightly indistinct dark reflector which casts a tapered shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location, however, located within a very large magnetic response associated with the wreck and therefore any smaller responses may be masked. Interpreted as a possible natural feature or may be possible non-ferrous debris associated with wreck <b>70747</b> located approximately 30.0m north.	SSS	Offshore cable corridor	-
70754	Magnetic	405860	5745021	A2_l	-	-	-	80	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70755	Debris field	405926	5745015	A2_h	5.7	3.4	0.3	-	An elongate irregular dark reflector which casts a varied shadow with generally straight sides and a flattened end shape, identified in the 2021 SSS dataset. It may be several dark reflectors in close proximity. Visible in the 2021 MBES dataset as an elongate mound, oval in plan, in an area of megariipples. Appears slightly irregular at the south-west end. There is a slight associated scour on the south-east edge. This position was not directly covered by Mag. data and therefore it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible debris. Located 66.0m south of wreck <b>70747</b> and may be related.	MBES, SSS	Offshore cable corridor	-
70756	Dark reflector	405917	5745006	A2_l	1.7	1.1	0.4	-	A low-lying elongate mound on a perpendicular angle to the sandwaves in the area, identified in the 2021 MBES dataset. Also visible as an angular mound with tall angular shadow in the SSS dataset. This position was not directly covered by Mag. data and therefore it is not possible to ascertain whether ferrous material is present at this location. Located approximately 10.0m south-west of debris field <b>70755</b> , and may be associated. Also located approximately 70.0m SSE of wreck <b>70747</b> and may be related. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES, SSS	Offshore cable corridor	-
70757	Dark reflector	405979	5745023	A2_l	1.2	1.2	0.4	-	An angular dark reflector which casts a small shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by Mag. data and therefore it is not possible to ascertain whether ferrous material is present at this location. Feature located approximately 90.0m south-east of wreck <b>70747</b> and may be associated. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70758	Magnetic	405876	5744973	A2_I	-	-	-	42	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70759	Magnetic	406178	5744296	A2_I	-	-	-	42	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70760	Dark reflector	406164	5744215	A2_I	1.2	0.2	0.1	-	A curved dark reflector which casts a shadow from part of its length, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70761	Debris	405809	5744534	A2_h	2.8	1.4	0.1	99	Small angular dark reflector with small shadows and a slight associated scour, identified in the 2021 SSS dataset. Also observed in the 2021 Mag. dataset as a medium, sharp positive monopole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
70762	Magnetic	405766	5744893	A2_I	-	-	-	39	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70763	Magnetic	405667	5745042	A2_I	-	-	-	88	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70764	Debris	405744	5744826	A2_h	2.7	0.7	0.1	339	An elongate dark reflector which casts a small shadow along its length, identified in the 2021 SSS dataset. Similar anomaly <b>70765</b> is located almost directly adjacent to north-west. No anomalous features were identified in the MBES data at this location. A large magnetic anomaly is located to the north-east which is likely associated with both features. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
70765	Debris	405743	5744827	A2_h	1.8	0.1	0.2	339	An elongate dark reflector which casts a bright shadow that flares in two points (likely due to a megapipple in proximity), identified in the 2021 SSS dataset. Similar anomaly <b>70764</b> is located almost directly adjacent to south-west. No anomalous features were identified in the MBES data at this location. A large magnetic anomaly is located to the north-east which is likely associated with both features. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
70766	Magnetic	405889	5744159	A2_l	-	-	-	42	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70767	Magnetic	405623	5744928	A2_l	-	-	-	22	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70768	Wreck	405622	5744767	A1	50.4	10.2	3.3	15943	<p>A generally intact, long, narrow, elliptical dark reflector identified in the 2021 SSS dataset. The feature is elongate with some internal structure visible. The shadow is large and bright, likely obscuring some further detail or surrounding features. The edges appear defined, but may have adjacent associated debris and sediment disturbance. Also identified in the 2021 MBES dataset as a narrow coherent wreck on a north to south alignment. There is a break in the centre and the southern end is degraded. The north end narrows and comes to a defined point. Along the centre of the wreck are five mounds of varying size, the largest is 1.5 x 3.0 x 0.9m and the smallest 1.0 x 1.1 x 0.4m. There are two large associated scours, to the north-east and south-west of the wreck extending for a maximum of 50.0m. Appears mostly intact, within an area of mobile sediments with sediment accumulation surrounding it. Also observed in the 2021 Mag. dataset as a very large, sharp asymmetric dipole with peak and trough on one profile line with a large halo which may mask smaller responses representing possible further debris within the vicinity. This location has an associated UKHO record (14544) which reports the wreck of a submarine HMSM E6. Commissioned in Oct 1913 and sunk in 1915 on anti-submarine patrol, it hit a mine with a loss of 31 men. Last surveyed in 2019 with a least depth of 14.2m and measuring 50.2 x 7.0 x 3.9m, with an orientation 168/348. It is described as having four clear features standing proud of the main structure. The general form of this wreck as identified in the 2021 marine geophysical datasets is consistent with the form of a possible submarine.</p>	MBES, SSS, Mag.	Offshore cable corridor	UKHO 14544



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70769	Debris	405629	5744778	A1	1.4	0.5	0.1	-	An elongate dark reflector which casts a shadow, identified in the 2021 SSS dataset, directly adjacent to wreck <b>70768</b> . Present in stretched data and likely much shorter in length. No anomalous features were identified in the MBES or Mag. data at this location, however, located within a very large magnetic response associated with the wreck and therefore any smaller responses may be masked. Interpreted as possible debris associated with the wreck.	SSS	Offshore cable corridor	-
70770	Debris	405624	5744784	A1	5.7	0.6	1.3	-	A narrow elongate dark reflector which casts a sub-angular shadow, identified in the 2021 SSS dataset, directly adjacent to wreck <b>70768</b> . No anomalous features were identified in the MBES or Mag. data at this location, however, located within a very large magnetic response associated with the wreck and therefore any smaller responses may be masked. Interpreted as possible debris associated with the wreck.	SSS	Offshore cable corridor	-
70771	Debris field	405631	5744710	A2_h	86.8	10.6	0.8	-	A long curved area of dispersed dark reflectors of varying sizes and shapes, including short linears, which cast bright shadows, identified in the 2021 SSS dataset. A number of small mounds were observed in the MBES data. Located within a very large magnetic response associated with the wreck and therefore any smaller responses may be masked. Located to the immediate south of wreck <b>70768</b> , curving to the south-west and is interpreted as likely associated debris.	SSS, MBES	Offshore cable corridor	-
70772	Magnetic	405677	5744582	A2_l	-	-	-	54	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70773	Dark reflector	405600	5744566	A2_l	2.6	1.6	0.4	-	A sub-angular dark reflector which casts an asymmetrically tapering shadow, identified in the 2021 SSS dataset. Some scour and an element of seabed disturbance also appear to be present and associated. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70774	Magnetic	405568	5744370	A2_I	-	-	-	25	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70775	Magnetic	405561	5744041	A2_I	-	-	-	23	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70776	Dark reflector	405476	5744470	A2_I	1.6	0.6	0.4	-	An elongate dark reflector which casts a rounded and tapering shadow, identified in the 2021 SSS dataset. Present between sand ripples. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70777	Recorded wreck	405393	5744902	A3	-	-	-	-	This position corresponds to UKHO 14546, the wreck of the steamship <i>Michail Ontchoukoff</i> . It was built in 1905 by the Clyde & Eng Co Ltd, Port Glasgow and was owned at time of loss by Dansk., Russiske Dmpskibselsk. It had two boilers, and a triple expansion engine of 225hp with a single shaft. It was mined in 1916 on passage from Rosario for Aarhus with a cargo of maize. It was first reported as being dispersed in 1917 and has not been seen since 1923. No anomalous features were identified in the SSS, MBES or Mag. data at this location. It is possible this position is unreliable, or that the wreck is completely dispersed, buried or has been salvaged. However, as remains have been reportedly found in this position previously it has been retained as a precaution in this gazetteer.	-	Offshore cable corridor	UKHO 14546



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70778	Magnetic	405365	5744839	A2_h	-	-	-	138	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70779	Rope/chain	405328	5744609	A2_h	10.8	0.2	0.1	77	Narrow curvilinear dark reflector which casts a small shadow, identified in the 2021 SSS dataset. Not distinct, but appears present. Some possible further associated material but unclear here. A medium asymmetric dipole with peak and trough on one profile line is associated with location and indicates ferrous material. No anomalous features were identified in the MBES data at this location. It is located 35.0m south-east of 70780 and may be related. Interpreted as possible ferrous linear debris, and may be chain.	SSS, Mag.	Offshore cable corridor	-
70780	Rope/chain	405295	5744617	A2_h	33.5	0.1	0.1	-	A narrow curvilinear dark reflector which has a small shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. It is located 35.0m north-west of 70779 and may be related. Interpreted as possible long length of rope or chain.	SSS	Offshore cable corridor	-
70781	Magnetic	405344	5744118	A2_l	-	-	-	96	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also visible on adjacent line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70782	Magnetic	405193	5744776	A2_l	-	-	-	31	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70783	Magnetic	405171	5744887	A2_I	-	-	-	25	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70784	Magnetic	405141	5744782	A2_I	-	-	-	108	A large, slightly broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also seen on adjacent line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70785	Wreck	405090	5744624	A1	57.9	27.0	2.0	23215	<p>A fairly compact area of various dark reflectors with shadows identified in the 2021 SSS dataset. There appear to be some linear edges present at each end, though no coherent structure is visible. The most distinct item of debris is a linear feature measuring 15.8 x 0.9m at the south-east end. Visible in the 2021 MBES dataset as an irregular seabed disturbance amongst an area of sandwaves. The largest mound within the disturbance is 4.2 x 1.8 x 0.3m. Also observed in the 2021 Mag. dataset as a very large, sharp asymmetric dipole with peak and trough over two profile lines, which is also visible on other lines and with a large halo which may mask smaller responses representing possible further debris within the vicinity. This location has an associated UKHO record (14550), one possible location of the wreck of the <i>Marie Leonhardt</i>. It was built in 1902 by Schiffswerft Kock, owned at time of loss by the admiralty. It had a triple expansion engine of 283NHP for 9kts. Lost on passage from Hartlepool to London with a cargo of coal when it was mined and sunk, with five men lost. It was last surveyed in 2019, with a least depth of 15.2m, measuring 45.8 x 15.7 x 1.4m, with an orientation of 124/304. It is described as the remains of a large wreck with numerous features standing proud of the main body of the wreck, orientated with sandwaves and partially covered by sediments on the south-west side. The geophysical anomalies identified in the 2021 datasets are consistent with this record.</p>	MBES, SSS, Mag.	Offshore cable corridor	UKHO 14543





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70786	Debris field	405043	5744645	A1	7.4	5.0	0.4	-	An area of dark reflectors which cast small shadows identified in the 2021 SSS dataset. There are some curvilinear features, and the most distinct item of debris measures 1.3 x 0.6m. No anomalous features were identified in the MBES or Mag. data at this location, however, located within a very large magnetic response associated with wreck 70785 and therefore any smaller responses may be masked. Located approximately 20.0m north-west of wreck 70785 and interpreted as possible related debris.	SSS	Offshore cable corridor	-
70787	Debris	405168	5744633	A2_h	2.5	0.5	0.1	-	A short, curved dark reflector with a bright shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location, however, located within a very large magnetic response associated with wreck 70785 and therefore any smaller responses may be masked. Interpreted as possible debris, possibly related to wreck 70785 which is approximately 55.0m to the west.	SSS	Offshore cable corridor	-
70788	Magnetic	405186	5744588	A2_l	-	-	-	70	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Located approximately 70.0m south-east of wreck 70785 and may be associated. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70789	Dark reflector	405152	5744568	A2_l	1.8	0.6	0.3	-	An irregular dark reflector which casts a varied shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location, however, located within a very large magnetic response associated with wreck 70785 and therefore any smaller responses may be masked. Located approximately 45.0m south-east of wreck 70785 and may be related. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70790	Dark reflector	405118	5744545	A2_l	14.5	0.6	0.2	-	An elongate dark reflector with some shadow, identified in the 2021 SSS dataset. It is fairly distinct, but partially obscured by a sand ripple. An additional rounded dark reflector with shadow is visible at the south-east end, measuring 1.5 x 0.4 x 0.3m. No anomalous features were identified in the MBES or Mag. data at this location, however, located within a very large magnetic response associated with wreck <b>70785</b> and therefore any smaller responses may be masked. Interpreted as a possible natural feature or may be possible non-ferrous debris relating to wreck <b>70785</b> located approximately 55.0m NNW.	SSS	Offshore cable corridor	-
70791	Magnetic	405195	5744023	A2_h	-	-	-	426	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70792	Magnetic	405066	5744267	A2_l	-	-	-	17	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70793	Magnetic	405022	5744220	A2_l	-	-	-	43	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent line of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70794	Magnetic	405020	5744277	A2_l	-	-	-	72	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also visible on adjacent line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70795	Magnetic	404980	5744907	A2_l	-	-	-	41	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70796	Magnetic	404909	5744186	A2_h	-	-	-	160	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70797	Debris	404845	5744816	A2_h	1.0	0.9	0.3	75	Slightly irregular dark reflector which casts a straight sided shadow with a slanted end shape, identified in the 2021 SSS dataset. Unusual in an area of megaripples. Also observed in the 2021 Mag. dataset as a medium, sharp positive monopole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
70798	Dark reflector	404838	5744020	A2_l	1.1	1.0	0.1	-	A rounded dark reflector which appears hollow, casts a small shadow and has a slight scour associated, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70799	Magnetic	404728	5744401	A2_h	-	-	-	895	A very large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also visible on adjacent line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70800	Magnetic	404715	5744501	A2_h	-	-	-	189	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70801	Magnetic	404672	5744868	A2_l	-	-	-	34	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70802	Magnetic	404627	5744122	A2_l	-	-	-	50	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70803	Magnetic	404528	5744550	A2_l	-	-	-	19	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70804	Magnetic	404472	5744449	A2_l	-	-	-	43	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70805	Magnetic	404445	5744298	A2_h	-	-	-	127	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70806	Magnetic	404446	5744261	A2_l	-	-	-	27	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70807	Magnetic	404442	5744190	A2_l	-	-	-	31	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70808	Magnetic	404403	5744117	A2_l	-	-	-	57	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70809	Magnetic	404414	5744782	A2_h	-	-	-	137	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70810	Magnetic	404405	5744662	A2_l	-	-	-	35	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also visible on adjacent line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70811	Magnetic	404284	5744727	A2_l	-	-	-	43	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70812	Magnetic	404225	5744188	A2_l	-	-	-	26	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70813	Dark reflector	404234	5744335	A2_l	3.3	0.3	0.2	-	A short, linear dark reflector which casts a small shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Perpendicular to surrounding megaripples and possibly a continuation of <b>70814</b> . Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70814	Dark reflector	404232	5744331	A2_I	1.4	0.3	0.1	-	A short linear dark reflector which casts a small shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Perpendicular to surrounding megaripples and possibly a continuation of 70813. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70815	Magnetic	404246	5744964	A2_I	-	-	-	37	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70816	Magnetic	404204	5744443	A2_I	-	-	-	33	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70817	Magnetic	404161	5744312	A2_I	-	-	-	24	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70818	Magnetic	404061	5744503	A2_I	-	-	-	74	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70819	Magnetic	404100	5744874	A2_l	-	-	-	65	A medium asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70820	Magnetic	404099	5744802	A2_l	-	-	-	20	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70821	Magnetic	404080	5744365	A2_h	-	-	-	187	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70822	Dark reflector	404062	5744396	A2_l	1.9	0.3	0.1	-	A slightly elongate dark reflector which casts a varied shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. This is located at the end of a narrow linear feature <b>70823</b> , perhaps associated. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70823	Rope/chain	404058	5744388	A2_h	16.7	0.3	0.1	-	A narrow elongate feature which casts a small shadow along its length, identified in the 2021 SSS dataset. A dark reflector is present at the end of this feature ( <b>70822</b> ). No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible long length of rope or chain.	SSS	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70824	Magnetic	404035	5744330	A2_l	-	-	-	23	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70825	Dark reflector	404038	5744206	A2_l	2.6	1.0	0.1	-	Two small curved dark reflectors located adjacent to one another, identified in the 2021 SSS dataset. These cast small shadows. The dark reflector to the SSW measures 1.7 x 0.2m and that to the NNE measures 2.3 x 0.2m. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70826	Magnetic	404077	5744993	A2_h	-	-	-	185	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70827	Magnetic	404030	5744627	A2_l	-	-	-	56	A medium asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70828	Debris	403998	5744662	A2_h	2.7	0.4	0.1	79	Short, straight linear dark reflector which casts a small bright shadow, identified in the 2021 SSS dataset. Also observed in the 2021 Mag. dataset as a medium, sharp symmetric dipole with peak and trough over two profile lines. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70829	Magnetic	403976	5745025	A2_l	-	-	-	40	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70830	Magnetic	403875	5744453	A2_l	-	-	-	19	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70831	Debris field	403897	5744429	A2_h	21.0	5.0	0.1	-	A narrow, linear area of straight, linear dark reflectors in angular shapes, identified in the 2021 SSS dataset. These cast shadows and may represent an area of debris. The largest angled linear feature measures 3.5 x 0.5m. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS	Offshore cable corridor	-
70832	Dark reflector	403906	5744897	A2_l	2.2	0.1	0.1	-	A short elongate dark reflector, elongate and casting a small shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70833	Magnetic	403826	5744793	A2_l	-	-	-	20	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70834	Magnetic	403759	5744769	A2_I	-	-	-	26	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70835	Dark reflector	403689	5744206	A2_I	2.6	0.2	0.1	-	A distinct dark reflector which casts a bright shadow, identified in the 2021 SSS dataset. Appears immediately south of 70836, and likely related. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70836	Dark reflector	403689	5744207	A2_I	1.9	0.3	0.5	-	A distinct dark reflector which casts a bright tapered shadow, identified in the 2021 SSS dataset. Appears immediately north of 70835, and likely related. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70837	Magnetic	403666	5744575	A2_I	-	-	-	20	A small, broad positive monopole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70838	Magnetic	403636	5744494	A2_I	-	-	-	20	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the MBES data at this location. A small dark reflector (70839) was identified in this location but not certain the Mag. response corresponds, so retained as separate. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70839	Dark reflector	403636	5744499	A2_I	1.5	0.2	0.2	-	Short straight elongate dark reflector which casts a straight-sided shadow with a flat end shape in the 2021 SSS dataset. A small magnetic anomaly (70838) is visible at this location but it is not certain that this response corresponds so has been retained as separate. No anomalous features were identified in the MBES data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
70840	Magnetic	403635	5744458	A2_I	-	-	-	23	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70841	Magnetic	403686	5745014	A2_I	-	-	-	48	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70842	Magnetic	403625	5744676	A2_I	-	-	-	41	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70843	Seabed disturbance	403611	5744588	A2_I	7.0	6.0	0.7	-	A small seabed disturbance comprising several rounded dark reflectors which cast bright shadows, identified in the 2021 SSS dataset. The largest feature measures 2.6 x 0.5 m. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70844	Rope/chain	403613	5744938	A2_h	3.4	0.1	0.1	-	A short narrow linear dark reflector which casts a bright shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Likely part of the same anomaly with <b>70845</b> and <b>70846</b> . Interpreted as possible short rope or chain.	SSS	Offshore cable corridor	-
70845	Rope/chain	403582	5744950	A2_h	12.0	0.4	0.1	-	A narrow slightly curvilinear dark reflector which casts a bright shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Likely part of the same anomaly with <b>70844</b> and <b>70846</b> . Interpreted as possible long length of rope or chain.	SSS	Offshore cable corridor	-
70846	Rope/chain	403563	5744961	A2_h	7.7	0.4	0.1	-	A narrow straight linear dark reflector which casts a bright shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Likely part of the same anomaly with <b>70844</b> and <b>70845</b> . Interpreted as possible short length of rope or chain.	SSS	Offshore cable corridor	-
70847	Magnetic	403523	5744707	A2_h	-	-	-	106	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Located within the general vicinity of a recorded obstruction (UKHO 59480) reporting cables, rope, chains or netting, and may be associated but cannot be definite. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70848	Magnetic	403487	5744713	A2_l	-	-	-	69	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Located within the general vicinity of a recorded obstruction (UKHO 59480) reporting cables, rope, chains or netting, and may be associated but cannot be definite. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70849	Debris	403417	5744355	A2_h	2.0	0.6	0.2	98	An elongate dark reflector which casts a shadow along its length, tapering in part, identified in the 2021 SSS dataset. Also observed in the 2021 Mag. dataset as a medium positive monopole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
70850	Dark reflector	403441	5744166	A2_l	1.9	1.6	0.3	-	An angular dark reflector which casts a varied shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70851	Magnetic	403369	5744130	A2_l	-	-	-	25	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70852	Dark reflector	403443	5744855	A2_l	1.6	0.1	0.1	-	A narrow, slightly curved elongate dark reflector which casts a small shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70853	Magnetic	403455	5745021	A2_l	-	-	-	67	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70854	Debris	403404	5744760	A2_l	2.4	0.4	0.3	480	A distinct curved dark reflector which casts a small shadow identified in the 2021 SSS dataset. Present in an area of megaripples and has an associated scour. Also observed in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough over two profile lines. No anomalous features were identified in the MBES data at this location. Located within the vicinity of a recorded obstruction (UKHO 59480) reporting 'Cables/Chains/Mooring/Nets/Tackle/Wires' and is likely associated with anomalies <b>70855</b> , <b>70856</b> , and <b>70857</b> . Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	UKHO 59480
70855	Rope/chain	403384	5744842	A2_h	51.1	0.6	0.2	120	A narrow curvilinear dark reflector which casts a small shadow along its length, identified in the 2021 SSS dataset. Visible in the 2021 MBES dataset as a curvilinear low-lying mound on a north-east to south-west alignment. Also observed in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough over two profile lines. Likely to be a continuation of <b>70856</b> . Located within the vicinity of a recorded obstruction (UKHO 59480) reporting 'Cables/Chains/Mooring/Nets/Tackle/Wires' and is likely associated with anomalies <b>70854</b> , <b>70856</b> , and <b>70857</b> . Interpreted as possible long length of ferrous rope or chain.	MBES, SSS, Mag.	Offshore cable corridor	UKHO 59480
70856	Rope/chain	403346	5744813	A2_h	26.3	0.7	0.2	40	A narrow curvilinear dark reflector which casts a small shadow along its length, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. Also observed in the 2021 Mag. dataset as a small, sharp symmetric dipole with peak and trough on one profile line. This is likely to be a continuation of <b>70855</b> . Located within the vicinity of a recorded obstruction (UKHO 59480) reporting 'Cables/Chains/Mooring/Nets/Tackle/Wires' and is likely associated with anomalies <b>70854</b> , <b>70855</b> , and <b>70857</b> . Interpreted as possible long length of rope or chain.	SSS, Mag.	Offshore cable corridor	UKHO 59480



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70857	Rope/chain	403367	5744716	A2_h	41.6	0.4	0.2	58	A narrow curvilinear dark reflector which casts a small bright shadow along its length, identified in the 2021 SSS dataset. This has a V-shaped dark reflector which casts a small shadow at the south-west end, measuring 2.5 x 0.4 x 0.1m. Visible in the 2021 MBES dataset as a long thin low-lying linear mound on a north-east to south-west alignment. Also observed in the 2021 Mag. dataset as a medium, sharp symmetric dipole with peak and trough on one profile line. Also visible on adjacent line. Located within the vicinity of a recorded obstruction (UKHO 59480) reporting 'Cables/Chains/Mooring/Nets/Tackle/Wires' and is likely associated with anomalies <b>70854</b> , <b>70855</b> , and <b>70856</b> . Interpreted as possible long length of partially ferrous rope or chain.	SSS, MBES, Mag.	Offshore cable corridor	UKHO 59480
70858	Magnetic	403361	5744431	A2_h	-	-	-	144	A large positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70859	Magnetic	403328	5744505	A2_I	-	-	-	28	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70860	Magnetic	403303	5744950	A2_I	-	-	-	66	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70861	Magnetic	403267	5744638	A2_l	-	-	-	34	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also visible on adjacent line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70862	Magnetic	403247	5744959	A2_l	-	-	-	28	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70863	Magnetic	403235	5745129	A2_l	-	-	-	15	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70864	Magnetic	403178	5744392	A2_l	-	-	-	13	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Slightly visible on adjacent line to the north. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70865	Debris	403137	5744408	A2_h	7.8	2.5	0.7	63	A narrow elongate pair of dark reflectors which cast a bright shadow, identified in the 2021 SSS dataset. Appears to be one feature, but is not quite visually continuous, individually these measure 7.8 x 0.8m and 7.5 x 0.8m. Visible in the 2021 MBES dataset as a narrow elongate mound with rounded sides in an area with megaripples. Likely two thin elongate mounds directly next to one another. Also observed in the 2021 Mag. dataset as a medium positive monopole with peak and trough on one profile line. Interpreted as possible ferrous debris.	SSS, MBES, Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70866	Magnetic	403122	5744571	A2_l	-	-	-	30	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70867	Magnetic	403048	5744329	A2_h	-	-	-	153	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70868	Magnetic	403029	5744371	A2_l	-	-	-	16	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70869	Magnetic	402978	5744261	A2_h	-	-	-	100	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70870	Magnetic	403018	5744924	A2_l	-	-	-	25	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70871	Magnetic	402992	5745091	A2_I	-	-	-	34	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70872	Seabed disturbance	402932	5744864	A2_I	13.2	8.4	0.3	-	An area of seabed disturbance with several elongate and sub-angular dark reflectors which cast straight-sided shadows, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70873	Magnetic	402899	5745059	A2_I	-	-	-	30	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70874	Magnetic	402870	5745063	A2_I	-	-	-	11	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70875	Dark reflector	402840	5744478	A2_I	1.3	0.7	0.3	-	A sub-angular dark reflector which casts a tapered shadow, identified in the 2021 SSS dataset. Present in an area of megaripples. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70876	Magnetic	402827	5744488	A2_I	-	-	-	43	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70877	Magnetic	402816	5744707	A2_I	-	-	-	78	A medium asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70878	Magnetic	402795	5744660	A2_I	-	-	-	25	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70879	Magnetic	402787	5744221	A2_I	-	-	-	36	A small symmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70880	Magnetic	402760	5744597	A2_I	-	-	-	28	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70881	Magnetic	402740	5744377	A2_I	-	-	-	95	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70882	Magnetic	402734	5744968	A2_l	-	-	-	42	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70883	Debris field	402655	5745208	A2_h	2.9	2.2	0.2	-	A small area of short, narrow linear dark reflectors which cast shadows, identified in the 2021 SSS dataset. The area is composed of at least three items of probable debris and is situated within sand waves. The largest measures 2.7 x 0.1m. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS	Offshore cable corridor	-
70884	Magnetic	402604	5745105	A2_l	-	-	-	15	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70885	Magnetic	402565	5745111	A2_l	-	-	-	14	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70886	Magnetic	402608	5744983	A2_l	-	-	-	31	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70887	Magnetic	402538	5744936	A2_l	-	-	-	29	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70888	Magnetic	402506	5744890	A2_l	-	-	-	28	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70889	Magnetic	402458	5744949	A2_l	-	-	-	85	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70890	Magnetic	402510	5744412	A2_l	-	-	-	28	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70891	Magnetic	402452	5744677	A2_l	-	-	-	17	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70892	Magnetic	402367	5744340	A2_h	-	-	-	188	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70893	Magnetic	402463	5745252	A2_h	-	-	-	181	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70894	Magnetic	402344	5744776	A2_l	-	-	-	70	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70895	Magnetic	402294	5744571	A2_l	-	-	-	25	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70896	Magnetic	402200	5744664	A2_l	-	-	-	42	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70897	Magnetic	402173	5744669	A2_l	-	-	-	24	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70898	Magnetic	402123	5744447	A2_l	-	-	-	28	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70899	Magnetic	402137	5744812	A2_I	-	-	-	18	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Visible on adjacent lines of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70900	Magnetic	402136	5745129	A2_I	-	-	-	46	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70901	Dark reflector	402125	5745087	A2_I	2.0	0.4	0.2	-	An elongate dark reflector which casts a small shadow, identified in the 2021 SSS dataset. This is straighter than surrounding megaripples and therefore distinct. No anomalous features were identified in the MBES or Mag. data at this location. Situated 15.0m north-east of similar feature <b>70902</b> and may be related. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70902	Dark reflector	402115	5745075	A2_I	1.3	0.3	0.1	-	A narrow elongate dark reflector which casts a small shadow, identified in the 2021 SSS dataset. This is straighter than surrounding megaripples and oriented in opposition. No anomalous features were identified in the MBES or Mag. data at this location. Situated 15.0m south-west of similar feature <b>70901</b> and may be related. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70903	Magnetic	402098	5744932	A2_I	-	-	-	48	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70904	Magnetic	402102	5744764	A2_l	-	-	-	50	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70905	Magnetic	402056	5744520	A2_l	-	-	-	64	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70906	Magnetic	402009	5744397	A2_l	-	-	-	28	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70907	Magnetic	401977	5744402	A2_h	-	-	-	105	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70908	Seabed disturbance	402010	5744997	A2_l	2.7	1.0	0.2	-	A small collection of sub-angular dark reflectors which cast bright shadows, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. It may represent a natural feature or may represent possible ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70909	Magnetic	402012	5744746	A2_l	-	-	-	47	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70910	Debris	401928	5744474	A2_h	1.2	0.5	0.1	75	Elongate dark reflector which casts a bright shadow, identified in the 2021 SSS dataset. Present within megaripples and oriented perpendicular. Also observed in the 2021 Mag. dataset as a medium, sharp symmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
70911	Magnetic	401922	5745225	A2_l	-	-	-	18	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70912	Magnetic	401880	5744852	A2_l	-	-	-	16	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also visible on adjacent line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70913	Magnetic	401516	5744417	A2_h	-	-	-	372	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70914	Magnetic	401437	5744481	A2_I	-	-	-	58	A medium symmetric dipole with peak and trough on two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70915	Magnetic	401727	5745205	A2_I	-	-	-	49	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70916	Magnetic	401703	5745177	A2_I	-	-	-	51	A medium symmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70917	Magnetic	401650	5745318	A2_I	-	-	-	15	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70918	Magnetic	401619	5745145	A2_I	-	-	-	83	A medium negative monopole with peak and trough on two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70919	Magnetic	401614	5745102	A2_I	-	-	-	59	A medium, sharp asymmetric dipole with peak and trough on two profile lines identified in the 2021 Mag. dataset. Also visible on adjacent line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70920	Dark reflector	401584	5745320	A2_l	3.2	0.5	0.3	-	A narrow curvilinear dark reflector which casts a bright shadow along its length, identified in the 2021 SSS dataset. Oriented in opposition to surrounding megaripples. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70921	Magnetic	401498	5744943	A2_l	-	-	-	60	A medium, sharp asymmetric dipole with peak and trough on two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70922	Magnetic	401441	5745145	A2_l	-	-	-	84	A medium, sharp symmetric dipole with peak and trough on two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70923	Magnetic	401385	5745111	A2_l	-	-	-	23	A small, sharp symmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70924	Magnetic	401377	5744780	A2_h	-	-	-	119	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70925	Dark reflector	401301	5744625	A2_l	3.6	0.8	0.2	-	An elongate dark reflector which casts a small shadow, identified in the 2021 SSS dataset. Located perpendicular to surrounding megaripples. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70926	Magnetic	401163	5744549	A2_l	-	-	-	87	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70927	Magnetic	401026	5744647	A2_h	-	-	-	111	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70928	Magnetic	401244	5744975	A2_l	-	-	-	63	A medium negative monopole with peak and trough on two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70929	Magnetic	401177	5744943	A2_h	-	-	-	183	A large, sharp asymmetric dipole with peak and trough on two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70930	Magnetic	400936	5744755	A2_h	-	-	-	114	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Not visible on adjacent line 10.0m away. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70931	Magnetic	401327	5745196	A2_l	-	-	-	35	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70932	Magnetic	401263	5745154	A2_l	-	-	-	47	A small, sharp asymmetric dipole with peak and trough on two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70933	Magnetic	401086	5744965	A2_l	-	-	-	77	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70934	Magnetic	401019	5744934	A2_h	-	-	-	158	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70935	Magnetic	400995	5744924	A2_l	-	-	-	61	A medium, sharp symmetric dipole with peak and trough on two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70936	Magnetic	401134	5745083	A2_h	-	-	-	120	A large, sharp asymmetric dipole with peak and trough on two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70937	Dark reflector	401097	5745085	A2_l	2.3	0.8	0.3	-	A distinct dark reflector which casts a bright shadow, identified in the 2021 SSS dataset. This is orientated perpendicular to surrounding sand waves, possibly associated with similar dark reflector <b>70938</b> situated 7.0m SSW. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70938	Dark reflector	401095	5745078	A2_l	4.7	0.9	0.4	-	A distinct elongate dark reflector which casts a bright shadow, identified in the 2021 SSS dataset. This is orientated differently to surrounding sand waves, possibly associated with similar dark reflector <b>70937</b> situated 7.0m NNE. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70939	Magnetic	401375	5745482	A2_I	-	-	-	27	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70940	Magnetic	400843	5745149	A2_h	-	-	-	836	A very large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70941	Magnetic	400978	5745312	A2_I	-	-	-	27	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70942	Dark reflector	400778	5745222	A2_I	2.2	0.9	0.1	-	A short elongate dark reflector which casts a small shadow, identified in the 2021 SSS dataset. The feature is situated in an area of megaripples, but oriented perpendicular. No anomalous features were identified in the MBES or Mag. data at this location. Possibly related to nearby anomalies <b>70943</b> and <b>70944</b> . Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70943	Dark reflector	400777	5745229	A2_I	1.6	0.3	0.3	-	A short elongate dark reflector which casts a small shadow, identified in the 2021 SSS dataset. The feature is situated in area of megaripples, but oriented perpendicular. No anomalous features were identified in the MBES or Mag. data at this location. Possibly related to nearby anomalies <b>70942</b> and <b>70944</b> . Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70944	Dark reflector	400777	5745216	A2_l	1.2	0.1	0.1	-	A short elongate dark reflector which casts a small shadow, identified in the 2021 SSS dataset. The feature is situated in area of megaripples, but oriented perpendicular. No anomalous features were identified in the MBES or Mag. data at this location. Possibly related to nearby anomalies <b>70942</b> and <b>70943</b> . Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70945	Dark reflector	400775	5745203	A2_l	0.7	0.2	0.3	-	A short elongate dark reflector which casts a short shadow along its length, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70946	Dark reflector	400849	5745347	A2_l	7.7	0.7	0.1	-	A narrow curvilinear dark reflector which casts a small shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70947	Recorded Obstruction	400777	5745344	A3	-	-	-	-	This position corresponds to UKHO 77249, a recorded obstruction in the UKHO database. First identified in 2010 and described as a small contact in a scour hole with a height of 0.6m in 0.3m scour. Not observed in surveys in 2014 and 2019 and the record was amended to dead. No anomalous features were identified in the 2021 SSS, MBES or Mag. data at this location. As remains have been found here previously it has been retained as a precaution in this gazetteer.	-	Offshore cable corridor	UKHO 77249
70948	Magnetic	401102	5745607	A2_h	-	-	-	156	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70949	Dark reflector	400661	5745441	A2_I	7.0	6.0	1.1	-	Large sub-angular dark reflector which casts an asymmetrically tapering shadow, identified in the 2021 SSS dataset. Also identified in the 2021 MBES dataset as a low-lying oval shaped mound with steep sides and a flat top. There is slight scouring on the southern edge. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Offshore cable corridor	-
70950	Dark reflector	400623	5745473	A2_I	2.3	1.7	0.9	-	An angular dark reflector which casts a long tapered shadow, identified in the 2021 SSS dataset. Also identified in the 2021 MBES dataset as a small elongate mound with a steep sides forming pointed peak with a gradual decrease in height along it. The feature has slight scour associated and is situated in an area of megaripples and some outcropping geology. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Offshore cable corridor	-
70951	Magnetic	400966	5745747	A2_I	-	-	-	93	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70952	Magnetic	400749	5745646	A2_I	-	-	-	66	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70953	Seabed Disturbance	400454	5745583	A2_I	3.6	2.4	0.3	-	A small area of seabed disturbance comprising a group of closely spaced dark reflectors which cast bright shadows, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70954	Seabed disturbance	400314	5745551	A2_l	8.9	5.6	0.2	-	An area of seabed disturbance comprising an indistinct group of small sub-angular dark reflectors with small bright shadows in close proximity, identified in the 2021 SSS dataset. A typical object measures approximately 1.4 x 0.6m. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70955	Dark reflector	400767	5745826	A2_l	1.5	1.2	1.0	-	An angular dark reflector which casts a long angular shadow, identified in the 2021 SSS dataset. The anomaly has some slight surrounding scour. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70956	Rope/chain	401073	5746060	A2_h	15.4	0.2	-	-	An elongate dark reflector which does not appear to cast a shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible length of non-ferrous rope or chain.	SSS	Offshore cable corridor	-
70957	Magnetic	400759	5745944	A2_l	-	-	-	49	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70958	Magnetic	400858	5746036	A2_h	-	-	-	141	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70959	Magnetic	400921	5746227	A2_l	-	-	-	67	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70960	Magnetic	400688	5746168	A2_h	-	-	-	269	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70961	Dark reflector	400615	5746222	A2_I	3.2	2.2	0.2	-	An angular dark reflector which casts a bright tapered shadow, identified in the 2021 SSS dataset. Appears similar to natural features in the area, but perhaps more distinct. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70962	Seabed disturbance	400076	5746045	A2_I	6.8	6.5	0.1	37	A collection of rounded and slightly indistinct dark reflectors which cast shadows, identified in the 2021 SSS dataset. Also observed in the 2021 Mag. dataset as a small asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as a possible natural feature or may be possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
70963	Magnetic	400149	5746251	A2_I	-	-	-	58	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70964	Bright reflector	400027	5746209	A2_I	1.7	1.4	-	-	A rounded bright reflector identified in the 2021 SSS dataset. No anomalous features were identified in the MBES dataset at this location. This position was not directly covered by the Mag. data so it is not possible to ascertain whether ferrous material is present. It is retained as a precaution. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70965	Magnetic	400126	5746285	A2_l	-	-	-	99	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70966	Magnetic	400426	5746567	A2_h	-	-	-	130	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70967	Magnetic	399748	5746519	A2_l	-	-	-	25	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-
70968	Magnetic	400538	5746793	A2_l	-	-	-	22	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70969	Magnetic	400421	5746789	A2_l	-	-	-	79	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70970	Magnetic	400559	5746889	A2_l	-	-	-	25	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70971	Magnetic	400453	5746934	A2_l	-	-	-	51	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
70972	Dark reflector	400412	5747016	A2_l	1.7	0.2	0.2	-	Narrow elongate dark reflector which casts a bright shadow along its length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES dataset at this location. This position was not directly covered by the Mag. data so it is not possible to ascertain whether ferrous material is present. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
70973	Dark reflector	400308	5746974	A2_l	2.3	1.3	0.1	-	A slightly elongate dark reflector with a possible indistinct second object directly next to it and a small shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
70974	Debris	400297	5747025	A2_h	1.8	1.3	0.1	168	A distinct dark reflector which casts a broad shadow with a rounded end shape identified in the 2021 SSS dataset. Visible in the 2021 MBES dataset as an indistinct mound in the centre of a sub-circular depression, which may indicate a feature with little surface expression. The depression is 0.2m deep. Also observed in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line. Interpreted as possible ferrous debris.	SSS, MBES, Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70975	Seabed disturbance	399898	5746965	A2_l	8.5	2.8	0.4	-	A large area of seabed disturbance comprising a group of dark reflectors, one rounded, two narrow linear, one indistinct and a bright reflector identified in the 2021 SSS dataset. The dark reflectors cast long shadows. The larger linear feature measures 3.8 x 0.2m and the central rounded dark reflector measures 1.7 x 0.8m. Also identified in the 2021 MBES dataset as an elongate mound with a scour surrounding the south-west edge measuring approximately -0.4m deep and 2.4m wide. The mound is low-lying and with a sub-rounded peak. This position was not directly covered by the Mag. data so it is not possible to ascertain whether ferrous material is present. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Offshore cable corridor	-
70976	Magnetic	399814	5746956	A2_l	-	-	-	59	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-
70977	Dark reflector	399383	5746931	A2_l	3.3	0.8	0.1	-	An indistinct, elongate dark reflector with a small shadow identified in the 2021 SSS dataset. The feature is isolated on a featureless area of seabed. No anomalous features were identified in the MBES dataset at this location. This position was not directly covered by the Mag. data so it is not possible to ascertain whether ferrous material is present. Interpreted as a possible natural feature or possible debris.	SSS	Offshore cable corridor	-
70978	Magnetic	399575	5747777	A2_l	-	-	-	35	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-
70979	Magnetic	399562	5747973	A2_h	-	-	-	162	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70980	Debris	399283	5747797	A2_h	3.6	1.4	0.4	-	Narrow elongate dark reflector which casts a bright and straight sided shadow identified in the 2021 SSS dataset. The feature has some associated scour. Also identified in the 2021 MBES dataset as a low-lying, irregular mound with a slight scour on the south-west edge. No anomalous features were identified in the Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS; MBES	Offshore cable corridor	-
70981	Dark reflector	399235	5747772	A2_l	2.6	0.2	0.1	-	A narrow curvilinear dark reflector that casts a small shadow along its length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. dataset at this location. May represent a natural feature or may represent possible non-ferrous debris.	SSS	Offshore cable corridor	-
70982	Magnetic	399195	5747746	A2_l	-	-	-	40	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-
70983	Rope/chain	398988	5747687	A2_h	19.1	0.4	0.1	-	A narrow curvilinear dark reflector which casts a small shadow identified in the 2021 SSS dataset. This has a small sub-rounded dark reflector which casts a tapered shadow at one end, measuring 1.5 x 0.5 x 0.2m. Interpreted as a short length of rope or chain. This is interpreted as a possibly modern feature such as fishing gear and therefore may not be of archaeological interest. However, as this cannot be confirmed without further investigation, the feature has been retained as a precaution.	SSS	Offshore cable corridor	-
70984	Recorded obstruction	399456	5748216	A3	-	-	-	-	The position corresponds to UKHO 87002, a recorded obstruction. It was first identified in 2016 as a feature with geophysical dimensions of 3.8 x 2.2 x 1.0m within scour measuring 11.1 x 0.7m. No anomalous features were identified in the 2021 SSS, MBES, or Mag. datasets. As remains have been identified at this location previously it has been retained as a precaution in this gazetteer.	-	Offshore cable corridor	UKHO 87002



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70985	Magnetic	399262	5748055	A2_l	-	-	-	87	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-
70986	Magnetic	398896	5747806	A2_h	-	-	-	125	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-
70987	Magnetic	398694	5747704	A2_h	-	-	-	142	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-
70988	Wreck	398623	5747595	A1	6.4	2.4	1.2	1666	An area of disturbance visible as rounded dark reflectors and a larger angular feature identified in the 2021 SSS dataset. These cast bright shadows, some appearing unusual. The largest sub-angular dark reflector measures 1.8 x 1.7m. Also identified in the 2021 Mag. dataset as a very large, sharp asymmetric dipole with peak and trough on one profile line. This position was not directly covered by the 2021 MBES dataset. This corresponds with UKHO 15074, the wreck of a small wooden vessel at this location. Examination in 2016 indicated that the wreck measured 3.2 x 0.6 x 1.7m and appeared broken up. Interpreted as a degraded and possibly dispersed wreck.	SSS; Mag.	Offshore cable corridor	UKHO 15074
70989	Dark reflector	399125	5748164	A2_l	0.9	0.4	0.2	-	Angular dark reflector which casts a bright tapering shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. data so it is not possible to ascertain whether ferrous material is present. Interpreted as a possible natural feature or possible non-ferrous debris.	SSS	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70990	Magnetic	399251	5748411	A2_l	-	-	-	81	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-
70991	Magnetic	399084	5748346	A2_l	-	-	-	46	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-
70992	Magnetic	398968	5748395	A2_l	-	-	-	61	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-
70993	Magnetic	398561	5747764	A2_l	-	-	-	88	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-
70994	Magnetic	398566	5747848	A2_l	-	-	-	26	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-
70995	Magnetic	398590	5747988	A2_h	-	-	-	104	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or without surface expression.	Mag.	Offshore cable corridor	-
70996	Debris	398661	5748118	A2_h	2.9	1.1	0.3		Elongate dark reflector with a bright shadow and some possible scour identified in the 2021 SSS dataset. Possibly related to 70997 located 6.4m to the north-west. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
70997	Dark reflector	398659	5748124	A2_l	5.3	0.4	0.2	-	Narrow curvilinear dark reflector which casts a bright shadow identified in the 2021 SSS dataset. Possibly related to <b>70996</b> located 6.4m to the south-east. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or possible non-ferrous debris.	SSS	Offshore cable corridor	-
70998	Debris field	398736	5748364	A2_h	10.3	2.0	0.7	752	An elongate area of disturbed seabed, seen as dark reflectors which cast a bright shadow identified in the 2021 SSS dataset. Present in an area of megaripples. Identified in the 2021 MBES dataset as a narrow straight linear mound with a rounded profile. Also identified in the 2021 Mag. dataset as a very large, sharp asymmetric dipole with peak and trough on one profile line. This feature has been interpreted as a possible debris field.	SSS; Mag.; MBES	Offshore cable corridor	-
70999	Rope/chain	398525	5748109	A2_h	35.3	0.2	0.2		A narrow curvilinear dark reflector which casts a bright shadow identified in the 2021 SSS dataset. The northern end is more distinct. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible short length of rope or chain.	SSS	Offshore cable corridor	-
71000	Dark reflector	398451	5748063	A2_l	4.0	0.2	0.1	-	A narrow, curvilinear dark reflector which casts a small bright shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71001	Debris field	398541	5748263	A2_h	11.3	3.6	0.3	-	A curled and narrow dark reflector which casts a small bright shadow along its length identified in the 2021 SSS data. Possibly a coiled length of rope or chain, or multiple ropes or chains. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. data so it is not possible to discern whether ferrous material is present at this location. This feature has been interpreted as a possible debris field. It may be a modern feature such as fishing gear and therefore may not be of archaeological interest. However, as this cannot be confirmed without further investigation, the feature has been retained as a precaution.	SSS	Offshore cable corridor	-
71002	Rope/chain	398530	5748251	A2_h	15.0	0.4	0.1	-	A narrow elongate dark reflector which casts a small shadow. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible short length of rope or chain.	SSS	Offshore cable corridor	-
71003	Magnetic	398187	5747843	A2_I	-	-	-	52	A medium negative monopole with peak and trough on one profile line interpreted in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71004	Magnetic	398249	5747922	A2_I	-	-	-	26	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71005	Magnetic	398041	5747902	A2_I	-	-	-	92	A medium, sharp symmetric dipole with peak and trough on one profile line interpreted in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71006	Magnetic	398272	5748693	A2_l	-	-	-	31	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71007	Magnetic	397731	5748064	A2_h	-	-	-	124	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71008	Magnetic	397793.4	5748364.4	A2_h	-	-	-	130	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71009	Magnetic	397773	5748374	A2_l	-	-	-	36	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES datasets at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71010	Magnetic	397414	5748431	A2_h	-	-	-	114	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 dataset. No anomalous features were identified in the MBES or SSS data at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71011	Magnetic	397184	5748359	A2_h	-	-	-	158	A large, sharp positive monopole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the MBES or SSS data at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71012	Magnetic	397196	5748502	A2_l	-	-	-	32	A small, sharp asymmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the MBES or SSS data at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71013	Bright reflector	397122	5748481	A2_l	1.4	1.3	-	-	A rounded bright reflector with a possible indistinct central dark reflector identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. data so it is not possible to discern whether ferrous material is present at this location. Interpreted as a possible natural feature or possible debris.	SSS	Offshore cable corridor	-
71014	Magnetic	396937	5748350	A2_h	-	-	-	116	A large, sharp asymmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the MBES or SSS data at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71015	Dark reflector	397639	5748900	A2_l	2.3	1.6	0.4	-	A rounded dark reflector which appears hollow and casts a small shadow identified in the 2021 SSS dataset. The feature has some surrounding seabed disturbance. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or possible non-ferrous debris.	SSS	Offshore cable corridor	-
71016	Magnetic	397607	5748890	A2_l	-	-	-	92	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the MBES or SSS data at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71017	Debris	397413	5748737	A2_h	1.9	1.9	0.9	-	A rounded dark reflector which appears hollow and casts a tapered shadow, identified in the 2021 SSS dataset. Adjacent to similar debris feature 71018 and possibly associated. Appears to contain a small rounded dark reflector. No anomalous features were identified in the MBES data at this location. This position is not covered by the MBES data so it cannot be determined if a corresponding anomaly is present at this location. Interpreted as possible item of non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71018	Debris	397412	5748737	A2_h	1.8	1.4	1.1	-	A rounded dark reflector which appears hollow and casts a bright shadow identified in the 2021 SSS dataset. Adjacent to similar debris feature 71017 and possibly associated. No anomalous features were identified in the MBES data at this location. This position is not covered by the MBES data so it cannot be determined if a corresponding anomaly is present at this location. Interpreted as possible item of non-ferrous debris.	SSS	Offshore cable corridor	-
71019	Wreck	397383	5748701	A1	4.1	3.3	0.6	-	A compact group of distinct, short linear and angular dark reflectors with identified in the 2021 SSS dataset. These cast long, irregular shadows and are within an area of disturbed seabed in sand waves. Also identified in the 2021 MBES dataset as an elongate mound on a north-east to south-west alignment with a least depth of -12.0m below CD. The mound is gently sloping and slightly stepped, within large sand waves indicating it may be partially buried. This position was not directly covered by the Mag. data so it is not possible to ascertain whether ferrous material is present at this location. This feature corresponds with UKHO 87044, described as the vague outline of an unknown wreck. Interpreted as an extremely degraded wreck measuring 8.8 x 2.6 x 1.1m.	SSS, MBES	Offshore cable corridor	UKHO 87044
71020	Dark reflector	397245	5748719	A2_I	3.3	1.5	0.5	-	Elongate dark reflector which casts a shadow of variable length identified in the 2021 SSS dataset. The feature has some scour and surrounding seabed disturbance. Also identified in the 2021 MBES dataset as an oval shaped mound with gradual sides and a rounded peak. This position was not directly covered by the Mag. data so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71021	Magnetic	397246	5748663	A2_l	-	-	-	38	A small, sharp asymmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the MBES or SSS data at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71022	Magnetic	396940	5748457	A2_h	-	-	-	117	A large, sharp positive monopole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the MBES or SSS data at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71023	Dark reflector	396823	5748476	A2_l	1.7	1.2	0.9	-	A sub-angular dark reflector which casts a tapered shadow identified in the 2021 SSS dataset. The feature has some surrounding scour. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be non-ferrous debris.	SSS	Offshore cable corridor	-
71024	Dark reflector	396798	5748437	A2_l	2.5	1.8	0.7	-	A sub-angular dark reflector identified in the 2021 SSS dataset with a slightly irregular tapered shadow. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be non-ferrous debris.	SSS	Offshore cable corridor	-
71025	Magnetic	396980	5748652	A2_l	-	-	-	38	A small, sharp asymmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71026	Debris	396831	5748551	A2_h	1.5	1.2	0.3	-	Rounded dark reflector which appears hollow and casts a bright shadow with straight sides identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. data so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible item of debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71027	Debris	397694	5749082	A2_h	2.2	1.6	0.7	202	Oval shaped mound with steep sides and a slightly pointed top identified in the 2021 MBES dataset. It is surrounded by a slight scour and situated on the edge of an area of megaripples. Also identified in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line, indicating some ferrous material is present. No anomalous features were identified in the SSS data at this location. Interpreted as possible ferrous debris.	MBES; Mag.	Offshore cable corridor	-
71028	Debris	397206	5748877	A2_h	1.5	1	0.3	38	Rounded dark reflector which appears hollow and casts a bright, straight-sided shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. Associated with a small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset, indicating some ferrous material is present. Interpreted as possible ferrous debris.	SSS; Mag.	Offshore cable corridor	-
71029	Magnetic	396712	5748618	A2_h	-	-	-	139	A large negative monopole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71030	Magnetic	396536	5748522	A2_h	-	-	-	215	A large, sharp positive monopole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71031	Magnetic	396961	5748845	A2_h	-	-	-	258	A large, sharp positive monopole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71032	Magnetic	396897	5748730	A2_h	-	-	-	173	A large, sharp asymmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the MBES or SSS data at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71033	Magnetic	396884	5748777	A2_h	-	-	-	378	A large, sharp asymmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the MBES or SSS data at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71034	Seabed disturbance	396668	5748658	A2_l	4.2	3.9	0.9	-	A seabed disturbance comprising sub-rounded dark reflectors with tapered shadows situated within sand waves identified in the 2021 SSS data. Also identified in the MBES dataset as a steep-sided irregular ovoid mound. The feature has an angular peak with a slight depression in its centre, and slight scour on the north-west edge. This position was not directly covered by the Mag. data so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS; MBES	Offshore cable corridor	-
71035	Magnetic	396602	5748663	A2_h	-	-	-	171	A large, sharp symmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71036	Magnetic	396494	5748608	A2_h	-	-	-	476	A large, sharp asymmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71037	Debris	397450	5749146	A2_h	3.0	2.1	0.2	-	An angular dark reflector which has structure indicated by straight internal dark reflectors in a lattice pattern identified in the 2021 SSS dataset. The feature has a pointed shadow and is possible related to rope/chain 71038 situated 10.0m west. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. data so it is not possible to ascertain whether ferrous material is present. Interpreted as a possible item of debris.	SSS	Offshore cable corridor	-
71038	Rope/chain	397440	5749145	A2_h	19.8	0.2	0.1	30	A thin and curvilinear dark reflector which casts a shadow along its length identified in the 2021 SSS dataset. Also identified in the 2021 Mag. dataset as a small positive monopole with peak and trough on one profile line, indicating some ferrous material is present. Interpreted as possible short length of partially ferrous rope or chain.	SSS; Mag.	Offshore cable corridor	-
71039	Debris	397433	5749125	A2_h	2.7	0.3	0.1	30	Narrow linear dark reflector which casts a small shadow identified in the 2021 SSS dataset. Also identified in the 2021 Mag. dataset as a small asymmetric dipole with peak and trough on one profile line, indicating some ferrous material is present. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS; Mag.	Offshore cable corridor	-
71040	Mound	397430	5749091	A2_I	1.7	1.4	0.2	-	Small elongate mound in an area of possible outcropping bedrock identified in the 2021 MBES dataset. No anomalous features were identified in the SSS data at this location. This position was not directly covered by the Mag. data so it is not possible to ascertain whether ferrous material is present. Interpreted as a possible natural feature or may be possible debris.	MBES	Offshore cable corridor	-
71041	Dark reflector	397427	5749067	A2_I	5.5	1.1	-	-	A narrow linear dark reflector with no shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. data so it is not possible to ascertain whether ferrous material is present. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71042	Magnetic	397105	5748984	A2_h	-	-	-	110	A large, sharp asymmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the MBES or SSS data at this location. Interpreted as possible item of ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71043	Magnetic	396921	5748905	A2_h	-	-	-	682	A very large, sharp asymmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. Also seen on adjacent lines. No anomalous features were identified in the MBES or SSS data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71044	Magnetic	396821	5748894	A2_l	-	-	-	39	A small asymmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71045	Debris	396798	5748866	A2_h	4.6	0.3	0.2	-	A narrow V-shaped dark reflector identified in the 2021 dataset which casts a small bright shadow. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible item of non-ferrous debris.	SSS	Offshore cable corridor	-
71046	Magnetic	396782	5748819	A2_l	-	-	-	63	A medium, sharp asymmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71047	Magnetic	396759	5748788	A2_l	-	-	-	86	A medium, sharp symmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71048	Magnetic	396745	5748794	A2_l	-	-	-	71	A medium, sharp symmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71049	Magnetic	396583	5748717	A2_h	-	-	-	309	A large, sharp asymmetric dipole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71050	Debris field	396579	5748696	A2_l	6.8	1.3	0.4	-	Two narrow elongate dark reflectors identified in the 2021 SSS dataset which cast long irregular shadows. The feature to the NNE measures 2.9 x 0.2m, while the feature to the SSW measures 6.5 x 0.3m. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. data so it is not possible to ascertain whether ferrous material is present, although Mag. anomaly <b>71049</b> situated 19.0m north may be associated. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71051	Magnetic	396519	5748696	A2_l	-	-	-	48	A small negative monopole identified in the 2021 Mag. dataset with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71052	Magnetic	396383	5748653	A2_h	-	-	-	322	A large, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71053	Magnetic	396218	5748636	A2_h	-	-	-	298	A large, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71054	Magnetic	396506	5748784	A2_h	-	-	-	172	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71055	Magnetic	397241	5749150	A2_l	-	-	-	41	A small, sharp symmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71056	Magnetic	397203	5749124	A2_l	-	-	-	50	A medium negative monopole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71057	Magnetic	396767	5748994	A2_h	-	-	-	406	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71058	Magnetic	396738	5748980	A2_h	-	-	-	147	A large negative monopole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71059	Magnetic	396517	5748893	A2_l	-	-	-	98	A medium, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71060	Magnetic	396486	5748880	A2_h	-	-	-	347	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71061	Magnetic	396434	5748813	A2_h	-	-	-	182	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71062	Magnetic	396402	5748788	A2_h	-	-	-	206	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71063	Dark reflector	396368	5748796	A2_l	3.0	1.7	0.5	-	Sub-angular dark reflector with a tapered shadow identified in the 2021 SSS dataset. The feature has some associated scour and is larger than other features interpreted as natural in this area of seabed. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71064	Magnetic	396175	5748758	A2_h	-	-	-	553	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71065	Rope/chain	396154	5748761	A2_h	5.4	0.1	0.2	-	Narrow curvilinear dark reflector which casts a bright shadow identified in the 2021 SSS dataset. May continue beyond the tagged extents, but is unclear. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible short length of rope or chain.	SSS	Offshore cable corridor	-
71066	Debris	396223	5748731	A2_h	4.7	0.3	0.2	113	An elongate and narrow dark reflector which casts a shadow along its length identified in the 2021 SSS dataset. This feature is affected by stretched data, which may have exaggerated the length dimension. Also visible in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71067	Rope/chain	397203	5749281	A2_h	32.3	0.8	0.2	134	Narrow linear dark reflector which casts a small shadow along its length identified in the 2021 SSS dataset. Also visible in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible long length of rope or chain.	SSS, Mag.	Offshore cable corridor	-
71068	Magnetic	397037	5749204	A2_h	-	-	-	125	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71069	Magnetic	396893	5749248	A2_l	-	-	-	51	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71070	Magnetic	396859	5749199	A2_h	-	-	-	146	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71071	Dark reflector	396876	5749001	A2_l	1.6	0.4	0.2	-	A slightly elongate dark reflector which casts a shadow along its length, that is slightly longer in one area, was identified in the 2021 SSS dataset. This feature has a small associated scour. Present in stretched data, so dimensions may be exaggerated. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71072	Magnetic	396872	5749402	A2_l	-	-	-	65	A medium positive monopole visible across two profile lines was identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71073	Magnetic	396741	5749258	A2_l	-	-	-	28	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71074	Magnetic	396715	5749231	A2_l	-	-	-	56	A medium positive monopole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71075	Magnetic	396770	5749047	A2_h	-	-	-	179	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. This appears on other profiles. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71076	Dark reflector	396710	5748982	A2_l	1.3	0.1	0.5	37	Small narrow dark reflector which casts a bright shadow, rounded in shape, identified in the 2021 SSS dataset. This is located quite close to the water column and its shape may therefore be affected. Also visible in the 2021 Mag. dataset as a small asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as a possible natural feature or may be possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71077	Magnetic	396661	5749499	A2_h	-	-	-	134	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71078	Magnetic	396605	5749205	A2_h	-	-	-	201	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71079	Magnetic	396611	5749122	A2_l	-	-	-	34	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71080	Dark reflector	396583	5749102	A2_l	2.7	0.5	-	-	A short narrow curvilinear dark reflector which does not appear to cast a shadow identified in the 2021 SSS dataset. This is oriented in opposition to surrounding natural features. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71081	Debris	396570	5749139	A2_h	1.3	0.9	0.2	-	Rounded dark reflector which appears hollow in the centre identified in the 2021 SSS dataset. This feature casts a bright rounded shadow. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible modern anthropogenic feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71082	Magnetic	396540	5749322	A2_h	-	-	-	128	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71083	Magnetic	396519	5749319	A2_I	-	-	-	58	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71084	Magnetic	396549	5749135	A2_I	-	-	-	44	A small, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71085	Magnetic	396549	5749095	A2_I	-	-	-	42	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71086	Magnetic	396566	5748924	A2_h	-	-	-	152	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71087	Magnetic	396545	5748986	A2_h	-	-	-	387	A large, sharp symmetric dipole with peak and trough on one profile line and visible on adjacent line of data, identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71088	Debris	396496	5749141	A2_h	1.1	1.0	0.2	-	Rounded dark reflector which casts a rounded shadow identified in the 2021 SSS dataset. Appears to be hollow in the centre. Some scour or seabed disturbance seen. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible modern anthropogenic feature or may be possible debris.	SSS	Offshore cable corridor	-
71089	Magnetic	396539	5749469	A2_l	-	-	-	98	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71090	Magnetic	396544	5749544	A2_I	-	-	-	58	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71091	Magnetic	396487	5749226	A2_I	-	-	-	57	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71092	Magnetic	396440	5749612	A2_I	-	-	-	56	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71093	Magnetic	396392	5749145	A2_h	-	-	-	127	A large, sharp asymmetric dipole with peak and trough picked on one profile line and visible on adjacent line, identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71094	Rope/chain	396388	5749182	A2_h	18.8	0.6	0.2	-	A narrow, discontinuous linear dark reflector, which casts a small shadow along its length, identified in the 2021 SSS dataset. Possibly seen in three sections, perhaps buried in some parts. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible long length of rope or chain.	SSS	Offshore cable corridor	-
71095	Magnetic	396402	5748990	A2_l	-	-	-	56	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71096	Magnetic	396356	5748877	A2_h	-	-	-	662	A very large, sharp symmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71097	Magnetic	396393	5749533	A2_l	-	-	-	53	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71098	Magnetic	396335	5748964	A2_h	-	-	-	160	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. This feature is also visible on other profile lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71099	Magnetic	396350	5749252	A2_h	-	-	-	257	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71100	Magnetic	396286	5749146	A2_h	-	-	-	100	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71101	Magnetic	396309	5749641	A2_h	-	-	-	178	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71102	Magnetic	396286	5748992	A2_I	-	-	-	63	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71103	Magnetic	396256	5749066	A2_I	-	-	-	71	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71104	Magnetic	396243	5749617	A2_I	-	-	-	74	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71105	Magnetic	396228	5749368	A2_I	-	-	-	67	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71106	Magnetic	396234	5749329	A2_h	-	-	-	204	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71107	Magnetic	396203	5749456	A2_l	-	-	-	25	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71108	Magnetic	396204	5749437	A2_l	-	-	-	17	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71109	Magnetic	396173	5749425	A2_l	-	-	-	97	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71110	Magnetic	396160	5749473	A2_h	-	-	-	109	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71111	Magnetic	396220	5749273	A2_h	-	-	-	246	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71112	Magnetic	396201	5749265	A2_h	-	-	-	178	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71113	Magnetic	396175	5749254	A2_l	-	-	-	39	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71114	Magnetic	396074	5749623	A2_l	-	-	-	79	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71115	Magnetic	396059	5749588	A2_h	-	-	-	107	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71116	Magnetic	396050	5749540	A2_h	-	-	-	366	A large, sharp positive monopole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71117	Magnetic	396196	5749192	A2_l	-	-	-	77	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71118	Magnetic	396166	5749191	A2_h	-	-	-	116	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71119	Magnetic	396192	5749097	A2_l	-	-	-	74	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71120	Magnetic	396244	5748927	A2_h	-	-	-	121	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71121	Magnetic	396209	5748824	A2_h	-	-	-	911	A very large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71122	Dark reflector	396180	5749032	A2_l	3.6	0.2	0.1	32	Short, narrow curvilinear dark reflector which casts a small shadow identified in the 2021 SSS dataset. Also visible in the 2021 Mag. dataset as a small asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, Mag.	Offshore cable corridor	-
71123	Magnetic	396193	5748954	A2_h	-	-	-	378	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71124	Dark reflector	396152	5749019	A2_l	6.2	0.4	0.1	-	Narrow curvilinear dark reflector which casts a small shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71125	Magnetic	396082	5749390	A2_h	-	-	-	100	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71126	Magnetic	395981	5749651	A2_h	-	-	-	180	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71127	Magnetic	395957	5749593	A2_l	-	-	-	96	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71128	Magnetic	395907	5749695	A2_l	-	-	-	31	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71129	Magnetic	395964	5749425	A2_h	-	-	-	496	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71130	Magnetic	395884	5749501	A2_h	-	-	-	130	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71131	Magnetic	396067	5749281	A2_h	-	-	-	127	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71132	Debris	396013	5749329	A2_h	1.9	0.8	0.2	149	A sub-rounded dark reflector which casts a bright shadow with a blunt end shape identified in the 2021 SSS dataset. Also visible in the 2021 Mag. dataset as a large negative monopole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71133	Debris	395995	5749234	A2_h	1.6	1.0	0.2	553	Rounded dark reflector which casts a fairly long tapering shadow. This feature appears hollow in the centre. Also visible in the 2021 Mag. dataset as a very large, sharp asymmetric dipole with peak and trough on one profile line. Also visible on other profile lines. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71134	Magnetic	395962	5749238	A2_h	-	-	-	210	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71135	Magnetic	396074	5749173	A2_l	-	-	-	61	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71136	Debris	396030	5749132	A2_h	1.3	0.9	0.2	36	Rounded dark reflector which casts a fairly long shadow identified in the 2021 SSS dataset. This feature appears to be hollow in the centre. Also visible in the 2021 Mag. dataset as a small, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71137	Magnetic	396019	5749096	A2_l	-	-	-	69	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71138	Magnetic	396160	5748940	A1	-	-	-	1029	A very large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71139	Seabed disturbance	396178	5748885	A2_l	8.3	5.8	-	-	A slightly elongate disturbance in the seabed identified in the 2021 SSS dataset, where it was visible as a slight depression. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may contain possible non-ferrous debris.	SSS	Offshore cable corridor	-
71140	Debris	396138	5748873	A2_h	3.0	1.6	0.3	-	A rounded dark reflector which casts a bright rounded shadow with straight sides identified in the 2021 SSS dataset. This feature appears to be hollow. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS	Offshore cable corridor	-
71141	Magnetic	396077	5748995	A2_h	-	-	-	437	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71142	Magnetic	396110	5748862	A2_h	-	-	-	105	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71143	Dark reflector	396158	5748718	A2_l	2.3	2.1	0.3	-	A large sub-angular dark reflector which casts a bright tapered shadow identified in the 2021 SSS dataset. A small amount of scour is present around the feature. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71144	Rope/chain	396128	5748714	A2_h	9.2	0.1	0.1	-	A narrow elongate dark reflector which casts a short shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible short length of rope or chain.	SSS	Offshore cable corridor	-
71145	Magnetic	396054	5748938	A2_l	-	-	-	45	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71146	Debris	396073	5748804	A2_h	1.1	1.1	0.2	-	A rounded dark reflector which casts a tapered shadow identified in the 2021 SSS dataset. This feature appears to be hollow. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible modern anthropogenic feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71147	Magnetic	396008	5748993	A2_h	-	-	-	349	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71148	Magnetic	396046	5748836	A2_h	-	-	-	435	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71149	Magnetic	395832	5749636	A2_l	-	-	-	73	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71150	Magnetic	395775	5749642	A2_l	-	-	-	54	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71151	Magnetic	395922	5749325	A2_h	-	-	-	207	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71152	Dark reflector	395912	5749298	A2_l	2.1	1.2	0.4	-	Angular elongate dark reflector which casts a bright shadow with a blunt end shape identified in the 2021 SSS dataset. This feature has an associated scour. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71153	Magnetic	395888	5749276	A2_h	-	-	-	182	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71154	Debris	395789	5749293	A2_h	1.7	1.4	0.4	-	Rounded dark reflector which casts a small shadow identified in the 2021 SSS dataset. This feature appears to have a hollow centre and an associated scour. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible modern anthropogenic feature or may be possible debris.	SSS	Offshore cable corridor	-
71155	Debris	395920	5749227	A2_h	1.7	1.1	0.1	162	Semi-circular dark reflector which casts a tapered shadow identified in the 2021 SSS dataset. No associated scour is present. Also visible in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71156	Debris	395905	5749231	A2_h	2.1	0.7	0.3	588	Narrow elongate dark reflector which casts a bright shadow and has some associated scour. Also visible in the 2021 Mag. dataset as a very large negative monopole with peak and trough on one profile line. Feature also seen on adjacent profile lines. No anomalous features were identified in the MBES data at this location. Interpreted as a possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71157	Magnetic	395905	5749106	A2_h	-	-	-	244	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71158	Magnetic	395863	5749100	A2_h	-	-	-	433	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71159	Dark reflector	395860	5749086	A2_l	6.5	0.9	0.1	-	Narrow elongate dark reflector which casts a small and indistinct shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71160	Dark reflector	395850	5749078	A2_l	3.4	0.9	0.1	-	Narrow elongate dark reflector which casts a small indistinct shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71161	Magnetic	395966	5748950	A2_h	-	-	-	232	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71162	Magnetic	396012	5748922	A2_l	-	-	-	85	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71163	Rope/chain	395970	5748890	A2_h	35.8	0.2	0.2	-	Slightly indistinct narrow curvilinear dark reflector, which casts a small shadow along its length, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible long length of rope or chain.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71164	Magnetic	395933	5748919	A2_h	-	-	-	223	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71165	Magnetic	396017	5748851	A2_h	-	-	-	456	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71166	Magnetic	395982	5748850	A2_h	-	-	-	940	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71167	Debris	395937	5748851	A2_h	6.2	0.8	0.1	360	A short, narrow linear dark reflector which casts a small shadow along its length identified in the 2021 SSS dataset. Also visible in the 2021 Mag. dataset as a large negative monopole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71168	Magnetic	395952	5748823	A2_h	-	-	-	360	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71169	Magnetic	396033	5748781	A2_h	-	-	-	264	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71170	Magnetic	395963	5748774	A2_h	-	-	-	153	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71171	Magnetic	395970	5748715	A2_h	-	-	-	538	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71172	Magnetic	395611	5749485	A2_l	-	-	-	77	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71173	Magnetic	395639	5749418	A2_h	-	-	-	196	A large, sharp symmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71174	Seabed disturbance	395697	5749336	A2_l	14.3	6.5	0.5	-	Area of disturbed seabed visible as multiple sub-rounded dark reflectors which cast bright shadows identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71175	Magnetic	395760	5749282	A2_h	-	-	-	272	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71176	Magnetic	395770	5749111	A2_h	-	-	-	260	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71177	Magnetic	395855	5749026	A2_h	-	-	-	244	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71178	Magnetic	395861	5749009	A2_h	-	-	-	148	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71179	Seabed disturbance	395846	5748966	A2_h	4.0	3.6	0.1	257	A small area of disturbed seabed, visible as three narrow elongate dark reflectors which cast small shadows, identified in the 2021 SSS dataset. Also visible in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as a possible natural feature or may be possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71180	Magnetic	395890	5748901	A2_h	-	-	-	492	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71181	Magnetic	395842	5748926	A2_h	-	-	-	194	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71182	Magnetic	395806	5748867	A2_h	-	-	-	266	A large, sharp symmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71183	Magnetic	395818	5748784	A2_h	-	-	-	331	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71184	Magnetic	395846	5748756	A2_h	-	-	-	281	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71185	Debris field	395944	5748745	A2_h	3.7	2.8	0.4	200	A small area of irregular seabed consisting of a number of indistinct dark reflectors with shadow identified in the 2021 SSS dataset. Also visible in the 2021 MBES dataset as a distinct rounded mound with scour extending primarily to the south. A large, sharp positive monopole with peak and trough on one profile line is associated in the 2021 Mag. dataset. Interpreted as possible ferrous debris either buried or with no surface expression.	SSS, Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71186	Magnetic	395936	5748672	A2_h	-	-	-	242	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71187	Magnetic	395519	5749448	A2_l	-	-	-	79	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71188	Dark reflector	395555	5749397	A2_l	2.1	0.6	-	-	Curved dark reflector which does not appear to cast a shadow identified in the 2021 SSS dataset. This feature has a bright associated scour. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71189	Magnetic	395623	5749274	A2_h	-	-	-	252	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71190	Magnetic	395558	5749260	A2_h	-	-	-	322	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also visible on other profile lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71191	Dark reflector	395674	5749209	A2_l	1.2	0.4	0.3	-	An elongate dark reflector, sub-angular, which casts a bright slanted shadow identified in the 2021 SSS dataset. Some scour is visible around this feature. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71192	Magnetic	395682	5749181	A2_h	-	-	-	303	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71193	Magnetic	395639	5749110	A2_l	-	-	-	93	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71194	Magnetic	395616	5749100	A2_h	-	-	-	192	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71195	Magnetic	395594	5749092	A2_h	-	-	-	559	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71196	Magnetic	395690	5749090	A2_h	-	-	-	211	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71197	Magnetic	395660	5749078	A2_h	-	-	-	315	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71198	Magnetic	395639	5749058	A2_h	-	-	-	399	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71199	Magnetic	395622	5749051	A2_h	-	-	-	408	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. This feature is also visible on other profile lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71200	Debris	395647	5749041	A2_h	3.8	2.0	0.1	86	Distinct, square dark reflector with a bright centre and a possible short shadow identified in the 2021 SSS dataset. Also visible in the 2021 Mag. dataset as a medium, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71201	Magnetic	395661	5748910	A2_h	-	-	-	495	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71202	Magnetic	395688	5748838	A2_h	-	-	-	168	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71203	Magnetic	395713	5748830	A2_h	-	-	-	603	A very large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71204	Dark reflector	395741	5748763	A2_l	3.7	0.2	0.1	-	Narrow curvilinear dark reflector, that is short and well-defined identified in the 2021 SSS dataset. This feature casts a short shadow. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71205	Magnetic	395714	5748715	A2_h	-	-	-	359	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71206	Magnetic	395768	5748649	A2_h	-	-	-	431	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71207	Magnetic	395484	5749525	A2_h	-	-	-	191	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71208	Dark reflector	395428	5749501	A2_l	1.0	0.8	0.4	42	A rounded dark reflector which casts a bright tapered shadow identified in the 2021 SSS dataset. Also visible in the 2021 Mag. dataset as a small asymmetric dipole with peak and trough on one profile line. This feature is also visible on other profile lines. No anomalous features were identified in the MBES data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, Mag.	Offshore cable corridor	-
71209	Magnetic	395519	5749356	A2_h	-	-	-	154	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71210	Magnetic	395456	5749247	A2_h	-	-	-	150	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71211	Magnetic	395513	5749229	A2_h	-	-	-	425	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. This feature is also visible on other profile lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71212	Magnetic	395499	5749209	A2_h	-	-	-	431	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71213	Magnetic	395580	5749033.95	A2_h	-	-	-	170	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES. data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71214	Magnetic	395553	5749074	A1	-	-	-	1028	A very large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71215	Magnetic	395529	5749013	A2_h	-	-	-	295	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. This feature is also visible on other profile lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71216	Magnetic	395561	5748969	A2_h	-	-	-	537	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. This feature is also visible on other profile lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71217	Magnetic	395598	5748928	A2_l	-	-	-	45	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71218	Debris	395545	5748915	A2_h	1.5	1.0	0.1	-	A rounded dark reflector which casts a very small shadow identified in the 2021 SSS dataset. This feature appears to have a hollow centre. No anomalous features were identified in the MBES or Mag. data at this location but a large magnetic anomaly (71219) 13.0m to the north-west may possibly be related although this is uncertain. Interpreted as a possible modern anthropogenic feature or may be possible debris.	SSS	Offshore cable corridor	-
71219	Magnetic	395542	5748928	A2_h	-	-	-	196	A large, sharp asymmetric dipole with peak and trough on one profile line. This feature is also visible on other profile lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71220	Magnetic	395648	5748893	A2_l	-	-	-	207	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71221	Magnetic	395580	5748867	A2_l	-	-	-	96	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71222	Magnetic	395605	5748730	A1	-	-	-	1268	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71223	Magnetic	395662	5748680	A2_h	-	-	-	148	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71224	Magnetic	395697	5748620	A2_h	-	-	-	282	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71225	Debris	395714	5748601	A2_h	5.3	0.8	0.3	-	A narrow linear dark reflector, with a fainter parallel dark reflector present adjacent, identified in the 2021 SSS dataset. This feature casts a bright shadow of varied length and a small amount of scour is present. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS	Offshore cable corridor	-
71226	Magnetic	395341	5749480	A2_l	-	-	-	44	A small, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71227	Dark reflector	395402	5749177	A2_l	1.9	1.6	0.2	64	Distinct angular dark reflector which casts a bright shadow and has an associated scour identified in the 2021 SSS dataset. Also visible in the 2021 Mag. dataset as a medium negative monopole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, Mag.	Offshore cable corridor	-
71228	Magnetic	395452	5749139	A2_h	-	-	-	152	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71229	Magnetic	395428	5748943	A2_l	-	-	-	38	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71230	Magnetic	395421	5748923	A2_h	-	-	-	140	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. This feature was also visible on other profile lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71231	Debris	395525	5748886	A2_h	0.8	0.8	0.3	-	A rounded dark reflector which casts a long shadow identified in the 2021 SSS dataset. This feature appears to be hollow in the centre. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS	Offshore cable corridor	-
71232	Magnetic	395528	5748848	A2_h	-	-	-	107	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71233	Magnetic	395524	5748801	A2_h	-	-	-	246	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71234	Magnetic	395490	5748788	A2_l	-	-	-	95	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71235	Magnetic	395495	5748762	A2_l	-	-	-	39	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71236	Magnetic	395587	5748675	A2_h	-	-	-	274	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71237	Magnetic	395495	5748654	A2_h	-	-	-	560	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71238	Magnetic	395280	5749261	A2_h	-	-	-	428	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71239	Magnetic	395350	5749049	A2_l	-	-	-	96	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71240	Magnetic	395314	5748909	A2_h	-	-	-	157	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71241	Magnetic	395341	5748911	A2_l	-	-	-	67	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. This feature was also visible on other profile lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71242	Magnetic	395420	5748834	A2_l	-	-	-	61	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71243	Magnetic	395438	5748766	A2_h	-	-	-	209	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71244	Magnetic	395357	5748807	A2_h	-	-	-	127	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71245	Magnetic	395325	5748812	A2_l	-	-	-	64	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71246	Magnetic	395402	5748634	A2_h	-	-	-	136	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71247	Debris	395420	5748494	A2_h	1.0	0.9	0.2	50	A rounded dark reflector which appears to be hollow identified in the 2021 SSS dataset. This feature casts a tapered shadow and a small amount of scour is present. Also visible in the 2021 Mag. dataset as a medium negative monopole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as a possible modern anthropogenic feature or may be possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71248	Dark reflector	395146	5749259	A2_l	2.1	1.4	0.3	-	A sub-angular dark reflector which casts an angular shadow identified in the 2021 SSS dataset. This feature appears to be hollow with a small amount of scour visible. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71249	Magnetic	395195	5749227	A2_l	-	-	-	77	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71250	Magnetic	395226	5749099	A2_h	-	-	-	125	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71251	Magnetic	395192	5749085	A2_l	-	-	-	55	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71252	Magnetic	395244	5748786	A2_h	-	-	-	363	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71253	Magnetic	395348	5748641	A2_h	-	-	-	139	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71254	Magnetic	394990	5749333	A2_h	-	-	-	321	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71255	Debris	395046	5749228	A2_h	4.9	4.1	0.5	-	A distinct narrow elongate dark reflector which casts a varied shadow with one longer projection identified in the 2021 SSS dataset. This feature is 0.7m wide and is in an angular V shape. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS	Offshore cable corridor	-
71256	Magnetic	395030	5749224	A2_h	-	-	-	985	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71257	Magnetic	395114	5749023	A2_l	-	-	-	94	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71258	Magnetic	395088	5748960	A2_h	-	-	-	305	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71259	Magnetic	395098	5748911	A2_l	-	-	-	74	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71260	Magnetic	395189	5748875	A2_h	-	-	-	857	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71261	Magnetic	395194	5748832	A2_h	-	-	-	126	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71262	Magnetic	395148	5748831	A2_l	-	-	-	40	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71263	Magnetic	395171	5748757	A2_h	-	-	-	368	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71264	Magnetic	395215	5748631	A2_h	-	-	-	132	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71265	Magnetic	395270	5748477	A2_l	-	-	-	73	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71266	Magnetic	395238	5748464	A2_l	-	-	-	40	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71267	Dark reflector	395232	5748397	A2_l	1.7	0.6	0.4	-	Sub-angular, slightly elongate dark reflector which casts a bright shadow with a forked end shape identified in the 2021 SSS dataset. A small scour is present around this feature. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71268	Seabed disturbance	394871	5749214	A2_l	8.9	8.0	0.1	-	An area of disturbed seabed visible as elongate dark reflectors which cast small shadows identified in the 2021 SSS dataset. These are oriented in opposition to surrounding natural features. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71269	Magnetic	394958	5749099	A2_h	-	-	-	469	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71270	Magnetic	394954	5749052	A2_h	-	-	-	159	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71271	Magnetic	395097	5748839	A2_h	-	-	-	153	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71272	Magnetic	395093	5748727	A2_h	-	-	-	423	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71273	Magnetic	395084	5748653	A1	-	-	-	1004	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71274	Magnetic	395060	5748687	A2_h	-	-	-	350	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71275	Dark reflector	395093	5748537	A2_l	3.9	3.0	0.6	-	A sub-angular dark reflector which casts a bright, varied shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71276	Debris field	395196	5748452	A1	24.3	19.8	0.9	1427	A collection of five unusually large, sub-rounded dark reflectors which cast tapered shadows identified in the 2021 SSS dataset. The average size of each dark reflector is 2.7 x 1.7 x 0.9m. Also visible in the 2021 Mag. dataset as a very large, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as a possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71277	Magnetic	395114	5748461	A2_h	-	-	-	124	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71278	Seabed disturbance	394843	5749074	A2_l	67.9	11.3	0.7	-	A long and narrow collection of large sub-angular dark reflectors which cast bright shadows identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location, but distinct mounds are visible in the MBES data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71279	Magnetic	394851	5749039	A2_l	-	-	-	70	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71280	Magnetic	394871	5748955	A2_l	-	-	-	98	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71281	Debris	394976	5748720	A2_h	4.8	0.3	0.1	57	Narrow curvilinear dark reflector which casts a shadow along its length identified in the 2021 SSS dataset. Also visible in the 2021 Mag. dataset as a medium, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71282	Magnetic	394993	5748659	A2_h	-	-	-	329	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71283	Magnetic	395089	5748491	A2_h	-	-	-	310	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71284	Magnetic	395034	5748529	A2_l	-	-	-	96	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71285	Magnetic	395043	5748432	A2_h	-	-	-	201	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71286	Magnetic	395022	5748424	A2_h	-	-	-	366	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71287	Mound	395088	5748332	A2_l	3.9	2.9	1.4	-	A tall mound with an irregular plan identified in the 2021 MBES dataset. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Offshore cable corridor	-
71288	Magnetic	394784	5748921	A2_h	-	-	-	313	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71289	Magnetic	394748	5749015	A2_h	-	-	-	309	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71290	Magnetic	394744	5748963	A2_h	-	-	-	180	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71291	Dark reflector	394879	5748665	A2_l	1.2	0.4	0.2	-	Narrow, short dark reflector which casts a bright shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71292	Magnetic	394938	5748538	A2_h	-	-	-	160	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71293	Debris	394850	5748616	A2_h	3.0	2.5	0.5	-	A rounded dark reflector which casts a bright and fairly long, rounded shadow identified in the 2021 SSS dataset. This feature appears to be hollow in the centre. An associated scour is present. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS	Offshore cable corridor	-
71294	Magnetic	394847	5748572	A2_h	-	-	-	108	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71295	Magnetic	394629	5749147	A2_h	-	-	-	966	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71296	Magnetic	394642	5749116	A2_l	-	-	-	84	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71297	Magnetic	394651	5749022	A2_h	-	-	-	237	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71298	Magnetic	394546	5749178	A2_l	-	-	-	73	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71299	Magnetic	394531	5749115	A2_l	-	-	-	44	A small negative monopole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71300	Dark reflector	394594	5749015	A2_l	7.2	2.2	0.6	-	Two slightly elongate sub-angular dark reflectors which cast bright angular shadows identified in the 2021 SSS dataset. The average size of the features is 1.9 x 1.9 x 0.6m. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71301	Magnetic	394709	5748792	A2_h	-	-	-	138	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71302	Magnetic	394792	5748536	A2_h	-	-	-	148	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71303	Magnetic	394864	5748461	A2_l	-	-	-	54	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71304	Magnetic	394875	5748385	A2_h	-	-	-	324	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71305	Dark reflector	394557	5748958	A2_l	1.6	1.5	0.2	85	A distinct angular dark reflector which casts a bright shadow, slightly varied in length identified in the 2021 SSS dataset. A small amount of scour is present around this feature. Also visible in the 2021 Mag. dataset as a medium, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71306	Magnetic	394622	5748770	A2_I	-	-	-	53	A medium asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71307	Magnetic	394635	5748727	A2_I	-	-	-	35	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71308	Magnetic	394555	5748747	A2_I	-	-	-	39	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71309	Magnetic	394565	5748641	A2_I	-	-	-	94	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71310	Magnetic	394743	5748486	A2_h	-	-	-	314	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71311	Magnetic	394776	5748325	A2_l	-	-	-	85	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71312	Magnetic	394446	5748929	A2_l	-	-	-	42	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71313	Dark reflector	394435	5748889	A2_l	1.6	0.6	0.4	-	Angular dark reflector which casts a bright angular shadow identified in the 2021 SSS dataset. A small scour is present around this feature. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71314	Seabed disturbance	394478	5748628	A2_l	16.3	7.9	0.9	-	A disturbed area of seabed composed of several angular dark reflectors which cast bright shadows identified in the 2021 SSS dataset. One sub-angular dark reflector is larger and measures 3.3 x 2.1m. Also observed in the 2021 MBES dataset as an area of small mounds, with one larger elongate mound present. There is a slight scour present around these features. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Offshore cable corridor	-
71315	Magnetic	394496	5748532	A2_l	-	-	-	30	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71316	Magnetic	394595	5748458	A2_l	-	-	-	74	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71317	Debris	394651	5748384	A2_h	3.7	3.1	0.6	-	A distinct, varied and angular dark reflector which casts a bright and varied shadow identified in the 2021 SSS dataset. This feature may be part of a group with nearby anomalies 71318 to 71320. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71318	Dark reflector	394654	5748381	A2_I	2.2	0.5	0.2	-	A distinct angular dark reflector, slightly dispersed and casts a bright shadow identified in the 2021 SSS dataset. This feature may be part of a group with nearby anomalies 71317 to 71320. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71319	Dark reflector	394658	5748376	A2_I	1.7	0.9	0.3	-	A distinct angular dark reflector, slightly dispersed and casts a bright shadow identified in the 2021 SSS dataset. This feature may be part of a group with nearby anomalies 71317 to 71320. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71320	Dark reflector	394659	5748372	A2_I	3.2	0.7	0.2	-	A distinct angular dark reflector, slightly dispersed and casts a bright shadow identified in the 2021 SSS dataset. This feature may be part of a group with nearby anomalies 71317 to 71319. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71321	Magnetic	394637	5748284	A2_I	-	-	-	95	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71322	Magnetic	394570	5748330	A2_h	-	-	-	738	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71323	Dark reflector	394345	5748815	A2_l	2.6	0.7	0.2	-	An indistinct curved elongate dark reflector which casts a tapered shadow along part of its length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71324	Magnetic	394314	5748651	A2_l	-	-	-	54	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71325	Magnetic	394467	5748508	A2_l	-	-	-	61	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71326	Magnetic	394423	5748380	A2_h	-	-	-	119	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71327	Magnetic	394575	5748244	A2_l	-	-	-	78	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71328	Debris field	394143	5748969	A2_h	4.4	1.1	0.3	141	Two rounded dark reflectors which cast bright rounded shadows identified in the 2021 SSS dataset. One feature measures 1.1 x 0.9 x 0.3m and the second 1.3 x 1.1 x 0.2m. These features appear to be hollow. Also visible in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line and visible on an adjacent line. No anomalous features were identified in the MBES data at this location. Interpreted as a ferrous debris field.	SSS, Mag.	Offshore cable corridor	-
71329	Magnetic	394152	5748915	A2_h	-	-	-	129	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71330	Magnetic	394015	5748919	A2_l	-	-	-	73	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71331	Debris	394212	5748754	A2_h	1.5	1.0	0.2	143	A distinct rounded dark reflector which casts a rounded shadow identified in the 2021 SSS dataset. This feature appears to be hollow and some scour is present. Also visible in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71332	Magnetic	394186	5748714	A2_h	-	-	-	330	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also visible on adjacent line of data. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71333	Magnetic	394308	5748534	A2_l	-	-	-	67	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71334	Dark reflector	394316	5748392	A2_l	2.8	0.4	0.1	-	A short, narrow dark reflector which casts a small bright shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. This may be a continuation of 71335 and 71336, partially buried. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71335	Dark reflector	394296	5748372	A2_l	8.2	0.5	0.2	38	An indistinct narrow elongate dark reflector identified in the 2021 SSS dataset. This feature casts a small shadow along its length. Also visible in the 2021 Mag. dataset as a small negative monopole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. This may be a continuation of 71334 and 71335, partially buried. Interpreted as a possible natural feature or may be possible debris.	SSS, Mag.	Offshore cable corridor	-
71336	Dark reflector	394284	5748360	A2_l	3.1	0.5	0.1	-	A narrow elongate dark reflector which casts a bright shadow identified in the 2021 SSS dataset. This feature appears to taper slightly at either end and no associated scour was noted. No anomalous features were identified in the MBES or Mag. data at this location. This may be a continuation of 71334 and 71335, partially buried. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71337	Dark reflector	394278	5748353	A2_h	1.2	0.6	0.7	338	A small sub-angular dark reflector which casts a long narrow shadow identified in the 2021 SSS dataset. The associated shadow is not the full width of the feature and may curve slightly. A small scour is seen surrounding. Also visible in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough over two profile lines. No anomalous features were identified in the MBES data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71338	Debris	394309	5748350	A2_h	2.2	0.4	0.1	261	Narrow elongate dark reflector identified in the 2021 SSS dataset. This casts a small shadow and has an associated scour. Also visible in the 2021 Mag. dataset as a large, sharp positive monopole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71339	Magnetic	394413	5748313	A2_h	-	-	-	105	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71340	Magnetic	394450	5748132	A2_l	-	-	-	79	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71341	Magnetic	394420	5748155	A2_l	-	-	-	97	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71342	Magnetic	393931	5748884	A2_I	-	-	-	85	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71343	Magnetic	393918	5748867	A2_I	-	-	-	18	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71344	Magnetic	393916	5748860	A2_I	-	-	-	57	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71345	Magnetic	394125	5748632	A2_I	-	-	-	87	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71346	Magnetic	394032	5748619	A2_I	-	-	-	78	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71347	Magnetic	393825	5748694	A2_I	-	-	-	34	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71348	Magnetic	393772	5748738	A2_I	-	-	-	45	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71349	Magnetic	393904	5748639	A2_I	-	-	-	70	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71350	Magnetic	393900	5748618	A2_l	-	-	-	66	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71351	Magnetic	393896	5748599	A2_l	-	-	-	19	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71352	Magnetic	394152	5748435	A2_l	-	-	-	80	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71353	Magnetic	394234	5748273	A2_h	-	-	-	138	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71354	Magnetic	394085	5748408	A2_h	-	-	-	227	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71355	Magnetic	394097	5748392	A2_l	-	-	-	67	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71356	Magnetic	394067	5748361	A2_l	-	-	-	64	A medium asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71357	Debris field	394353	5748199	A2_h	84.9	1.2	0.6	25	An area of debris seen as a linear feature with an object present at one end identified in the 2021 SSS dataset. This was visible as a narrow linear dark reflector which casts a small shadow along its length, and an angular dark reflector which casts an angular shadow. The linear feature measures 87.8 x 0.2 x 0.1m and the angular object measures 1.7 x 1.2 x 0.6m. This feature is primarily visible in the troughs between megaripples. Also visible in the 2021 Mag. dataset as two individual small asymmetric dipoles with peaks and troughs each on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible long length of rope or chain.	SSS, Mag.	Offshore cable corridor	-
71358	Magnetic	393859	5748503	A2_h	-	-	-	406	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71359	Magnetic	394031	5748336	A2_h	-	-	-	157	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71360	Magnetic	394020	5748330	A2_l	-	-	-	55	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71361	Magnetic	393905	5748322	A2_l	-	-	-	53	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71362	Debris	393814	5748395	A2_h	1.4	0.9	0.1	-	Rounded dark reflector which casts a small bright shadow identified in the 2021 SSS dataset. The feature appears hollow and associated bright scour is seen, as is an area of disturbance extending to the northeast. No anomalous features were identified in the MBES or Mag. data at this location. A linear magnetic trend is seen to the south (71363) and may be associated. Interpreted as possible debris.	SSS	Offshore cable corridor	-
71363	Magnetic	393806	5748378	A2_h	-	-	-	132	A large positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. This may be part of a linear magnetic trend curving WNW to southeast, possibly associated with anomaly 71362. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71364	Debris	394142	5748230	A2_h	1.2	0.9	0.3	51	A rounded dark reflector which casts a tapered shadow identified in the 2021 SSS dataset. This feature appears to have a hollow centre. Also visible in the 2021 Mag. dataset as a medium asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71365	Magnetic	394042	5748224	A2_l	-	-	-	24	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71366	Magnetic	394041	5748179	A2_l	-	-	-	27	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71367	Magnetic	394226	5748168	A2_l	-	-	-	39	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71368	Magnetic	394212	5748150	A2_l	-	-	-	42	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71369	Magnetic	394180	5748143	A2_l	-	-	-	78	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71370	Dark reflector	394299	5748110	A2_l	1.5	0.4	-	-	A short, narrow dark reflector that does not cast a shadow identified in the 2021 SSS dataset. This feature is adjacent to anomaly 71371 and likely associated. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71371	Debris	394299	5748107	A2_h	2.8	1.7	0.5	976	A distinct angular dark reflector which casts a bright tapering shadow with a narrow curved projection identified in the 2021 SSS dataset. A small amount of scour is present around this feature. Dark reflector 71370 is adjacent and likely associated. Also visible in the 2021 Mag. dataset as a very large, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71372	Magnetic	394402	5748022	A2_l	-	-	-	44	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71373	Magnetic	393792	5748200	A2_l	-	-	-	22	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71374	Debris	393664	5748156	A2_h	1.3	1.2	0.1	31	Rounded dark reflector which casts a bright shadow identified in the 2021 SSS dataset. This feature has an associated scour and is possibly slightly complex with an internal feature. Also visible in the 2021 Mag. dataset as a small, sharp symmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71375	Magnetic	393780	5748131	A2_l	-	-	-	25	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71376	Dark reflector	393766	5748117	A2_l	2.5	0.5	0.1	-	A distinct narrow short linear dark reflector which casts a small shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71377	Magnetic	393744	5748100	A2_l	-	-	-	37	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71378	Magnetic	393898	5748116	A2_h	-	-	-	429	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71379	Magnetic	393814	5748073	A2_l	-	-	-	27	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71380	Magnetic	393747	5748059	A2_l	-	-	-	99	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71381	Magnetic	394055	5748057	A2_I	-	-	-	39	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71382	Magnetic	393923	5748034	A2_I	-	-	-	21	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71383	Magnetic	394019	5747971	A2_I	-	-	-	34	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71384	Magnetic	394277	5747920	A2_I	-	-	-	49	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71385	Magnetic	393655	5747963	A2_I	-	-	-	72	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71386	Magnetic	393678	5747905	A2_I	-	-	-	49	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71387	Magnetic	393578	5747947	A2_I	-	-	-	77	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71388	Dark reflector	393483	5747912	A2_I	2.0	0.4	0.1	-	A small dark reflector, possibly up to three small adjacent features which together cast a tapered shadow identified in the 2021 SSS dataset. A large associated scour is seen extending to the north-east from the feature. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71389	Magnetic	393424	5747872	A2_I	-	-	-	88	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71390	Magnetic	393429	5747848	A2_I	-	-	-	28	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71391	Dark reflector	393468	5747849	A2_I	2.3	0.7	0.2	-	A small dark reflector, possibly consisting of up to three small adjacent features which together cast a tapered shadow identified in the 2021 SSS dataset. A large associated scour is seen extending to the northeast from the feature. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71392	Dark reflector	393934	5747836	A2_I	7.2	0.3	0.1	-	A narrow linear dark reflector which casts a small shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71393	Dark reflector	393709	5747799	A2_I	2.3	1.6	0.2	-	An irregular dark reflector which casts a bright rounded shadow identified in the 2021 SSS dataset. Possibly two features - one rounded and one elongate - located directly adjacent. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71394	Magnetic	394386	5747813	A2_h	-	-	-	198	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71395	Magnetic	394382	5747810	A2_h	-	-	-	107	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71396	Magnetic	394285	5747816	A2_I	-	-	-	35	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71397	Magnetic	394334	5747792	A2_h	-	-	-	107	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71398	Dark reflector	394127	5747752	A2_I	2.7	1.3	0.3	-	An elongate dark reflector which casts an angular shadow identified in the 2021 SSS dataset. A small scour is visible surrounding this feature. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71399	Magnetic	393996	5747736	A2_l	-	-	-	18	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71400	Debris field	394267	5747651	A2_h	13.3	1.2	0.4	80	A narrow linear dark reflector which casts a small shadow with a sub-angular dark reflector which casts a tapered shadow present along its length identified in the 2021 SSS dataset. The Linear measures 13.7 x 0.2 x 0.1m and the object present along it measures 1.6 x 1.2 x 0.4m. Also visible in the 2021 Mag. dataset as a medium, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71401	Magnetic	394318	5747570	A2_h	-	-	-	642	A very large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71402	Rope/chain	393932	5747639	A2_h	16.4	0.3	0.1	73	A narrow curvilinear dark reflector which casts a small shadow along its length identified in the 2021 SSS dataset. Appears discontinuous, perhaps partially buried in some sections. Also visible in the 2021 Mag. dataset as a medium, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible long length of rope or chain.	SSS, Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71403	Magnetic	394029	5747606	A2_l	-	-	-	66	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71404	Debris field	393617	5747641	A2_h	9.8	4.2	0.9	-	A debris field seen as a complex elongate dark reflector alongside a narrow elongate dark reflector identified in the 2021 SSS dataset. One feature is a complex elongate dark reflector which casts a bright rounded shadow with some possible linear structure or striations measuring 3.1 x 2.7 x 0.9m. The other is a narrow elongate dark reflector which casts a small shadow along its length and measures 17.4 x 0.5 x 0.6m. Also observed in the 2021 MBES dataset as an elongate mound measuring 3.8 x 2.1 x 0.5m and present within a scour that is -0.8m deep. The feature has steep sides and a slightly pointed ridge on top. No anomalous features were identified in the Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS, MBES	Offshore cable corridor	-
71405	Magnetic	393347	5747648	A2_l	-	-	-	29	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71406	Magnetic	393400	5747594	A2_h	-	-	-	194	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71407	Debris	394281	5747517	A2_h	1.4	0.8	0.1	271	A rounded dark reflector which casts a small tapered shadow identified in the 2021 SSS dataset. This feature appears to be hollow and does not have an associated scour. Also visible in the 2021 Mag. dataset as a large, sharp positive monopole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71408	Magnetic	394305	5747390	A2_l	-	-	-	22	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71409	Dark reflector	394021	5747435	A2_l	5.2	0.2	-	-	A narrow curvilinear dark reflector which does not appear to cast a shadow identified in the 2021 SSS dataset. This feature has a fairly tight curve and hooked shape at one end. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71410	Debris	394145	5747367	A2_h	1.6	1.0	0.2	-	Rounded dark reflector which casts a tapered shadow identified in the 2021 SSS dataset. This feature appears hollow in the centre and a small amount of scour is present. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71411	Debris	393311	5747459	A2_h	3.2	1.0	0.4	449	A short elongate dark reflector which casts a bright angular shadow identified in the 2021 SSS dataset. A small amount of associated scour is seen around this feature. Also visible in the 2021 Mag. dataset as a large, sharp positive monopole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71412	Magnetic	393702	5747409	A2_h	-	-	-	326	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71413	Magnetic	393717	5747406	A2_h	-	-	-	179	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71414	Debris	393588	5747385	A2_h	1.4	1.2	0.3	-	A rounded dark reflector which casts a bright shadow and appears to be located within a depression identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a low sub angular mound measuring 1.6 x 1.3 x 0.1m and within an elongate scour that is -0.2m deep and 8.0m long. No anomalous features were identified in the Mag. data at this location. Interpreted as possible debris.	SSS, MBES	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71415	Magnetic	393709	5747368	A2_l	-	-	-	13	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71416	Dark reflector	393594	5747343	A2_l	1.9	1.0	0.5	-	Indistinct sub-rounded dark reflector which casts a bright tapered shadow identified in the 2021 SSS dataset. This feature has an associated scour and may be composed of several objects. Also observed in the 2021 MBES dataset as a small sub-angular mound within a slight scour. This feature measures 1.9 x 1.7 x 0.3m on the MBES data. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Offshore cable corridor	-
71417	Debris field	393696	5747281	A2_h	9.2	0.1	0.1	-	A short, slightly curvilinear dark reflector with a short shadow along its length identified in the 2021 SSS dataset. This extends between two indistinct dark reflectors with short shadows (both approximately 1.1 x 0.8 x 0.1m). No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a non-ferrous debris field.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71418	Magnetic	394068	5747248	A2_h	-	-	-	262	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71419	Magnetic	393938	5747203	A2_l	-	-	-	89	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71420	Magnetic	394077	5747080	A2_h	-	-	-	172	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71421	Magnetic	394191	5747018	A2_l	-	-	-	47	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71422	Magnetic	393331	5747320	A2_l	-	-	-	48	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71423	Rope/chain	393462	5747295	A2_h	10.5	0.4	0.2	-	A narrow curvilinear dark reflector which casts a small bright shadow along part of its length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible short length of rope or chain.	SSS	Offshore cable corridor	-
71424	Magnetic	393277	5747218	A2_l	-	-	-	88	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71425	Magnetic	393261	5747130	A2_l	-	-	-	89	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71426	Magnetic	393574	5747182	A2_h	-	-	-	459	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71427	Mound	393598	5747126	A2_I	6.7	3.4	0.8	-	An elongate irregular mound on the edge of an outcropping of bedrock identified in the 2021 MBES dataset. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Offshore cable corridor	-
71428	Magnetic	393525	5747073	A2_I	-	-	-	56	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71429	Magnetic	393606	5747032	A2_I	-	-	-	77	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71430	Debris	393886	5747109	A2_h	4.2	1.7	0.2	-	An angular dark reflector which casts a bright angular shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS	Offshore cable corridor	-
71431	Dark reflector	393880	5747096	A2_l	2.9	1.5	0.2	-	An angular dark reflector which casts an angular shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71432	Debris	393874	5747085	A2_h	5.2	0.7	0.3	-	A narrow, slightly curved dark reflector which casts a shadow of varying length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS	Offshore cable corridor	-
71433	Mound	393839	5747081	A2_l	3.3	1.5	0.2	-	A narrow curved elongate mound was identified in the 2021 MBES dataset. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Offshore cable corridor	-
71434	Debris	393816	5747086	A2_h	7.7	0.8	0.4	-	Narrow curvilinear dark reflector which casts a shadow of varying length identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a narrow elongate mound. No anomalous features were identified in the Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS, MBES	Offshore cable corridor	-
71435	Magnetic	394009	5747002	A2_l	-	-	-	36	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71436	Dark reflector	394005	5746919	A2_l	3.7	1.9	0.4	-	An elongate angular dark reflector which casts a bright angular shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71437	Mound	394108	5746874	A2_l	3.9	2.1	0.5	-	A low lying elongate mound with steep sides and a rounded top forming a ridge identified in the 2021 MBES dataset. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Offshore cable corridor	-
71438	Magnetic	394147	5746783	A2_h	-	-	-	529	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71439	Magnetic	393388	5746917	A2_h	-	-	-	134	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71440	Magnetic	393403	5746869	A2_h	-	-	-	117	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71441	Magnetic	393858	5746777	A2_h	-	-	-	156	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71442	Magnetic	393872	5746758	A2_l	-	-	-	29	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71443	Magnetic	393731	5746721	A2_l	-	-	-	37	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71444	Magnetic	393815	5746684	A2_l	-	-	-	32	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71445	Magnetic	393852	5746653	A2_l	-	-	-	51	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71446	Magnetic	393960	5746668	A2_h	-	-	-	237	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71447	Magnetic	394025	5746571	A2_l	-	-	-	66	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71448	Debris field	394082	5746525	A1	7.9	7.5	0.7	1473	A collection of narrow angular dark reflectors which cast bright narrow shadows identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as an irregular elongate mound, forming an angular crescent shape. This feature measures 5.4 x 2.3 x 0.4m, with gently sloping sides and a sub-angular top, forming a ridge. Also visible in the 2021 Mag. dataset as a very large, sharp symmetric dipole with peak and trough on one profile line. Interpreted as a ferrous debris field.	SSS, MBES, Mag.	Offshore cable corridor	-
71449	Dark reflector	393659	5746584	A2_I	6.0	0.3	0.2	-	A narrow linear dark reflector which casts a bright shadow identified in the 2021 SSS dataset. One of a linear series of similar dark reflectors (71450 to 71452) which appear to be discrete anomalies. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71450	Dark reflector	393662	5746578	A2_I	4.2	2.6	0.2	-	A narrow slightly curvilinear dark reflector which casts a bright tapered shadow identified in the 2021 SSS dataset. One of a linear series of similar dark reflectors (71449 to 71452) which appear to be discrete anomalies. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71451	Dark reflector	393665	5746571	A2_I	4.1	0.3	0.4	-	A narrow slightly curvilinear dark reflector which casts a bright tapered shadow identified in the 2021 SSS dataset. One of a linear series of similar dark reflectors (71449 to 71452) which appear to be discrete anomalies. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71452	Dark reflector	393667	5746563	A2_I	8.3	0.4	0.1	-	A narrow linear dark reflector which casts a small bright shadow identified in the 2021 SSS dataset. No visible scour is associated with this feature. One of a linear series of similar dark reflectors (71449 to 71451) which appear to be discrete anomalies. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71453	Magnetic	393738	5746546	A2_I	-	-	-	55	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71454	Magnetic	393794	5746516	A2_I	-	-	-	75	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71455	Dark reflector	393670	5746474	A2_I	23.7	0.2	0.3	-	A narrow curvilinear dark reflector which casts a shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71456	Magnetic	393911	5746401	A2_I	-	-	-	24	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71457	Magnetic	393246	5746399	A2_l	-	-	-	19	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71458	Magnetic	393128	5746294	A2_l	-	-	-	85	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71459	Mound	393453	5746447	A2_l	3.9	2.5	0.5	-	An irregular rounded mound with a depression in the centre identified in the 2021 MBES dataset. This feature may be two directly adjacent features, but appears to be one. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Offshore cable corridor	-
71460	Magnetic	393624	5746419	A2_h	-	-	-	245	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71461	Magnetic	393572	5746362	A2_l	-	-	-	54	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71462	Magnetic	393727	5746290	A2_h	-	-	-	201	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71463	Magnetic	393801	5746274	A2_h	-	-	-	311	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71464	Mound	394027	5746186	A2_l	2.8	2.0	0.6	-	A sub-rounded mound, almost crescent shaped in plan identified in the 2021 MBES dataset. This feature has a slight scour surrounding and is one of five features (71465 to 71468) on a north-east to south-west alignment spanning 225.0m. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71465	Mound	393934	5746145	A2_I	2.2	1.5	0.2	-	A low mound, angular in plan identified in the 2021 MBES dataset. This is one of five features (71464 to 71468) that are on a north-east to south-west alignment spanning 225.0m. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Offshore cable corridor	-
71466	Dark reflector	393929	5746142	A2_I	1.9	1.9	0.3	-	A sub-rounded dark reflector which casts a bright rounded shadow identified in the 2021 SSS dataset. Some associated scour is seen around this feature. Also observed in the 2021 MBES dataset as a low circular mound with a rounded top. This is one of five features (71464 to 71468) that are on a northeast-southwest alignment spanning 225.0m. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71467	Dark reflector	393865	5746116	A2_I	1.8	1.5	0.4	18	A sub-rounded dark reflector which casts a bright tapering shadow identified in the 2021 SSS dataset. This feature has an associated scour which extends to the south-west. Also observed in the 2021 MBES dataset as a low sub-rounded mound with very slight scouring on the southern edge. This is one of five features (71464 to 71468) that are on a north-east to south-west alignment spanning 225.0 m. Also visible in the 2021 Mag. dataset as a small asymmetric dipole with peak and trough on one profile line. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES, Mag.	Offshore cable corridor	-
71468	Seabed disturbance	393820	5746094	A2_I	5.2	3.0	0.6	-	Three dark reflectors which cast angular shadows identified in the 2021 SSS dataset. The most distinct of these measures 2.0 x 1.7m. Also observed in the 2021 MBES dataset as two sub-angular mounds with steep sides, one of which is slightly stepped. These are surrounded by slight scour measuring -0.1m deep. This is one of five features (71464 to 71467) that are on a north-east to south-west alignment spanning 225.0m. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Offshore cable corridor	-
71469	Magnetic	394070	5746122	A2_I	-	-	-	17	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71470	Dark reflector	393488	5746260	A2_I	28.8	0.7	0.2	-	A curvilinear dark reflector which casts a shadow of varying length identified in the 2021 SSS dataset. This feature does not have a visible associated scour. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible long length of rope or chain.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71471	Magnetic	393458	5746239	A2_l	-	-	-	71	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71472	Magnetic	393493	5746107	A2_l	-	-	-	20	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71473	Magnetic	393666	5746074	A2_h	-	-	-	163	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71474	Magnetic	393916	5746086	A1	-	-	-	1740	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71475	Magnetic	393993	5746049	A2_h	-	-	-	174	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71476	Debris field	393845	5746056	A1	14.8	4.1	1.5	1504	A collection of angular and sub-rounded dark reflectors which cast bright shadows identified in the 2021 SSS dataset. The largest feature measures 3.3 x 1.9m and is adjacent to a linear feature which measures 4.4 x 0.3m. Smaller dark reflectors surround these and some scour is present. Also observed in the 2021 MBES dataset as an elongate mound within a slight scour. This feature measures 3.2 x 2.0 x 1.1m in the MBES data. Also visible in the 2021 Mag. dataset as a very large, sharp asymmetric dipole with peak and trough on one profile line. Interpreted as a ferrous debris field.	SSS, MBES, Mag.	Offshore cable corridor	-
71477	Dark reflector	393935	5745982	A2_l	1.8	0.2	0.3	28	A distinct angular dark reflector which casts a bright angular shadow identified in the 2021 SSS dataset. A small associated scour is seen around the feature. Also visible in the 2021 Mag. dataset as a small, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71478	Debris field	393969	5745891	A2_h	4.9	2.5	0.8	129	An angular area of disturbed seabed which casts a bright shadow of varying length indicating the feature has varying height identified in the 2021 SSS dataset. Some scour is present around this feature. Also observed in the 2021 MBES dataset as a low lying irregular mound within a slight depression. This feature measures 3.5 x 2.2 x 0.1m on the MBES data. Also visible in the 2021 Mag. dataset as a large, sharp symmetric dipole with peak and trough on one profile line. Interpreted as possible ferrous debris.	SSS, MBES, Mag.	Offshore cable corridor	-
71479	Seabed disturbance	393331	5745983	A2_I	28.6	14.3	1.2	-	An area of disturbed seabed, seen as large elongate dark reflectors with shadows identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71480	Seabed disturbance	393210	5745964	A2_I	28.7	9.8	0.6	-	An area of disturbed seabed seen as irregular dark reflectors and shadows identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71481	Seabed disturbance	393223	5745915	A2_I	20.8	19.1	1.3	-	A well defined area of closely spaced sub-rounded and sub-angular dark reflectors which cast tapered shadows identified in the 2021 SSS dataset. Also observed in the 2021 MBES dataset as a distinct rounded collection of small irregular mounds. These appear smaller and less distinct towards the edges, with a large central area measuring 6.8 x 4.8 x 1.1m. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71482	Seabed disturbance	393603	5745954	A2_I	21.5	11.0	0.2		An area of small low mounds in an almost oval shape identified in the 2021 MBES dataset. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES	Offshore cable corridor	-
71483	Magnetic	393341	5745878	A2_I	-	-	-	22	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71484	Magnetic	393398	5745842	A2_h	-	-	-	119	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71485	Magnetic	393521	5745751	A2_h	-	-	-	168	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71486	Magnetic	393396	5745697	A2_I	-	-	-	67	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71487	Magnetic	393675	5745776	A2_h	-	-	-	130	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71488	Magnetic	393687	5745761	A2_l	-	-	-	54	A medium asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71489	Dark reflector	393695	5745735	A2_l	1.7	0.6	0.3	-	Angular dark reflector which casts a bright shadow of varied length identified in the 2021 SSS dataset. A small scour appears to be present around this feature. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71490	Magnetic	393766	5745702	A2_l	-	-	-	69	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71491	Magnetic	393900	5745634	A2_l	-	-	-	42	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71492	Dark reflector	393930	5745611	A2_I	7.2	0.4	0.1	-	A narrow curvilinear dark reflector which casts a bright shadow along its length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71493	Magnetic	393896	5745522	A2_I	-	-	-	76	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71494	Magnetic	393074	5745669	A2_I	-	-	-	30	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71495	Magnetic	393104	5745509	A2_I	-	-	-	31	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71496	Seabed disturbance	393385	5745584	A2_I	60.0	19.4	0.3	-	An elongate area of small low mounds identified in the 2021 MBES dataset. The mounds measure on average 3.0 x 2.0 x 0.2m. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	MBES	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71497	Magnetic	393566	5745545	A2_h	-	-	-	295	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71498	Mound	392978	5745435	A2_l	25.0	4.3	0.2	-	A narrow linear mound on an east-west alignment identified in the 2021 MBES dataset. The centre of the feature is irregularly ridged and the mound widens at each end. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Offshore cable corridor	-
71499	Magnetic	393533	5745369	A2_l	-	-	-	58	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71500	Magnetic	393528	5745236	A2_l	-	-	-	36	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71501	Magnetic	393732	5745210	A2_l	-	-	-	29	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71502	Magnetic	392968	5745047	A2_h	-	-	-	137	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71503	Magnetic	393070	5745082	A2_l	-	-	-	34	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71504	Magnetic	393121	5745090	A2_l	-	-	-	23	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71505	Dark reflector	393511	5745079	A2_l	1.8	1.1	0.1	-	An angular dark reflector with a short shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71506	Debris	393220	5744972	A2_h	7.0	3.6	1.0	442	A highly distinctive dark reflector consisting of two abutted linear features which appear connected identified in the 2021 SSS dataset. These dark reflectors measure 3.5 x 0.7 x 0.1m and 2.1 x 0.8 x 0.1m. One feature has a short angular shadow of consistent shape, the other has a long tapering shadow. Also observed in the 2021 MBES dataset as a low irregular mound made up of two distinct parts - one rounded feature in the south-west measuring 3.6 x 1.8 x 0.1m, and an elongate mound to the north-east measuring 1.7 x 1.4 x 0.1m. These have an associated scour. Also visible in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line. This feature is also visible on an adjacent profile. Interpreted as possible ferrous debris.	SSS, MBES, Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71507	Debris field	392981	5744933	A2_h	22.5	3.3	0.9	-	A distinct linear dark reflector which casts a bright shadow of varied length identified in the 2021 SSS dataset. This feature appears elongate with a perpendicular dark reflector and some seabed disturbance surrounding. Some scour is present around this feature. Also observed in the 2021 MBES dataset as a sub-angular mound with a narrow linear mound extending to the north for 16.7m. Some scour is visible around this feature. No anomalous features were identified in the Mag. data at this location. Interpreted as a non-ferrous debris field.	SSS, MBES	Offshore cable corridor	-
71508	Dark reflector	393431	5744930	A2_l	2.2	0.5	0.2	-	A narrow elongate dark reflector which casts a bright shadow, that is short but distinct, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71509	Magnetic	393144	5744735	A2_l	-	-	-	66	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71510	Dark Reflector	392863	5744967	A2_l	3.9	1.1	0.2	-	An irregular elongate dark reflector identified in the 2021 SSS dataset. There is slight scouring and a bright corresponding shadow. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71511	Dark Reflector	392856	5744962	A2_I	3.5	0.2	0.1	-	A narrow elongate dark reflector, forming a slight crescent shape identified in the 2021 SSS dataset. There is a slight scour and an indistinct corresponding shadow. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71512	Magnetic	392912	5745590	A2_I	-	-	-	86	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71513	Magnetic	392837	5745139	A2_I	-	-	-	20	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71514	Magnetic	392713	5744652	A2_I	-	-	-	23	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71515	Magnetic	392743	5745644	A2_I	-	-	-	32	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71516	Magnetic	392807	5745584	A2_h	-	-	-	198	A large, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71517	Magnetic	392634	5745547	A2_l	-	-	-	28	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71518	Dark Reflector	392727	5745118	A2_l	1.7	0.7	0.2	-	A sub-rounded dark reflector with a rounded tapered shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71519	Dark reflector	392482	5745439	A2_l	4.7	2.1	0.5	-	An elongate dark reflector with defined edges and a bright crescent-shaped shadow, identified in the 2021 SSS dataset. Also identified in the 2021 MBES dataset as a small, sub-rounded mound within slight scour. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Offshore cable corridor	-
71520	Magnetic	392555	5745367	A2_h	-	-	-	150	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71521	Magnetic	392470	5745258	A2_l	-	-	-	49	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71522	Dark Reflector	392586	5745036	A2_l	1.9	0.3	0.2	-	A narrow elongate dark reflector identified in the 2021 SSS dataset. It is surrounded by a scour and has a corresponding shadow, which at the north-east end becomes a narrow tapered shadow. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71523	Rope/chain	392587	5744857	A2_h	30.6	0.6	0.1	33	A thin curvilinear dark reflector with a bright corresponding shadow identified in the 2021 SSS dataset on a broadly east-west alignment. Also identified in the 2021 Mag. dataset as a small asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as a possible long length of rope/chain.	SSS, Mag.	Offshore cable corridor	-
71524	Magnetic	392620	5744657	A2_l	-	-	-	45	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71525	Dark Reflector	392644	5744634	A2_l	1.5	1.3	0.3	-	An elongate indistinct irregular dark reflector with an irregular shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71526	Magnetic	392604	5744586	A2_l	-	-	-	26	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71527	Magnetic	392375	5744914	A2_l	-	-	-	65	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71528	Magnetic	392391	5744854	A2_l	-	-	-	94	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71529	Magnetic	392359	5744762	A2_h	-	-	-	140	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71530	Dark Reflector	392404	5744750	A2_l	3.7	0.2	0.3	-	A narrow elongate dark reflector with a bright irregular corresponding shadow identified in the 2021 SSS dataset. There is a slight scour. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71531	Magnetic	392229	5744602	A2_l	-	-	-	41	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71532	Bright Reflector	392259	5744551	A2_l	2.2	1.4	-	-	An elongate oval bright reflector identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71533	Magnetic	392124	5744933	A2_h	-	-	-	125	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71534	Dark reflector	392050	5744821	A2_I	3.0	0.3	0.3	-	A thin elongate dark reflector with a bright tapered shadow identified in the 2021 SSS dataset. There is a slight scour. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71535	Mound	391888	5744782	A2_I	13.3	1.7	0.1	-	A thin curvilinear mound on a north-east to south-west alignment identified in the 2021 MBES dataset. There is some outcropping bedrock in the area, but this stands out as more anthropogenic. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Offshore cable corridor	-
71536	Dark Reflector	391890	5744746	A2_I	2.2	0.7	0.3	-	A narrow elongate dark reflector on a north to south alignment identified in the 2021 SSS dataset. There is a slight scour and a bright corresponding shadow. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71537	Dark reflector	391743	5745123	A2_I	5.1	1.3	0.2	-	An elongate dark reflector with a corresponding shadow identified in the 2021 SSS dataset. Partly stretched due to poor data. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or possibly non-ferrous debris.	SSS	Offshore cable corridor	-
71538	Dark Reflector	391838	5744600	A2_I	1.5	0.5	0.2	-	A narrow elongate dark reflector, forming a crescent shape, identified in the 2021 SSS dataset. There is slight scouring and a faint corresponding shadow. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possibly a natural feature or possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71539	Debris field	391770	5744542	A2_h	21.5	0.8	0.3	389	An area of debris visible as a narrow curvilinear dark reflector with shadow and identified in the 2021 SSS dataset. It forms an approximate "U" shape oriented north to south. The eastern side is more distinct and ends clearly in a rounded dark reflector that measures 1.1 x 0.4 x 0.3m. Also observed in the MBES dataset as a low elongate mound with some slight scour between either side. It is visible in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line. It is located 100m north-west of dispersed wreck 71540 and may be related. Interpreted as a ferrous debris field.	SSS, MBES, Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71540	Wreck	391840.49	5744484	A1	24.2	11.1	0.8	1315	An indistinct area of debris identified in the 2021 SSS dataset. There are a series of dispersed irregular and elongate dark reflectors, with the largest measuring 16.2 x 0.7m. Also visible in the 2021 MBES dataset as an area of distinct irregular mounds within an area of bedrock. There is also a very large, complex anomaly across several profile lines identified in the 2021 Mag. dataset. This corresponds to UKHO 14540, part of the wreck of the drifter type vessel HMS <i>Lord St Vincent</i> . It was lost on 07/07/1941 to mines. A survey in 1988 described the remains as being a circular area of wreckage 30.0m in diameter. Interpreted as a wreck.	Mag.	Offshore cable corridor	UKHO 14540
71541	Debris	391868	5744513	A1	3.9	0.8	0.3	-	An elongate dark reflector with shadow identified in the 2021 SSS dataset. It is also visible in the 2021 MBES dataset as an elongate mound with some scour to the north. No anomalous features were identified in the Mag. data at this location, however the larger contact associated with wreck 71540 may obscure smaller amplitudes. It is located 25.0m to the north-east of wreck 71540 and is likely related. Interpreted as possible debris.	SSS, MBES	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71542	Rope/chain	391850.1615	5744460.301	A2_h	29.8	0.9	0.1	-	A narrow indistinct curvilinear dark reflector with a faint shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location, however the larger contact associated with wreck <b>71540</b> may obscure smaller amplitudes. It is located 18.0m to the south of wreck <b>71540</b> and is likely related. Interpreted as possible debris.	SSS	Offshore cable corridor	-
71543	Dark Reflector	392155	5744246	A2_l	4.6	0.7	0.6	-	An elongate dark reflector with a bright tapered shadow identified in the 2021 SSS dataset. It is located in an area of bedrock outcrop. No anomalous features were identified in the MBES or Mag. data at this location. It is located 30.0m north-west of <b>71544</b> and may be related. It is also situated 40.0m to the north-east from recorded wreck <b>71545</b> and may be related. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71544	Rope/chain	392197	5744248	A2_h	34.0	0.2	0.1	-	A thin curvilinear dark reflector with a bright shadow identified in the 2021 SSS dataset. It is on an approximate north-east to south-west alignment. Also visible in the 2021 MBES dataset as an indistinct elongate mound with no clear scour. No anomalous features were identified in the MBES or Mag. data at this location. It is located 30.0m south-east of <b>71543</b> and may be related. It is also situated 60.0m to the north-east from recorded wreck <b>71545</b> and may be related. Interpreted as possible long length of non-ferrous rope or chain.	SSS	Offshore cable corridor	-
71545	Recorded wreck	392134	5744211	A3	-	-	-	-	This position corresponds to UKHO 14534, the recorded location of part of the wreck of the drifter, HMS <i>Lord St Vincent</i> . It was lost on 07/07/1941 to mines. No anomalous features were identified in the 2021 datasets at this location. It was last surveyed in 1968, with some scour but no evidence of the wreck. The corresponding record for another section of this wreck is <b>71540</b> . However, as remains have been found in this position previously it has been retained as a precaution in this gazetteer.	-	Offshore cable corridor	UKHO 14534



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71546	Magnetic	391710	5744369	A2_h	-	-	-	866	A very large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. It is unusual that a contact of this magnitude is not visible on other profile lines and may indicate a non-archaeological origin. No anomalous features were identified in the SSS or MBES data at this location. This is located approximately 150.0m to the south-west of dispersed wreck 71540 and may be related. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71547	Magnetic	391824	5744160	A2_h	-	-	-	894	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset, also visible on adjacent line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression. This is located approximately 300.0m to the south of dispersed wreck 71540, and approximately 300.0m west of the recorded position of wreck 71545, and may be related. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71548	Magnetic	391584	5744873	A2_l	-	-	-	46	A small positive monopole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71549	Mound	391402	5744641	A2_l	3.3	1.6	0.3	-	An elongate mound with no clear scour identified in the 2021 MBES dataset. No anomalous features were identified in the SSS or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	MBES	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71550	Dark Reflector	391718	5744128	A2_l	2.0	0.8	0.3	-	A sub-rounded dark reflector within a scour identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71551	Magnetic	391600	5744044	A2_h	-	-	-	100	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71552	Magnetic	391021	5744325	A2_l	-	-	-	68	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71553	Magnetic	391235	5743994	A2_h	-	-	-	165	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also visible on other profile lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71554	Dark Reflector	391340	5743821	A2_l	1.7	0.7	0.2	-	An indistinct irregular dark reflector identified in the 2021 SSS dataset. There is a surrounding scour and a bright corresponding shadow. No anomalous features were identified in the MBES data at this location. This position was not directly covered by the Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71555	Magnetic	391278	5743816	A2_I	-	-	-	16	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71556	Dark Reflector	390740	5744304	A2_I	2.5	0.6	0.2	-	An indistinct elongate dark reflector with a slight scour identified in the 2021 SSS dataset. There is a short tapered shadow at the south-west end, but unclear if also a shadow at the north-east end. No anomalous features were identified in the MBES or Mag. data at this location. May represent a natural feature or may represent possible non-ferrous debris.	SSS	Offshore cable corridor	-
71557	Magnetic	390946	5744125	A2_I	-	-	-	14	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71558	Magnetic	391149	5743853	A2_I	-	-	-	67	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71559	Magnetic	391033	5743848	A2_I	-	-	-	16	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71560	Wreck	391127	5743745	A1	69.3	19.3	2.4	1591	<p>A distinct complex area of irregular dark reflectors with bright shadow identified in the 2021 SSS dataset. This has been interpreted as the remains of a wreck. There appears to be some internal structure visible as well as some areas appearing highly broken up. Also identified in the 2021 MBES dataset as a partially buried wreck on a north-west to south-east alignment. There is more structural coherence towards the centre and southern areas, with a highly broken up northern end. The general height is between 0.8 and 1.0m, with a central structure a maximum of 2.1m in height. This is possibly a boiler. There is a large scour extending to the south-east. It is additionally visible in the Mag. dataset as a very large complex anomaly over two profile lines. This corresponds to UKHO 14970, presumed to be the wreck of the <i>Mac 5</i>. It was lost 26/12/1940 and thought to have been mined. It was last surveyed in 1994 and found to measure 45.0 x 18.0 x 1.1m.</p>	SSS; MBES; Mag.	Offshore cable corridor	UKHO 14970



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71561	Rope/chain	391110	5743810	A2_h	28.2	1.4	0.3	-	A thin curvilinear dark reflector forming a crescent shape identified in the 2021 SSS dataset. There is a bright corresponding shadow. Also identified in the 2021 MBES dataset as a thin curved linear mound located 23.0m north of wreck 71560. The feature is orientated north-east to south-west and possibly has an indistinct object attached at its north-east end. No anomalous features were identified in the Mag. data at this location. Interpreted as a long length of non-ferrous rope or chain.	SSS; MBES	Offshore cable corridor	-
71562	Magnetic	390946	5743782	A2_I	-	-	-	57	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71563	Magnetic	390685	5744009	A2_I	-	-	-	27	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71564	Debris field	390872	5743600	A2_h	8.8	5.0	0.4	190	An area of disturbed seabed comprising a small irregular flat mound situated within slight scour identified in the 2021 MBES dataset. Also identified in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS data at this location. Interpreted as a ferrous debris field.	MBES; Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71565	Magnetic	390207	5744176	A2_l	-	-	-	49	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71566	Dark Reflector	390256	5744102	A2_l	8.6	0.5	0.3	-	A narrow curvilinear dark reflector with a slight scour and a bright shadow identified in the 2021 SSS dataset. Aligned north-east to south-west, perpendicular to the sandwaves in the area. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71567	Magnetic	390201	5744115	A2_l	-	-	-	42	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71568	Magnetic	390503	5743785	A2_l	-	-	-	14	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71569	Magnetic	389887	5743988	A2_h	-	-	-	184	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71570	Magnetic	389963	5743859	A2_l	-	-	-	51	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71571	Magnetic	390064	5743859	A2_l	-	-	-	34	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71572	Magnetic	390310	5743667	A2_h	-	-	-	136	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71573	Magnetic	390302	5743651	A2_h	-	-	-	115	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71574	Magnetic	390286	5743654	A2_l	-	-	-	62	A medium positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71575	Rope/chain	390225	5743549	A1	20.6	0.2	0.2	1183	A thin curvilinear dark reflector with a bright corresponding shadow identified in the 2021 SSS dataset. Also observed in the MBES dataset as an indistinct linear mound with no clear scour. Visible in the 2021 Mag. dataset as a very large, sharp symmetric dipole with peak and trough on one profile line. Interpreted as possible long length of rope or chain.	SSS, MBES, Mag.	Offshore cable corridor	-
71576	Magnetic	390334	5743500	A2_l	-	-	-	52	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71577	Magnetic	390270	5743496	A2_h	-	-	-	111	A large negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71578	Magnetic	390337	5743337	A2_l	-	-	-	14	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71579	Magnetic	390052	5743493	A2_l	-	-	-	42	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71580	Magnetic	389934	5743474	A2_l	-	-	-	11	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71581	Magnetic	389898	5743475	A2_l	-	-	-	42	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71582	Dark reflector	389576	5743791	A2_l	8.2	1.8	0.1	-	A sub-angular dark reflector with shadow identified in the 2021 SSS dataset. It appears to be located within an area of irregular seabed, possibly a depression. Also observed in the MBES dataset as an elongate depression. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71583	Dark Reflector	389622	5743743	A2_I	23.8	2.4	0.1	-	A narrow curvilinear dark reflector with no apparent shadow or scouring identified in the 2021 SSS dataset. Also observed in the MBES dataset as a linear mound with little surface expression. No anomalous features were identified in the Mag. data at this location. May represent a natural feature or possible non-ferrous debris.	SSS	Offshore cable corridor	-
71584	Seabed Disturbance	389373	5743826	A2_I	6.0	1.1	0.2	-	Indistinct angular dark reflector with a corresponding shadow within an elongate depression identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. May represent a natural feature or possible non-ferrous debris.	SSS	Offshore cable corridor	-
71585	Dark reflector	389820	5743403	A2_I	4.3	1.6	0.6	24	An indistinct irregular sub-angular dark reflector with a corresponding irregular shadow identified in the 2021 SSS dataset. Also observed in the MBES dataset as an elongate mound with some slight scour. Visible in the 2021 Mag. dataset as a small asymmetric dipole with peak and trough on one profile line. Interpreted as a possible natural feature or may be possible ferrous debris.	SSS, MBES, Mag.	Offshore cable corridor	-
71586	Magnetic	389509	5743525	A2_h	-	-	-	180	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71587	Magnetic	389700	5743405	A2_I	-	-	-	16	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71588	Magnetic	389875	5743268	A2_I	-	-	-	59	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71589	Magnetic	389910	5743180	A2_I	-	-	-	16	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71590	Magnetic	389200	5743605	A2_I	-	-	-	25	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71591	Magnetic	389624	5742974	A2_I	-	-	-	30	A small symmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71592	Dark Reflector	389477	5743065	A2_I	2.6	1.1	0.2	27	A narrow elongate dark reflector with an irregular shadow and a slight scour identified in the 2021 SSS dataset. Also observed in the MBES dataset as an irregular mound with some slight scour. Visible in the 2021 Mag. dataset as a small negative monopole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as a possible natural feature or may be possible ferrous debris.	SSS, MBES, Mag.	Offshore cable corridor	-
71593	Magnetic	388786	5743537	A2_I	-	-	-	15	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71594	Magnetic	388903	5743452	A2_I	-	-	-	54	A medium negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71595	Dark reflector	389043	5743320	A2_l	14.2	0.3	0.2	-	A narrow linear dark reflector with a corresponding shadow that indicates a variance in height along the feature identified in the 2021 SSS dataset. It is on a north-east to south-west alignment. No anomalous features were identified in the MBES or Mag. data at this location. It is located 4.0m to the north-east of 71596 and may be related. Interpreted as a possible natural feature or possible non-ferrous debris.	SSS	Offshore cable corridor	-
71596	Dark reflector	389054	5743327	A2_l	7.0	0.2	0.1	-	A narrow curvilinear dark reflector identified in the 2021 SSS dataset. It is on a north-east to south-west alignment. No anomalous features were identified in the MBES or Mag. data at this location. It is located 4.0m to the south-west of 71595 and may be related. Interpreted as a possible natural feature or possible non-ferrous debris.	SSS	Offshore cable corridor	-
71597	Magnetic	389074	5743244	A2_h	-	-	-	118	A large negative monopole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71598	Magnetic	389101	5743201	A2_h	-	-	-	381	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71599	Dark Reflector	388956	5743243	A2_I	2.0	0.5	0.3	-	A narrow elongate dark reflector with a faint shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or possible non-ferrous debris.	SSS	Offshore cable corridor	-
71600	Dark Reflector	388730	5743497	A2_I	2.9	0.4	0.3	-	A narrow curvilinear dark reflector with distinct shadow at one end identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible ferrous debris.	SSS	Offshore cable corridor	-
71601	Magnetic	388652	5743510	A2_I	-	-	-	13	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71602	Magnetic	388963	5742838	A2_I	-	-	-	19	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71603	Dark Reflector	388780	5742992	A2_I	3.6	0.4	0.1	-	An indistinct sub-rounded dark reflector with slight shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. May represent a natural feature or may represent possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71604	Dark reflector	388601	5743036	A2_I	2.2	0.3	0.3	-	Narrow crescent shaped curvilinear dark reflector with a faint corresponding shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. May represent a natural feature or may represent possible non-ferrous debris.	SSS	Offshore cable corridor	-
71605	Magnetic	388715	5742902	A2_I	-	-	-	43	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71606	Magnetic	388306	5742705	A2_I	-	-	-	18	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71607	Magnetic	388143	5742733	A2_I	-	-	-	42	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71608	Magnetic	388189	5742721	A2_I	-	-	-	42	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71609	Magnetic	388208	5742692	A2_I	-	-	-	41	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71610	Debris field	388176	5742667	A2_h	16.7	4.6	0.5	61	A distinct area of irregular seabed identified in the 2021 SSS dataset. This comprises a series of irregular of dark reflectors with some shadow. Also identified in the 2021 MBES dataset as a circular depression with a slight mound in the centre. There is some scour extending predominantly to the north-east. Visible in the 2021 Mag. dataset as a medium negative monopole with peak and trough over two profile lines. Interpreted as a ferrous debris field.	SSS; MBES; Mag.	Offshore cable corridor	-
71611	Magnetic	388300	5742363	A2_l	-	-	-	14	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71612	Magnetic	388270	5742282	A2_l	-	-	-	22	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71613	Magnetic	387909	5742683	A2_l	-	-	-	26	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71614	Magnetic	387684	5742605	A2_l	-	-	-	13	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71615	Magnetic	387677	5742472	A2_l	-	-	-	28	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71616	Magnetic	387921	5742195	A2_l	-	-	-	39	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71617	Magnetic	387598	5742331	A2_l	-	-	-	19	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71618	Magnetic	387512	5742410	A2_h	-	-	-	113	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71619	Magnetic	387173	5742756	A2_l	-	-	-	29	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71620	Bright reflector	387041	5742473	A2_l	22.8	1.0	0.1	-	A narrow curvilinear bright reflector identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. This is similar in form to 71621, which is 6.0m to the south and may be related. Interpreted as a possible natural feature or possible non-ferrous debris.	SSS	Offshore cable corridor	-
71621	Bright reflector	387042	5742467	A2_l	20.2	1.0	0.1	-	A narrow curvilinear dark reflector identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. This is similar in form to 71620, which is 6.0m to the north and may be related. Interpreted as a possible natural feature or possible non-ferrous debris.	SSS	Offshore cable corridor	-
71622	Magnetic	386911	5742468	A2_l	-	-	-	22	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71623	Magnetic	387159	5742027	A2_h	-	-	-	396	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also visible on an adjacent line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71624	Magnetic	387173	5741991	A2_l	-	-	-	44	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71625	Magnetic	387123	5741955	A2_l	-	-	-	28	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71626	Magnetic	387115	5741914	A2_l	-	-	-	29	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71627	Magnetic	387118	5741849	A2_l	-	-	-	74	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71628	Magnetic	386932	5742092	A2_l	-	-	-	35	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71629	Magnetic	386809	5742146	A2_h	-	-	-	216	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71630	Rope/chain	386486	5742372	A2_h	14.8	0.2	0.1	-	A curvilinear dark reflector with an indistinct shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible short length of non-ferrous rope or chain.	SSS	Offshore cable corridor	-
71631	Magnetic	386258	5742316	A2_h	-	-	-	254	A large asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71632	Magnetic	386548	5741978	A2_l	-	-	-	15	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Situated within a large negative feature that is likely natural. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71633	Magnetic	386166	5742038	A2_h	-	-	-	495	A large asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71634	Magnetic	386191	5741675	A2_l	-	-	-	20	A small symmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71635	Magnetic	386210	5741452	A2_h	-	-	-	375	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71636	Magnetic	385865	5741917	A2_l	-	-	-	54	A medium negative monopole with peak and trough on one profile line. Also visible on other profile lines. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71637	Magnetic	385986	5741608	A2_h	-	-	-	262	A large, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71638	Bright Reflector	385988	5741511	A2_l	6.8	1.9	-	-	A crescent shaped bright reflector identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possibly a natural feature or possible debris.	SSS	Offshore cable corridor	-
71639	Magnetic	385976	5741436	A2_l	-	-	-	56	A medium, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71640	Magnetic	386074	5741317	A2_h	-	-	-	392	A large, sharp positive monopole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71641	Magnetic	385579	5741954	A2_l	-	-	-	20	A small positive monopole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71642	Magnetic	385588	5741893	A2_h	-	-	-	105	A large, sharp asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71643	Magnetic	385921	5741372	A2_l	-	-	-	16	A small, broad asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71644	Debris field	386042	5741230	A2_h	10.8	0.2	0.1	-	A distinct debris field comprising three parallel narrow linear dark reflectors identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. The anomalies appear close together and all on the same north-south alignment. Located 12.0m east of debris field <b>71645</b> and may be related. Interpreted as a debris field.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71645	Debris field	386029	5741221	A2_h	47.6	9.6	0.4	942	A series of dark reflectors with shadow identified in the 2021 SSS dataset. There are two distinct irregular dark reflectors with shadow, joined by narrow dark reflectors extending to the north and south. This possibly indicates debris entangled within rope/chain. The southernmost irregular anomaly measures 3.9 x 3.1 x 0.3m, whilst the more northern is less clearly defined and measures 4.6 x 2.3 x 0.2m. Also identified in the 2021 MBES dataset as a discontinuous linear mound that extends either side of a distinct irregular mound on an approximate north to south alignment. Scour is visible to the east and west of each section. Visible in the 2021 Mag. dataset as a very large, sharp complex anomaly with peak and trough on one profile line. Interpreted as a debris field.	SSS, MBES, Mag.	Offshore cable corridor	-
71646	Magnetic	385969	5741119	A2_l	-	-	-	19	A possibly complex anomaly identified in the 2021 Mag. dataset, visible on two lines. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71647	Magnetic	385841	5741144	A2_l	-	-	-	31	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71648	Magnetic	385795	5740972	A2_l	-	-	-	14	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71649	Dark reflector	385755	5740973	A2_l	10.2	0.3	0.1	-	A narrow curvilinear dark reflector with a bright corresponding shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Located 25.0m north-east of 71650 and may be related. Interpreted as a possible natural feature or may be possible debris.	SSS	Offshore cable corridor	-
71650	Debris field	385696	5740930	A1	99.8	0.2	0.1	1537	A debris field comprising a long thin curvilinear dark reflector with a slight scour and a bright corresponding shadow identified in the 2021 SSS dataset. Also identified in the 2021 MBES dataset as a long narrow linear mound on a north-east to south-west alignment. There is some slight scouring on some parts of the linear. Visible in the 2021 Mag. dataset as a very large sharp complex anomaly with peak and trough on one profile line. This anomaly may curve and continue further to the south-east, however it is not clearly continuous in this dataset and so remains uncertain. Interpreted as a debris field.	SSS; MBES; Mag.	Offshore cable corridor	-
71651	Magnetic	385718	5740979	A2_l	-	-	-	21	A small asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71652	Magnetic	385663	5740974	A2_h	-	-	-	283	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71653	Magnetic	385347	5741652	A2_h	-	-	-	273	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71654	Rope/chain	385520	5740873	A2_h	71.6	1.2	0.2	91	A very long and curvilinear distinct dark reflector with a clear shadow along its length, identified in the 2021 SSS dataset, and possibly extends outside of the study area to the south. Visible in the 2021 MBES dataset as a curved linear mound forming a horseshoe shape in plan. Also observed in the 2021 Mag. dataset as a medium, sharp asymmetric dipole with peak and trough on one profile line. Interpreted as a long length of partially ferrous rope or chain attached to debris <b>71655</b> .	SSS, Mag.	Offshore cable corridor	-
71655	Debris	385493	5740862	A2_h	7.9	4.1	1.4	61	A distinct and highly angular dark reflector surrounded by deep scour and with a bright, irregular shadow, identified in the 2021 SSS dataset. Visible in the 2021 MBES dataset as an angular object which may be attached to rope/chain <b>71654</b> at the western end of the feature. Also visible in the 2021 Mag. dataset as a medium symmetric dipole with peak and trough on one profile line and visible on other profile lines. Interpreted as possible ferrous debris.	SSS, MBES, Mag.	Offshore cable corridor	-
71656	Magnetic	385450	5740964	A2_l	-	-	-	28	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also identified on adjacent profile. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71657	Magnetic	385270.7	5740881.6	A2_l	-	-	-	70	A medium asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Part 3	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71658	Magnetic	385244	5740878	A2_h	-	-	-	333	A large, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71659	Dark reflector	385074	5740998	A2_l	2.3	1.0	0.4	-	A distinct, highly angular square dark reflector with a bright, slightly asymmetric shadow and some surrounding scour identified in the 2021 SSS dataset. Also visible in the 2021 MBES dataset as steep circular mound within 0.4m deep and 2.2m wide scour. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible debris.	SSS, MBES	Offshore cable corridor	-
71660	Magnetic	384986	5741090	A2_l	-	-	-	27	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71661	Magnetic	384931	5740891	A2_h	-	-	-	100	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71662	Debris field	384929	5741808	A2_h	16.4	2.4	0.1	-	A very long, elongate, feature comprising two parallel, linear dark reflectors approximately 2.3m wide, with a linear spur at the northern end extending at an acute angle approximately 4.4m in length, identified in the 2021 SSS dataset. A short possible shadow is visible across each linear. Also visible in the 2021 MBES dataset as two possible channels with an indistinct linear feature separating them in the centre on a north-east to south-west alignment. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible non-ferrous debris field.	SSS, MBES	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71663	Magnetic	384808	5741745	A2_I	-	-	-	16	A small, asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also identified on the adjacent profile. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71664	Magnetic	384687	5741735	A2_I	-	-	-	47	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71665	Magnetic	384614	5741651	A2_I	-	-	-	24	A small, asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71666	Magnetic	384627	5741021	A2_I	-	-	-	25	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71667	Magnetic	384453	5741168	A2_I	-	-	-	62	A medium, asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71668	Magnetic	384248	5741434	A2_h	-	-	-	444	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71669	Magnetic	384123	5741586	A2_l	-	-	-	43	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71670	Recorded wreck	384193	5741915	A3	-	-	-	-	This position corresponds to UKHO 14387, the wreck of a Wellington aircraft. It was initially identified in 1988, and confirmed as aircraft by divers in 1999. This location was not covered by the 2021 datasets. This is located outside the study area, however an AEZ will bring it within the area. There is a seabed disturbance located 40.0m to the south of this position which may be related, however as this is outside the study area this anomaly has not been retained, but it is located within the AEZ.	-	-	UKHO 14995
71671	Magnetic	383894	5741497	A2_l	-	-	-	81	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71672	Magnetic	383853	5740964	A2_l	-	-	-	20	A small, asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71673	Magnetic	383667	5741306	A2_I	-	-	-	72	A medium, negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also identified on adjacent profile. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71674	Magnetic	383633	5741416	A2_I	-	-	-	14	A small, negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71675	Magnetic	383600	5741632	A2_I	-	-	-	31	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71676	Magnetic	383503	5741454	A2_I	-	-	-	51	A medium, negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71677	Magnetic	383263	5741305	A2_I	-	-	-	43	A small, negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71678	Magnetic	383168	5741554	A2_l	-	-	-	10	A small, symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71679	Magnetic	383095	5741146	A2_l	-	-	-	54	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71680	Magnetic	382821	5741751	A2_h	-	-	-	110	A large positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71681	Magnetic	382665	5741031	A2_l	-	-	-	90	A medium, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71682	Magnetic	382579	5741790	A2_I	-	-	-	20	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71683	Magnetic	382494	5741204	A2_I	-	-	-	19	A small, broad positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71684	Magnetic	382411	5741291	A2_I	-	-	-	34	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71685	Magnetic	382385	5741033	A2_I	-	-	-	34	A small, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71686	Magnetic	382364	5741510	A2_I	-	-	-	16	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71687	Magnetic	382360	5741227	A2_I	-	-	-	16	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71688	Magnetic	382331	5741590	A2_I	-	-	-	16	A small, broad asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71689	Magnetic	382226	5741459	A2_I	-	-	-	52	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71690	Magnetic	381861	5740908	A2_l	-	-	-	14	A small, asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71691	Magnetic	381755	5740932	A2_l	-	-	-	46	A small, asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71692	Debris field	381607	5740942	A2_h	22.2	7.1	0.2	229	An spread of indistinct, slightly angular and irregular dark reflectors, some with short shadows identified in the 2021 SSS dataset. The features are indistinct and located within an area of trawl scars. Also observed in the 2021 Mag. dataset as a large, sharp complex anomaly with peak and trough one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as a ferrous debris field.	SSS, Mag.	Offshore cable corridor	-
71693	Magnetic	381587	5741284	A2_l	-	-	-	27	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71694	Magnetic	381426	5740940	A2_l	-	-	-	39	A small, symmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71695	Magnetic	381354	5741112	A2_I	-	-	-	15	A small, symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71696	Magnetic	381266	5741054	A2_I	-	-	-	19	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71697	Dark reflector	380866	5741857	A2_I	9.6	2.7	0.8	-	An indistinct elongate dark reflector with a clear, highly irregular shadow identified in the 2021 SSS dataset. Also visible in the 2021 MBES dataset as an elongate mound with one steep side and possible sediment build up on the other, forming a gently rounded ridge. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71698	Dark reflector	380890	5741864	A2_l	3.2	1.9	0.8	-	A slightly indistinct dark reflector with a clear, tapered shadow and associated scour identified in the 2021 SSS dataset. Also visible in the 2021 MBES dataset as a circular mound with steep sides and a pointed top. It is surrounded by a slight scour 0.2m deep. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Offshore cable corridor	-
71699	Dark reflector	380827	5741842	A2_l	2.8	1.7	0.6	-	A slightly indistinct dark reflector with a clear, tapered shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71700	Magnetic	380602	5741648	A2_l	-	-	-	52	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71701	Dark reflector	380500	5741353	A2_l	4.5	0.8	0.1	-	A slightly indistinct, elongate dark reflector with a short shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71702	Rope/chain	380461	5741796	A2_h	8.8	0.2	0.1	-	A slightly curvilinear dark reflector with a short shadow along its length, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible short length of non-ferrous rope or chain.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71703	Magnetic	380388	5741895	A2_l	-	-	-	21	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the MBES or Mag. data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71704	Magnetic	380253	5741542	A2_l	-	-	-	12	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71705	Magnetic	380211	5741543	A2_l	-	-	-	16	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71706	Magnetic	380103	5741329	A2_l	-	-	-	29	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71707	Magnetic	380109	5741401	A2_h	-	-	-	897	A very large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71708	Magnetic	380192	5741941	A2_I	-	-	-	80	A medium, sharp asymmetric dipole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71709	Magnetic	380191	5742011	A2_I	-	-	-	28	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71710	Magnetic	380051	5741963	A2_I	-	-	-	19	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. Also identified on adjacent profile. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71711	Magnetic	379914	5741714	A2_I	-	-	-	37	A small, sharp positive monopole with peak and trough over two profile lines identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71712	Magnetic	379806	5741921	A2_I	-	-	-	93	A medium, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71713	Magnetic	379760	5741860	A2_I	-	-	-	30	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71714	Magnetic	379520	5742056	A2_I	-	-	-	19	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71715	Magnetic	379455	5742158	A2_I	-	-	-	12	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71716	Magnetic	379378	5741356	A2_I	-	-	-	48	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71717	Magnetic	379281	5741255	A2_I	-	-	-	10	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71718	Dark reflector	379313	5741460	A2_I	2.2	1.2	0.2	-	A short, straight, linear dark reflector with a possible right-angle at one end identified in the 2021 SSS dataset. A short, slightly irregular shadow is visible. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71719	Debris	379281	5741835	A2_h	5.9	1.6	0.3	-	Two long, straight parallel linear dark reflectors with regular cross-linears along it, and a short shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible non-ferrous debris.	SSS	Offshore cable corridor	-
71720	Magnetic	379328	5742156	A2_l	-	-	-	21	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71721	Dark reflector	379289	5742254	A2_l	4.7	0.8	0.9	-	An indistinct, elongate dark reflector with a clear, irregular shadow identified in the 2021 SSS dataset. Visible in the 2021 MBES dataset as an elongate mound with steep sides, on an area of seabed with frequent mounds but a little anomalous. No anomalous features were identified in the Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS, MBES	Offshore cable corridor	-
71722	Dark reflector	379357	5742465	A2_l	5.0	0.3	0.3	-	A short, slightly curvilinear and irregular dark reflector with a short shadow identified in the 2021 SSS dataset. Possibly two distinct reflectors but they appear attached. Possibly associated with anomaly 71723 situated 8.0m north-west. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71723	Dark reflector	379347	5742468	A2_I	4.8	0.8	0.3	-	A clear, crescent-shaped dark reflector with a rounded shadow and some surrounding scour, identified in the 2021 SSS dataset. Possibly associated with anomaly 71722 situated 8.0m south-east. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71724	Magnetic	379313	5742452	A2_I	-	-	-	12	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71725	Dark reflector	379192	5742457	A2_I	2.2	0.4	0.2	-	A sub-rounded dark reflector with a short, tapered shadow. No anomalous features were identified in the MBES or Mag. data at this location. One of a line of four similar objects identified in close proximity to one another in the 2021 SSS dataset (71726 to 71728) and likely related. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71726	Dark reflector	379181	5742451	A2_I	1.7	0.6	0.3	-	A sub-rounded dark reflector with a short, tapered shadow. No anomalous features were identified in the MBES or Mag. data at this location. One of a line of four similar objects identified in close proximity to one another in the 2021 SSS dataset (71725, 71727, and 71728) and likely related. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71727	Dark reflector	379184	5742452	A2_I	1.9	0.9	0.6	-	A sub-rounded dark reflector with a short, tapered shadow. No anomalous features were identified in the MBES or Mag. data at this location. One of a line of four similar objects identified in close proximity to one another in the 2021 SSS dataset (71725, 71726, and 71728) and likely related. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71728	Dark reflector	379177	5742450	A2_I	0.8	0.7	0.4	-	A sub-rounded dark reflector with a short, tapered shadow. No anomalous features were identified in the MBES or Mag. data at this location. One of a line of four similar objects identified in close proximity to one another in the 2021 SSS dataset (71725 to 71727) and likely related. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71729	Magnetic	379207	5741175	A2_l	-	-	-	12	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71730	Debris	379140	5741245	A2_h	6.4	3.0	0.7	62	An elongate dark reflector with a distinctive irregular shadow possibly suggesting uneven height identified in the 2021 SSS dataset. The feature is situated within an area of scour and a possible linear feature extends from the north-western end. Visible in the 2021 MBES dataset as a narrow elongate mound on a north-west to south-east alignment, with an associated scour on the north-east edge. The scour is -0.4m deep and 4.1m wide. The feature is slightly rectangular in plan and with a curved profile and located on the edge of an area with megaripples. Also observed in the 2021 Mag. dataset as a medium, sharp positive monopole with peak and trough on one profile line. Interpreted as possible ferrous debris.	SSS, MBES, Mag.	Offshore cable corridor	-
71731	Magnetic	379127	5742413	A2_h	-	-	-	142	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71732	Magnetic	379143	5742393	A2_l	-	-	-	31	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71733	Magnetic	379074	5742373	A2_I	-	-	-	22	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71734	Magnetic	379065	5742620	A2_I	-	-	-	25	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71735	Dark reflector	378833	5742649	A2_I	4.2	0.4	0.1	-	A short, straight, linear dark reflector with a short shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71736	Debris field	378973	5742402	A2_h	8.3	3.3	0.4	-	A small cluster of rounded and linear dark reflectors with tapered shadows identified in the 2021 SSS dataset. The largest feature is a sub-rounded dark reflector with a tapered shadow measuring 1.1 x 0.5 x 0.3m. No anomalous features were identified in the MBES or Mag. data at this location. Possibly associated with rope or chain 71737 situated at the western edge. Interpreted as a non-ferrous debris field.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71737	Rope/chain	378967	5742403	A2_h	8.8	0.4	0.1	-	A long, curvilinear dark reflector with a short shadow of varying height identified in the 2021 SSS dataset. The feature may extend to the west, but this is indistinct and appears similar to natural seabed features. No anomalous features were identified in the MBES or Mag. data at this location. It is possibly attached to debris field 71736. Interpreted as possible short length of non-ferrous rope or chain.	SSS	Offshore cable corridor	-
71738	Dark reflector	378960	5742401	A2_l	3.2	0.2	0.1	-	A short, curved, linear dark reflector with a short shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Situated 3.0m south-west of 71737 and may be related. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71739	Magnetic	379008	5742305	A2_l	-	-	-	18	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71740	Magnetic	378990	5741791	A2_l	-	-	-	14	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71741	Magnetic	379012	5741640	A2_I	-	-	-	63	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71742	Magnetic	378951	5741819	A2_I	-	-	-	15	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71743	Magnetic	378908	5741648	A2_I	-	-	-	38	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71744	Magnetic	378726	5741122	A2_I	-	-	-	16	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71745	Magnetic	378643	5741096	A2_h	-	-	-	146	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71746	Magnetic	378555	5741394	A2_l	-	-	-	35	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71747	Dark reflector	378580	5741862	A2_l	3.1	0.7	0.2	-	A distinct angular dark reflector with an irregular, double-pointed shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71748	Dark reflector	378441	5742078	A2_l	7.0	0.8	0.4	-	A long and straight dark reflector with a bright shadow identified in the 2021 SSS dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71749	Magnetic	378464	5741794	A2_l	-	-	-	26	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71750	Magnetic	378450	5741768	A2_I	-	-	-	41	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71751	Dark reflector	378361	5742021	A2_I	3.6	0.2	0.1	-	A short, straight, linear dark reflector, possibly two parallel lines, with a short, slightly irregular shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71752	Dark reflector	378341	5742018	A2_I	1.9	0.3	0.1	-	A short, straight, linear dark reflector with a short shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71753	Magnetic	378244	5742059	A2_I	-	-	-	29	A small, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71754	Dark reflector	378156	5742106	A2_I	1.7	1.2	0.1	-	A distinct, highly angular dark reflector that is possibly hollow, with a very short shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71755	Magnetic	378362	5741674	A2_I	-	-	-	17	A small, asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-





ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71756	Magnetic	378309	5741618	A2_l	-	-	-	37	A small, negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71757	Magnetic	378292	5741582	A2_h	-	-	-	105	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71758	Magnetic	378267	5741562	A2_l	-	-	-	14	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71759	Magnetic	378301	5741360	A2_l	-	-	-	57	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71760	Magnetic	378254	5741384	A2_l	-	-	-	61	A medium, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71761	Magnetic	378282	5741139	A2_l	-	-	-	16	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71762	Magnetic	378264	5741177	A2_l	-	-	-	16	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71763	Debris	378228	5741005	A2_h	8.7	5.1	0.3	42	A slightly curved, elongate and slightly irregular dark reflector, possibly comprising a row of smaller, rounded objects, identified in the 2021 SSS dataset. A short shadow is visible across its length. Also observed in the 2021 Mag. dataset as a small asymmetric dipole with peak and trough on one profile line. No anomalous features were identified in the MBES data at this location. Interpreted as possible ferrous debris.	SSS, Mag.	Offshore cable corridor	-
71764	Dark reflector	378189	5741833	A2_l	4.3	3.6	0.3	-	A large, slightly irregular dark reflector with a tapered shadow, may be multiple objects. identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71765	Magnetic	378134	5741800	A2_l	-	-	-	13	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71766	Magnetic	378173	5741779	A2_l	-	-	-	39	A small, sharp symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71767	Magnetic	378227	5741607	A2_I	-	-	-	14	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71768	Magnetic	378219	5741600	A2_I	-	-	-	40	A small positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Situated 21.0m north-east of possible wreck 71771 and may be associated. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71769	Debris	378210	5741581	A1	5.6	0.5	0.1	-	A short, rectangular dark reflector comprised of two parallel linear reflectors with a double-pointed shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Situated 12.0m south-east of possible wreck 71771 and may be associated. Interpreted as possible non-ferrous debris	SSS	Offshore cable corridor	-
71770	Debris	378192	5741584	A1	5.5	0.3	0.1	-	A short, curved, linear dark reflector with a short, varied shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Adjacent to and possibly attached to wreck 71771. Interpreted as a possible item of debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71771	Wreck	378196	5741587	A1	11.5	4.0	0.8	255	A highly distinctive group of dark reflectors consisting of two parallel linear features crossed by additional regular perpendicular linears identified in the 2021 SSS dataset. Visible in the 2021 MBES dataset as a large undefined seabed disturbance, rectangular in plan. The primary feature is an ovoid mound, which has some slatted features visible and some small rounded mounds, situated on a generally clear but slightly uneven seabed. Also visible in the 2021 Mag. dataset as a large, sharp asymmetric dipole with peak and trough on one profile line. There are a series of potentially associated pieces of debris in the immediate vicinity (71769, 71770, 71772, and 71773). Interpreted as possibly modern ferrous wreck.	SSS, MBES, Mag.	Offshore cable corridor	-
71772	Debris	378215	5741566	A1	2.7	1.2	0.5	-	A short elongate or linear dark reflector with a clear shadow identified in the 2021 SSS dataset. Visible in the 2021 MBES dataset as a narrow elongate piece of debris located 23.0m south-east of possible wreck 71771. The feature is roughly oval in plan with a pointed profile and very slight scouring. No anomalous features were identified in the Mag. data at this location, however this is located within the halo of contacts associated with wreck 71771 and which may obscure smaller contacts. Interpreted as possible debris.	SSS, MBES	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71773	Debris	378207	5741565	A1	3.4	1.9	1.5	-	A small, sub-rounded dark reflector with a distinctive, tall shadow which narrows at the top with some possible surrounding scour identified in the 2021 SSS dataset. It is visible in the 2021 MBES dataset as an elongate piece of debris located 18.0m south-east of possible wreck 71771. It is approximately oval in plan with pointed profile forming a ridge, centrally segmented. Possibly multiple objects close together or a broken up object. No anomalous features were identified in the Mag. data at this location, however this is located within the halo of contacts associated with wreck 71771 and which may obscure smaller contacts. Interpreted as possible debris.	SSS, MBES	Offshore cable corridor	-
71774	Magnetic	378108	5741403	A2_I	-	-	-	56	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71775	Dark reflector	378117	5741913	A2_I	4.9	0.4	0.1	-	A short, straight, linear dark reflector with a short, slightly irregular shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71776	Dark reflector	378091	5741901	A2_I	3.9	0.7	0.1	-	A short, straight, linear dark reflector with a short, slightly irregular shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71777	Dark reflector	378099	5741874	A2_l	1.7	0.5	0.1	-	A short, straight, linear dark reflector with a short, slightly irregular shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71778	Dark reflector	378020	5741933	A2_l	5.2	0.8	0.3	-	A slightly curved linear dark reflector with a short shadow identified in the 2021 SSS dataset. The feature is variable in width. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71779	Magnetic	377970	5741926	A2_l	-	-	-	18	A small, asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71780	Magnetic	377969	5741573	A2_l	-	-	-	23	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71781	Magnetic	378007	5741297	A2_h	-	-	-	150	A large, sharp positive monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71782	Magnetic	377919	5741266	A2_h	-	-	-	165	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71783	Magnetic	377853	5741871	A2_h	-	-	-	137	A large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71784	Magnetic	377847	5741649	A2_l	-	-	-	10	A small symmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71785	Dark reflector	377810	5741664	A2_l	7.1	0.4	0.1	-	Short, slightly curved, linear dark reflector with a short shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71786	Debris	377741	5741444	A2_h	4.4	0.8	0.1	-	A short, straight, linear dark reflector with a short, rounded shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible non-ferrous debris	SSS	Offshore cable corridor	-
71787	Magnetic	377794	5741073	A2_l	-	-	-	30	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71788	Magnetic	377851	5740987	A2_l	-	-	-	19	A small negative monopole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. May represent a natural feature or may represent possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-



ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71789	Magnetic	377686	5740911	A2_h	-	-	-	593	A very large, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71790	Seabed disturbance	377693	5741656	A2_l	23.2	14.9	0.3	-	An area of seabed disturbance comprising a cluster of rounded and slightly irregular dark reflectors with short, tapered shadows identified in the 2021 SSS dataset. Isolated and anomalous. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71791	Magnetic	377507	5741170	A2_l	-	-	-	68	A medium, sharp asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71792	Magnetic	377476	5741210	A2_l	-	-	-	26	A small asymmetric dipole with peak and trough on one profile line identified in the 2021 Mag. dataset. No anomalous features were identified in the SSS or MBES data at this location. Interpreted as possible ferrous debris either buried or with no surface expression.	Mag.	Offshore cable corridor	-
71793	Rope/chain	377438	5741202	A2_h	13.4	1.0	0.2	-	A curvilinear dark reflector with a short shadow along its length identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as possible length of non-ferrous rope or chain.	SSS	Offshore cable corridor	-

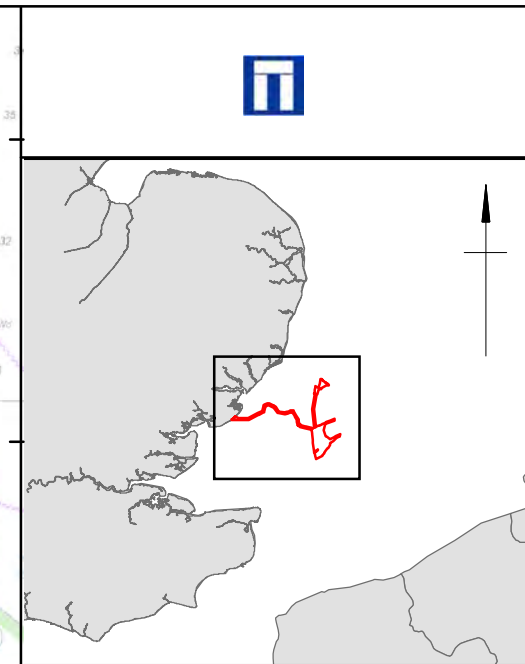
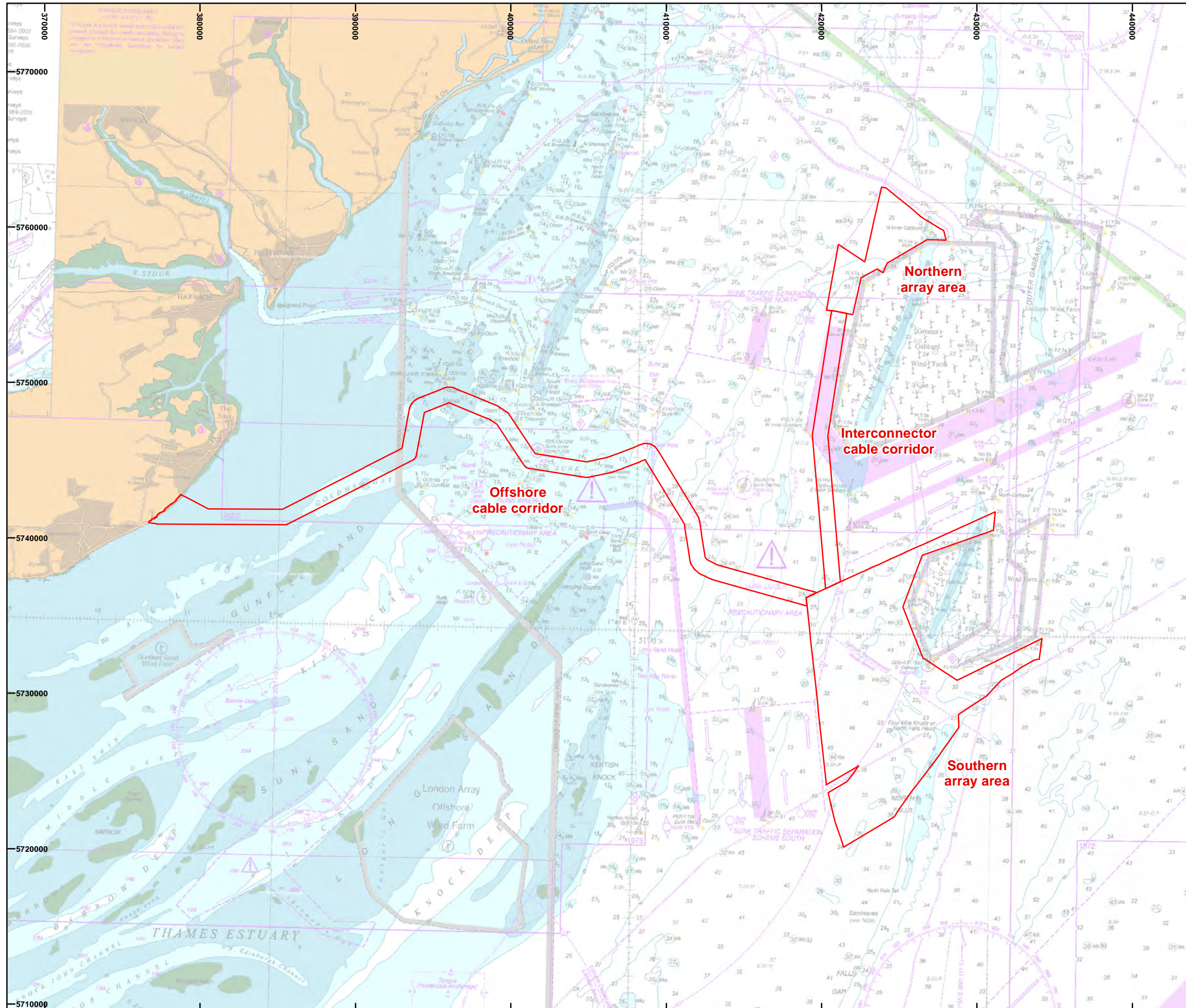




ID	Classification	Easting	Northing	Archaeological discrimination	Length (m)	Width (m)	Height (m)	Magnetic amplitude (nT)	Description	Anomaly type	Section	External references
71794	Dark reflector	377360	5741472	A2_l	3.3	0.6	0.1	-	Two parallel, linear dark reflectors, each approximately 3.0 x 0.3 x 0.1m in size and approximately 0.3m apart, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71795	Debris	377273	5741090	A2_h	4.5	3.5	0.9	-	A large, slightly irregular dark reflector with a clear, asymmetric shadow identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71796	Dark reflector	377236	5741151	A2_l	4.3	1.2	0.6	-	A short, rectangular dark reflector with a clear shadow with a sloped end identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible natural feature or may be possible non-ferrous debris.	SSS	Offshore cable corridor	-
71797	Rope/chain	377036	5741133	A2_h	26.6	0.5	0.0	-	A long, linear dark reflector with two right angled changes in direction, with no shadow, identified in the 2021 SSS dataset. No anomalous features were identified in the MBES or Mag. data at this location. Interpreted as a possible long length of non-ferrous rope or chain.	SSS	Offshore cable corridor	-

1. Co-ordinates are in WGS84 UTM31N
2. Positional accuracy estimated  $\pm 10$  m





Report Area

0 10 km

WGS 1984 UTM Zone 31N

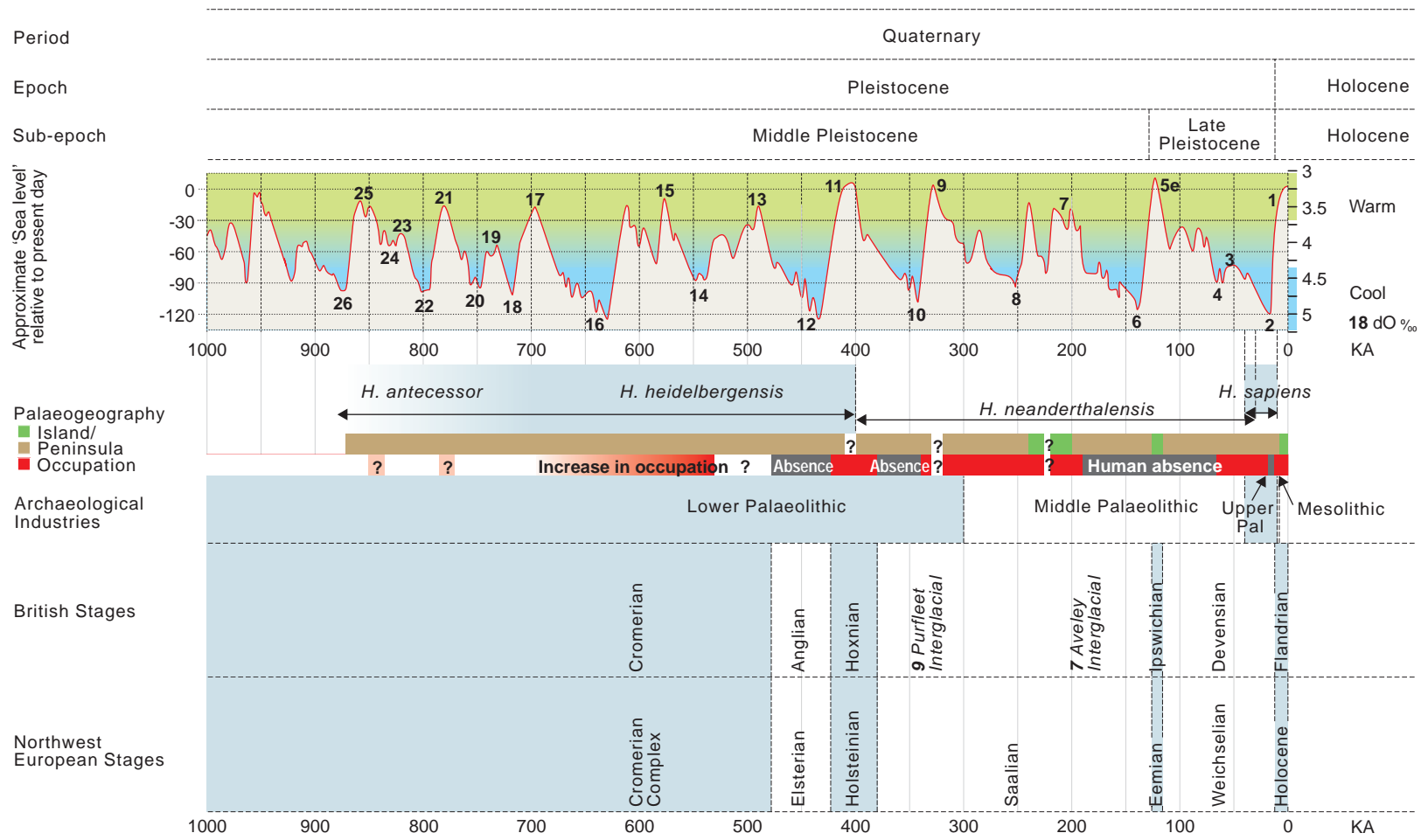
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Geophysical study areas

Figure 1





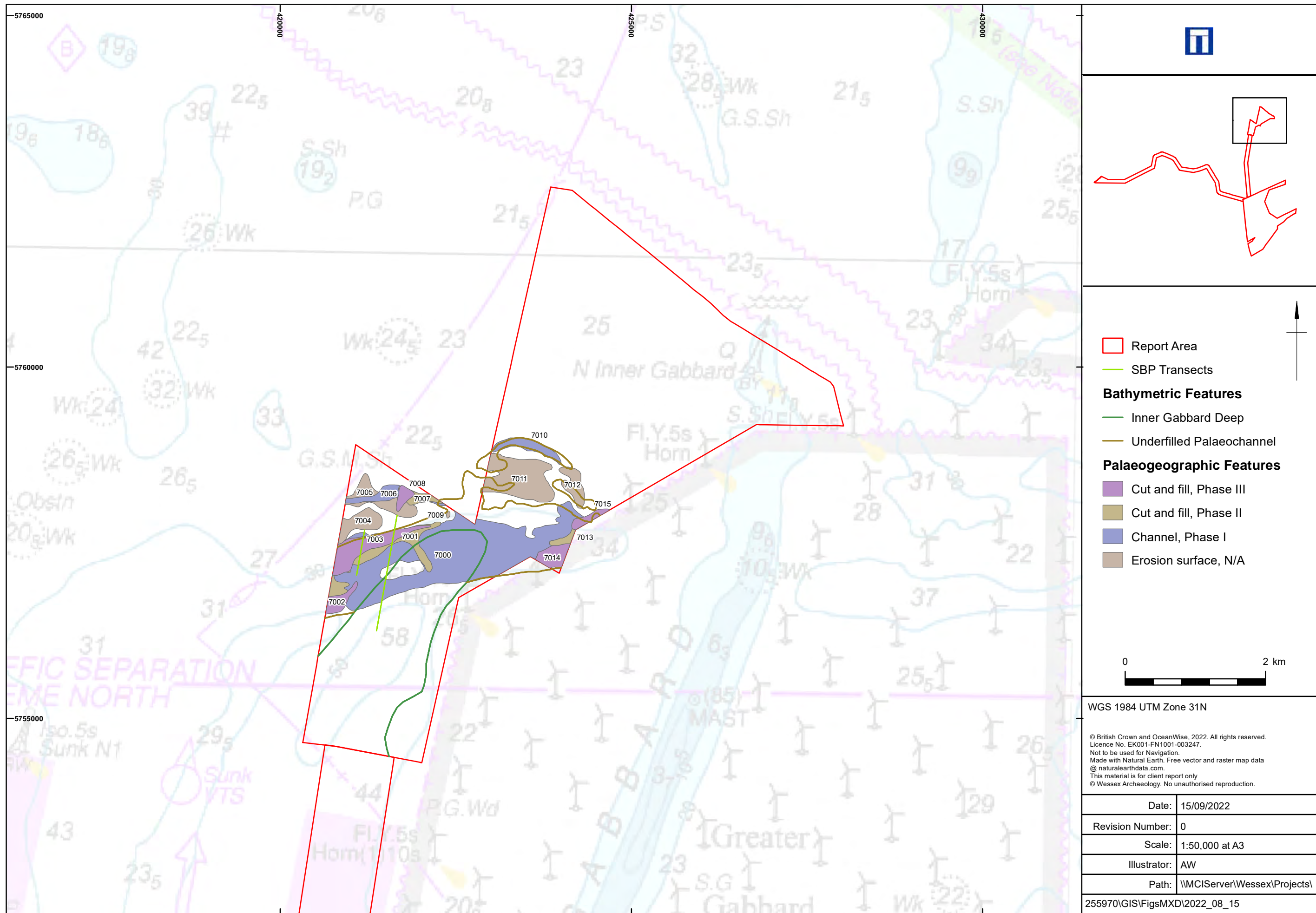
The figure presents information derived from several references: the global sea-level curve is from Lisiecki and Raymo (2005) and Jelgersma (1979). Details on the geology and archaeology were provided by Dix and Westley (2004); Funnel (1995); Gibbard and van Kolfshoten (2004); Kukla et al. (2002); Lee et al. (2006); Lowe and Walker (1997) and Wymer (1999).

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Sea level curve and chronology of the North Sea

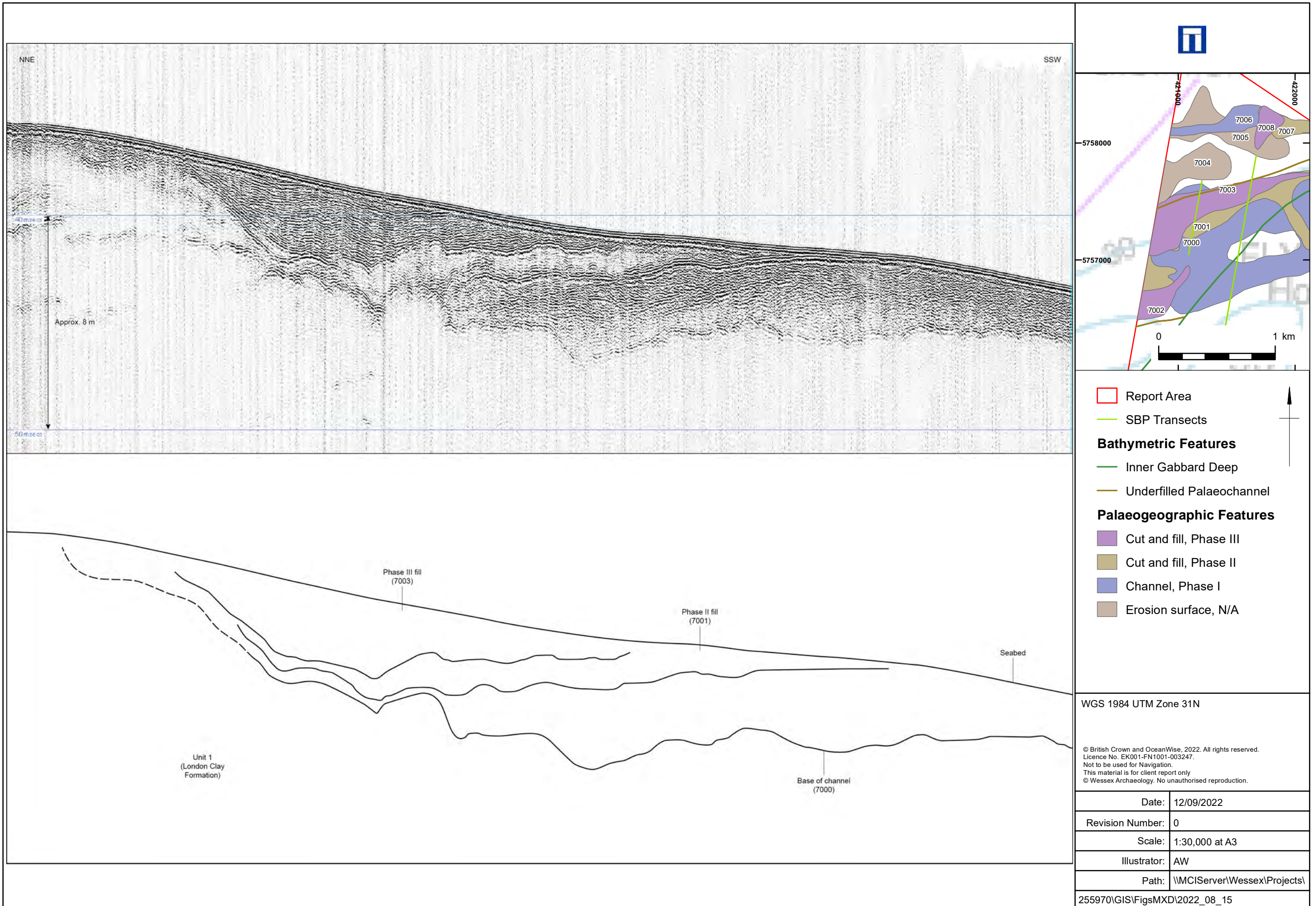
Figure 2



Palaeogeographic features of archaeological potential – Northern array area

Figure 3

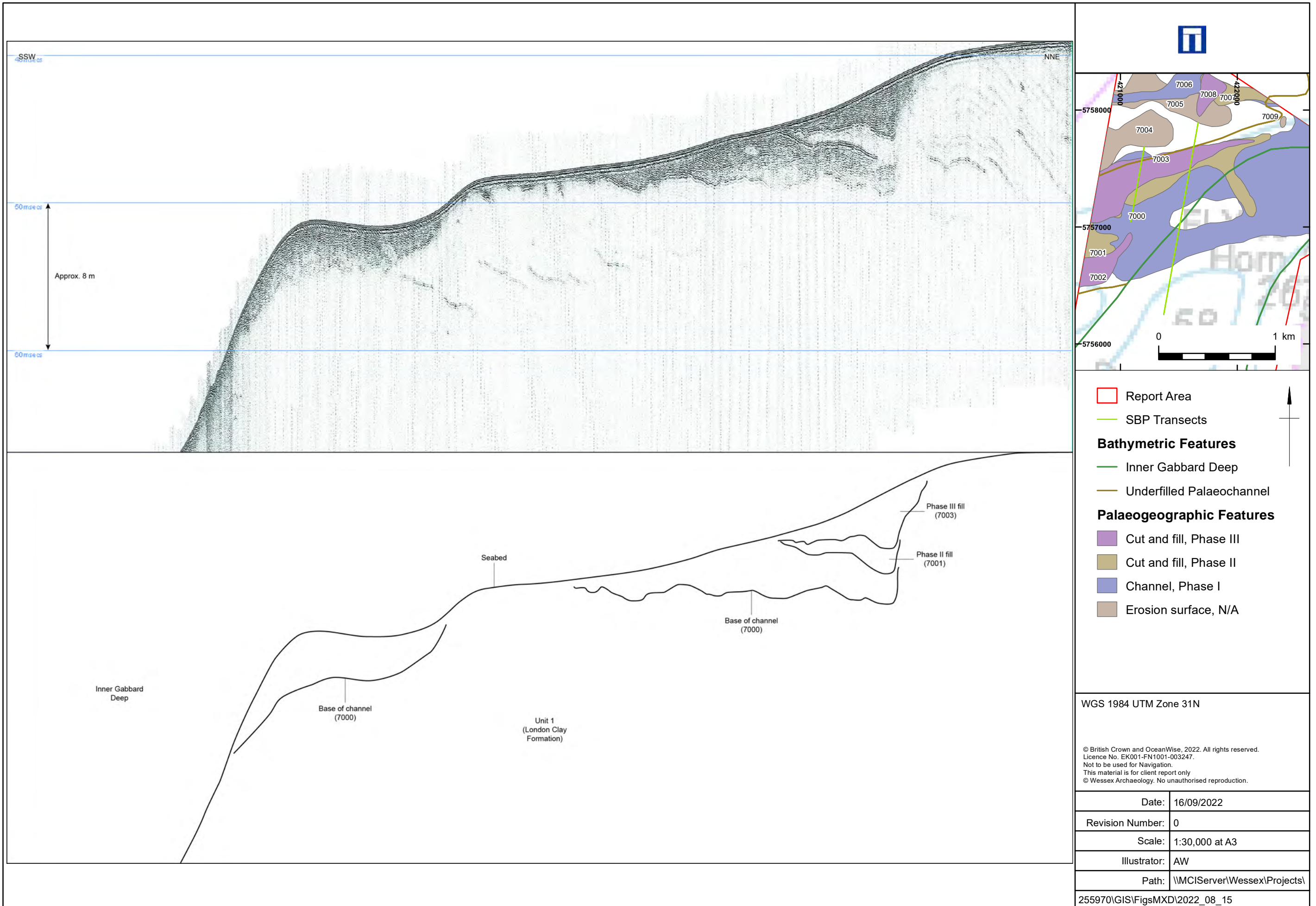




SBP data example – Channel 7000 and associated fills

Figure 4

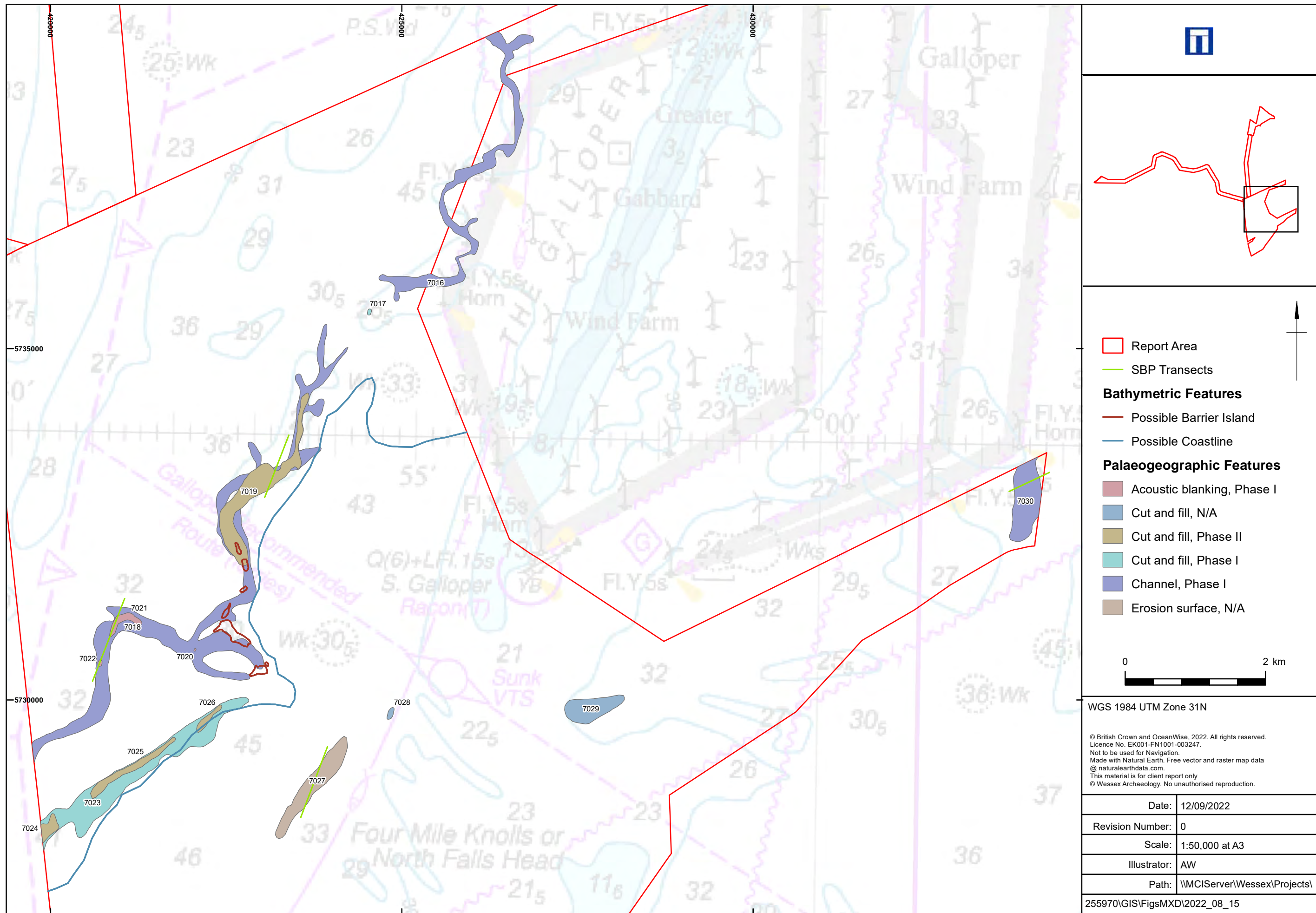




SBP data example – Channel 7000 and Inner Gabbard Deep

Figure 5





Palaeogeographic features of archaeological potential – Southern array area

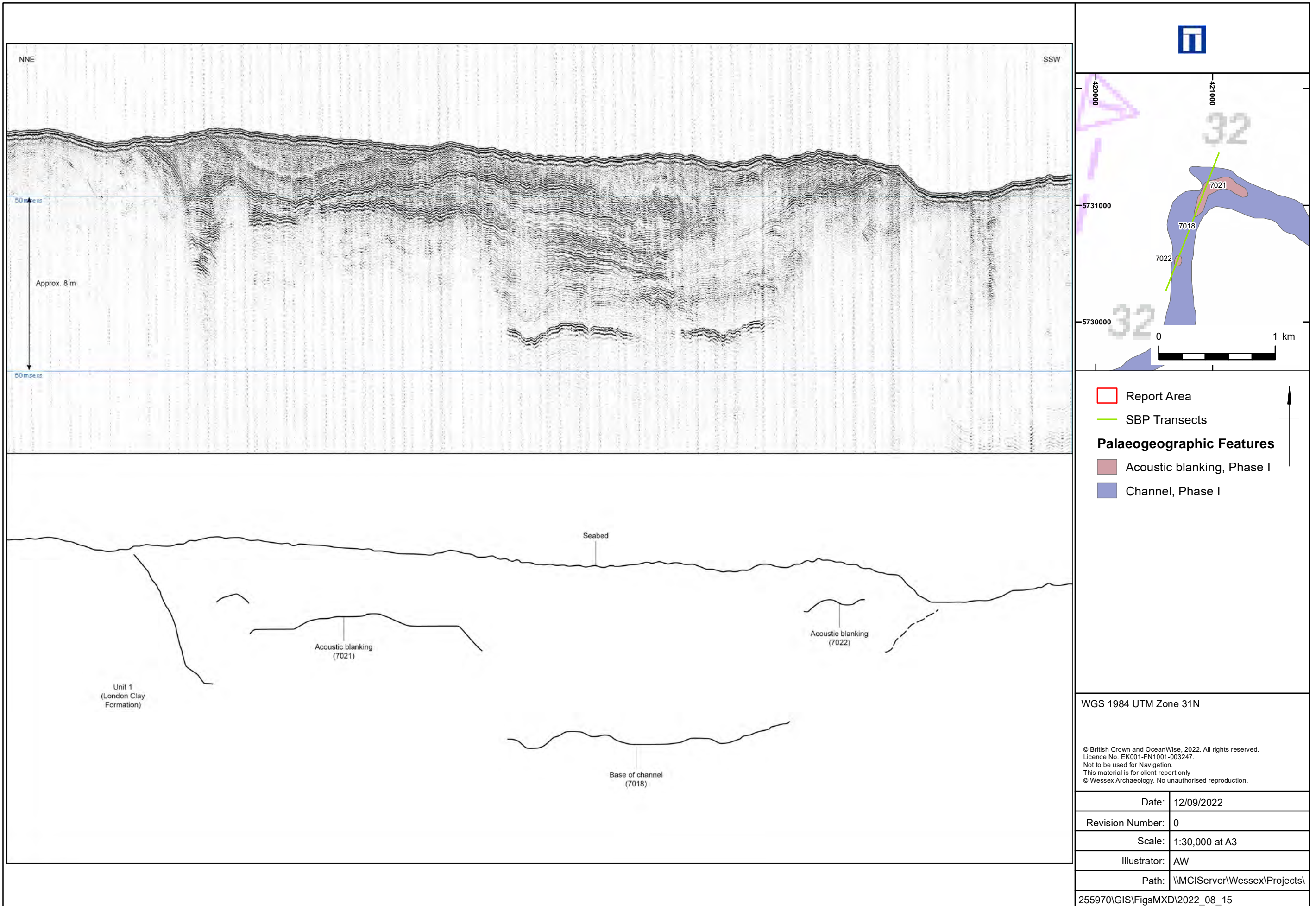
Figure 6

WGS 1984 UTM Zone 31N

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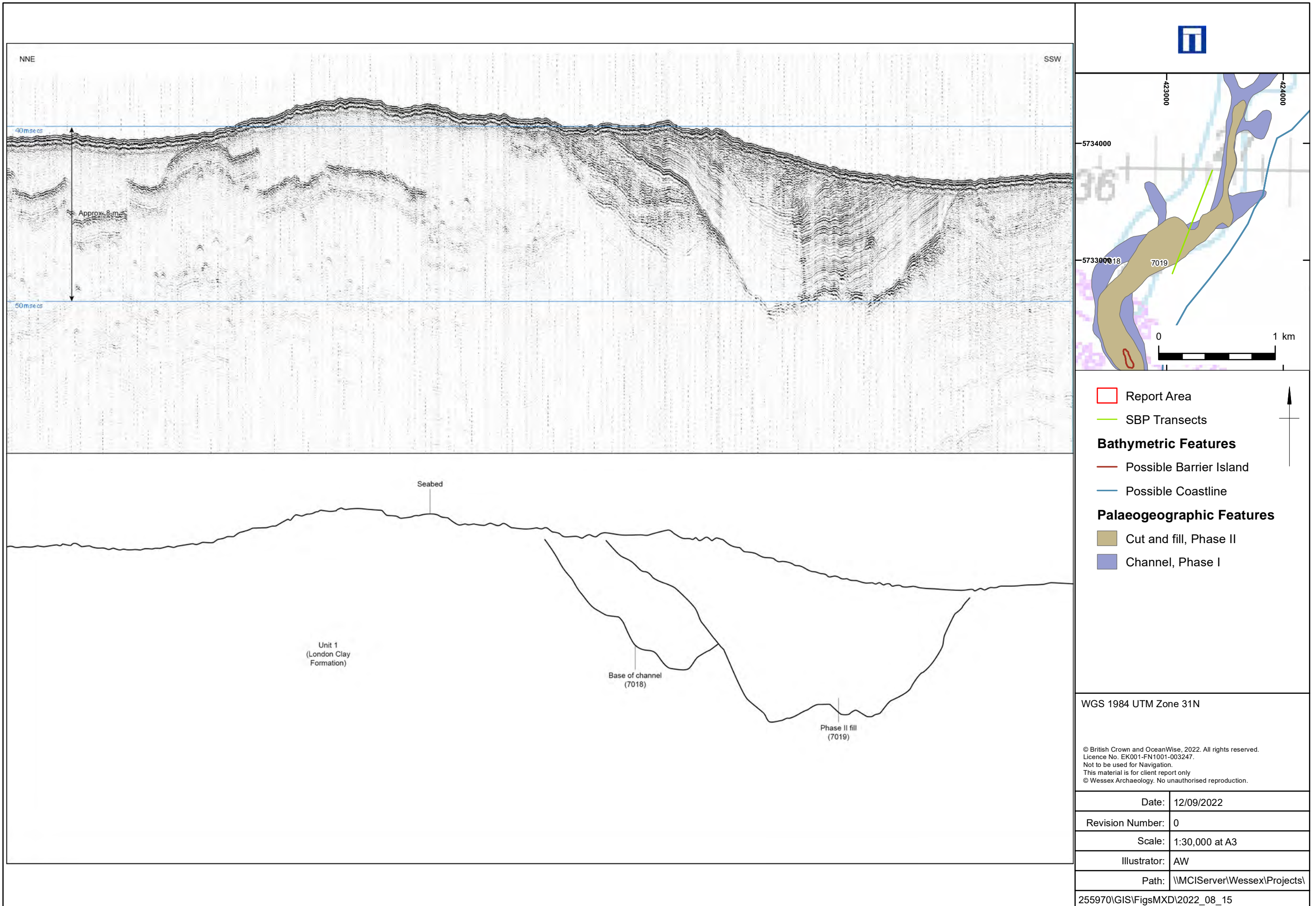




SBP data example – Channel 7018 and associated acoustic blanking

Figure 7



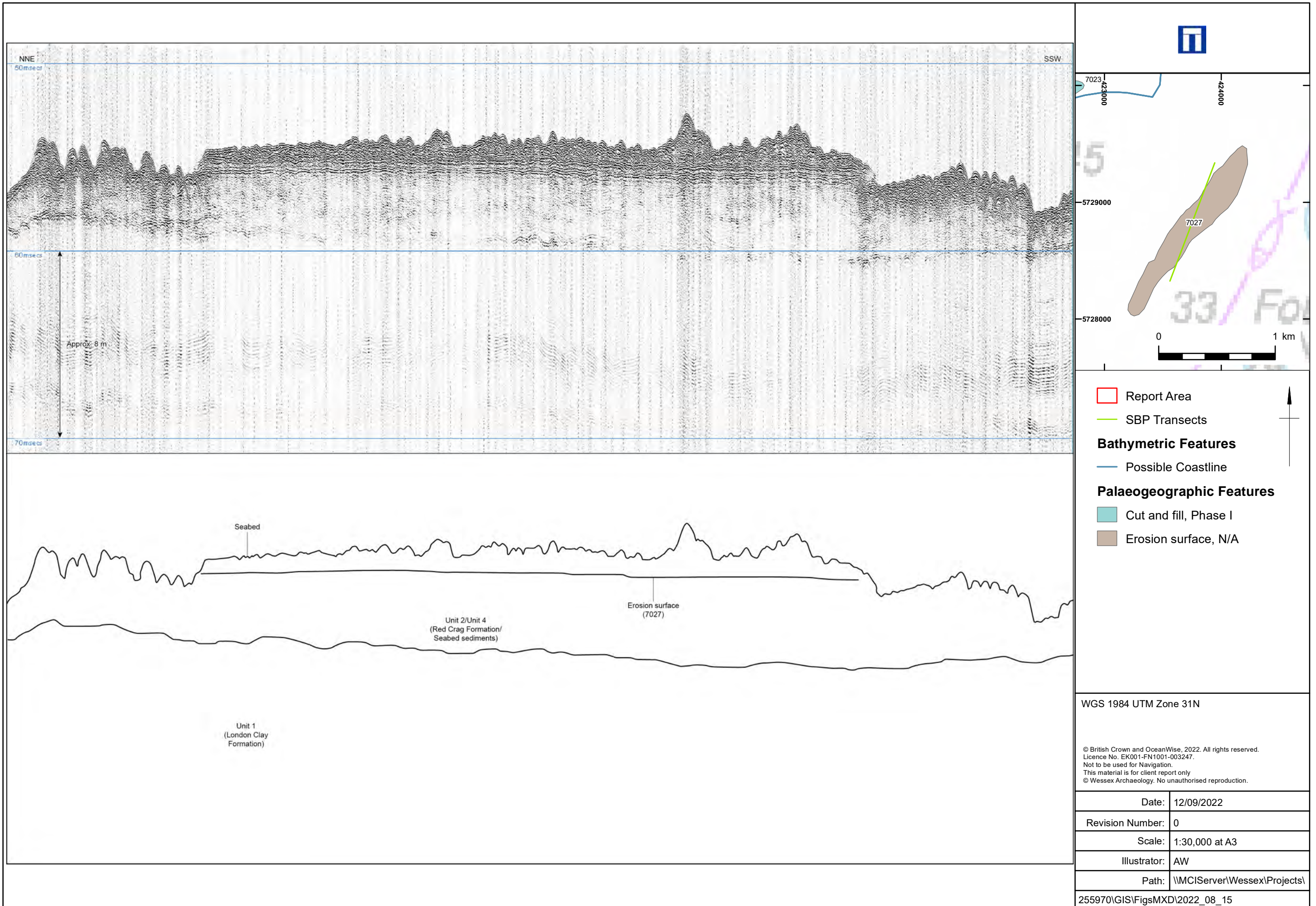


SBP data example – Channel 7018 and associated fills

Figure 8

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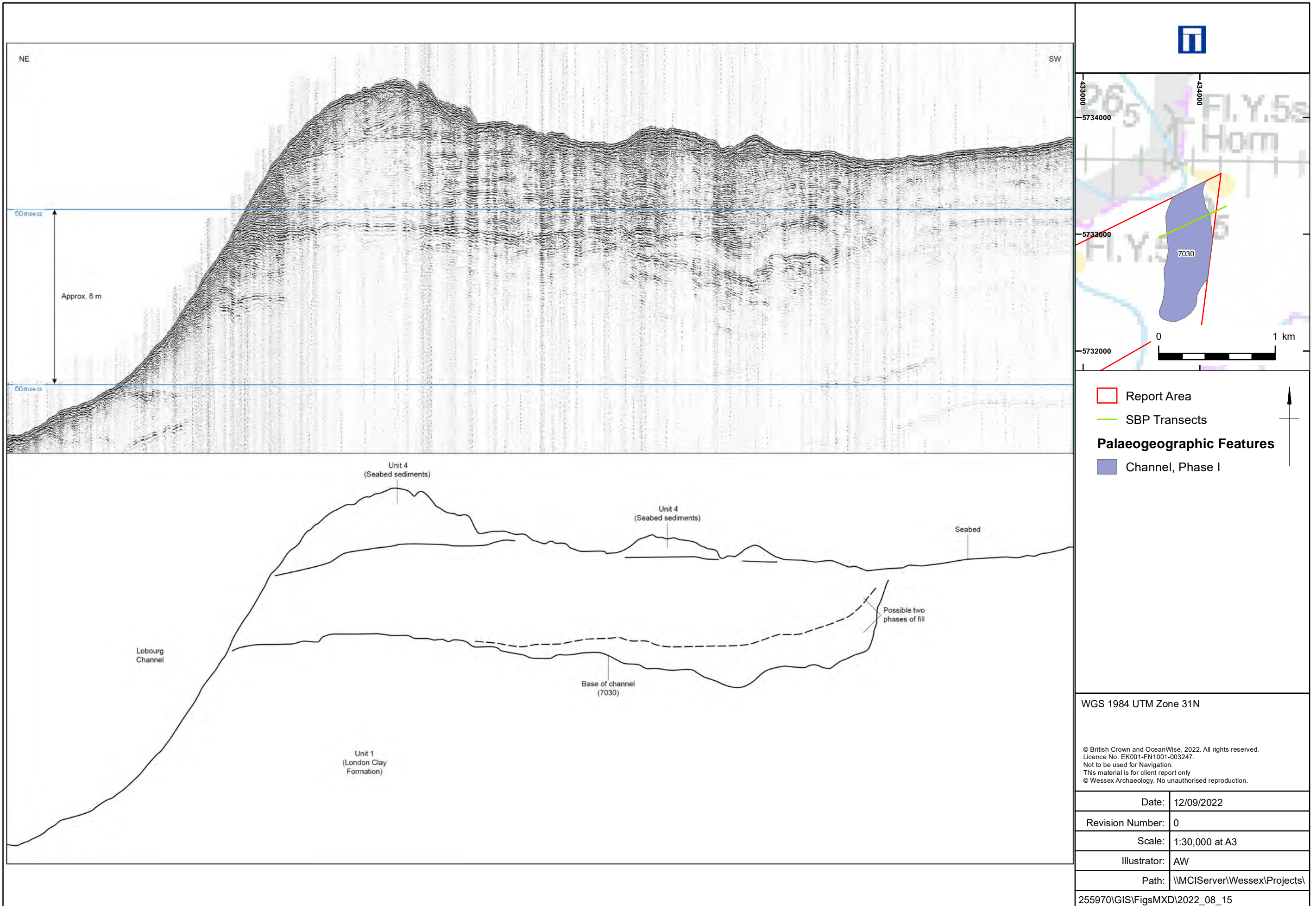




SBP data example – Feature 7027

Figure 9





Report Area  
 SBP Transects  
**Palaeogeographic Features**  
 Channel, Phase I

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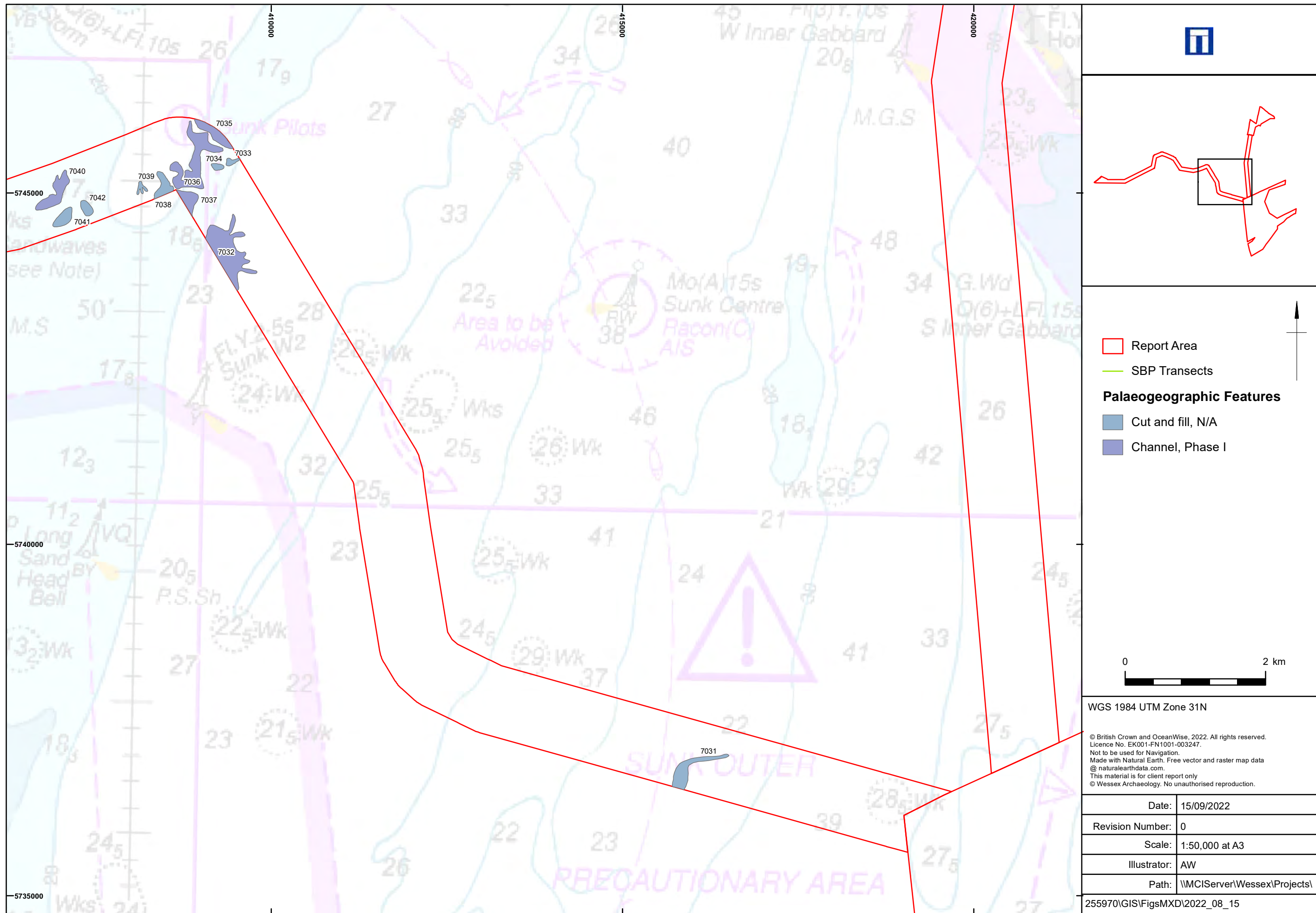
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SBP data example – Channel 7030

Figure 10





- Report Area
- SBP Transects
- Palaeogeographic Features**
- Cut and fill, N/A
- Channel, Phase I



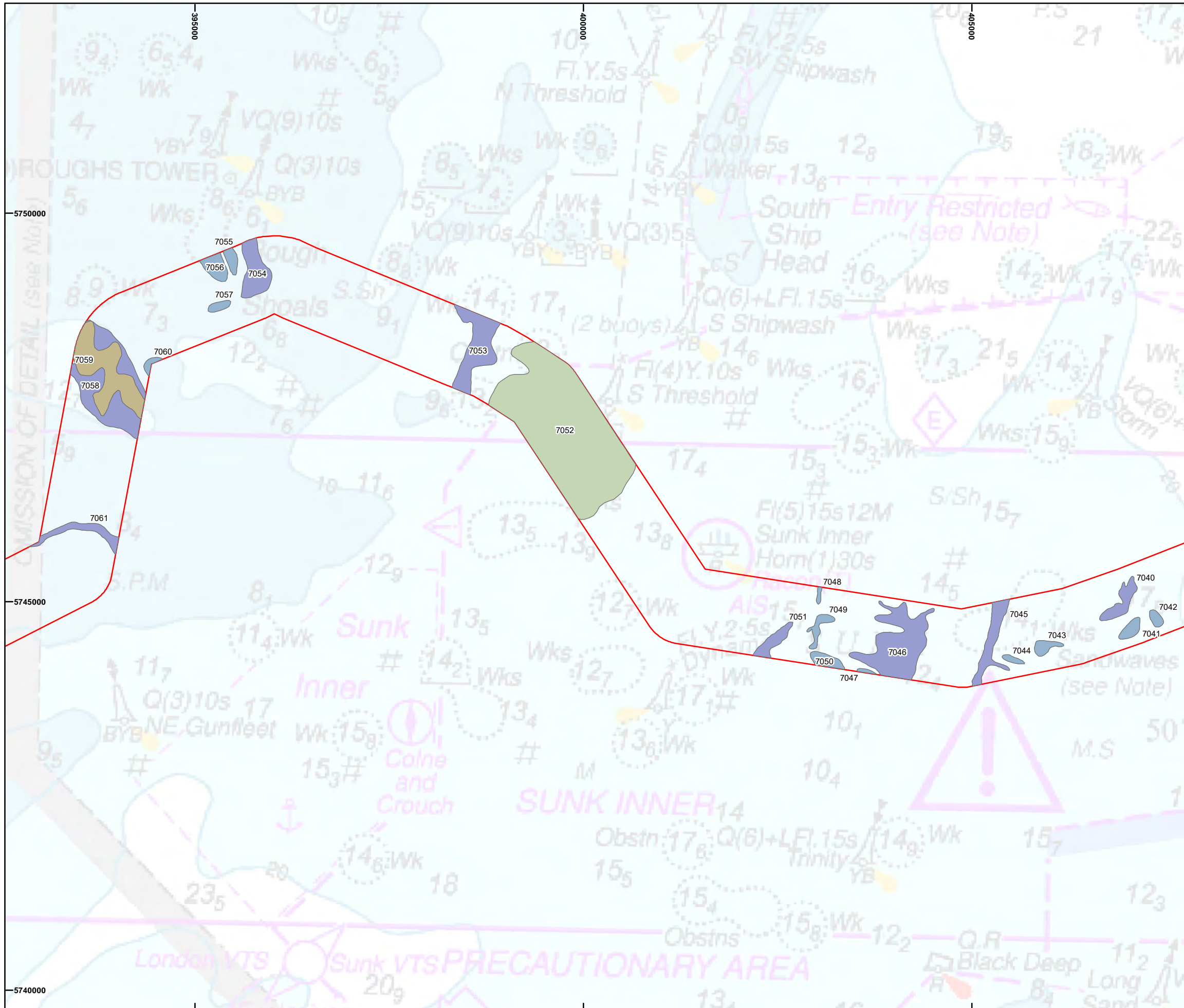
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
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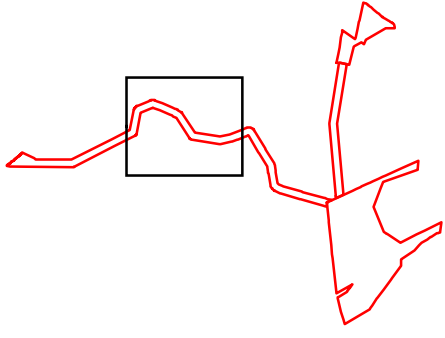
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
Palaeogeographic features of archaeological potential – Offshore cable corridor

Figure 11a










Report Area

SBP Transects

**Palaeogeographic Features**

- Cut and fill, N/A
- Cut and fill, Phase II
- Channel, Phase I
- Channel complex, Multiple phases



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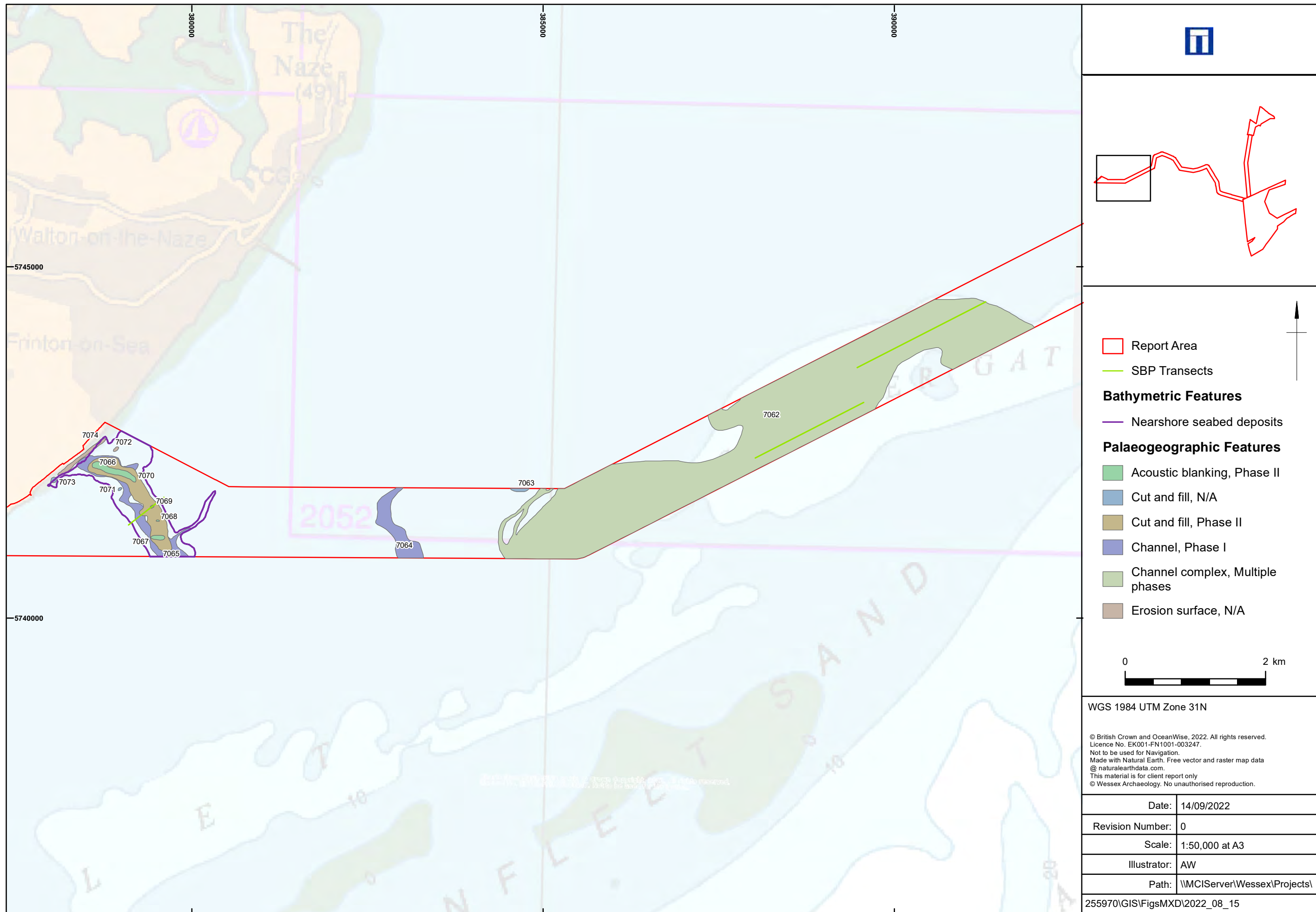
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Palaeogeographic features of archaeological potential – Offshore cable corridor

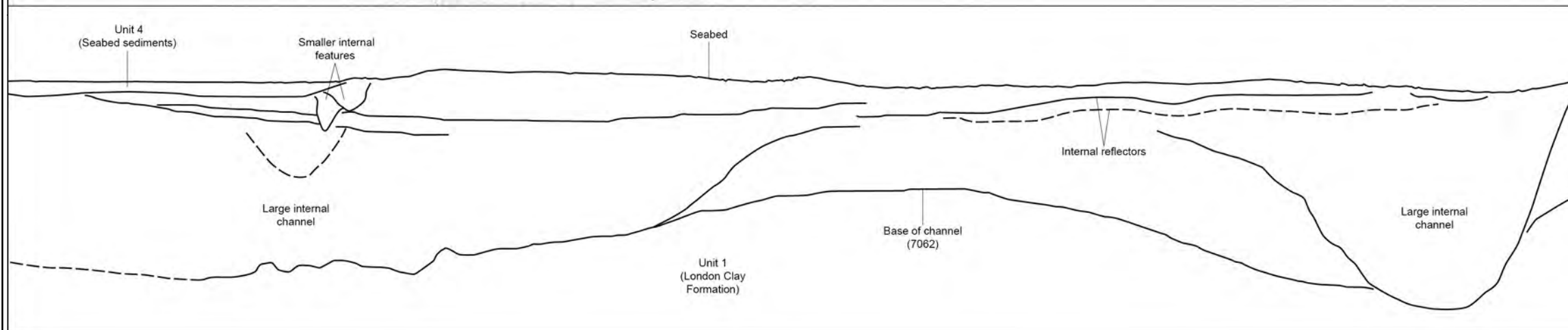
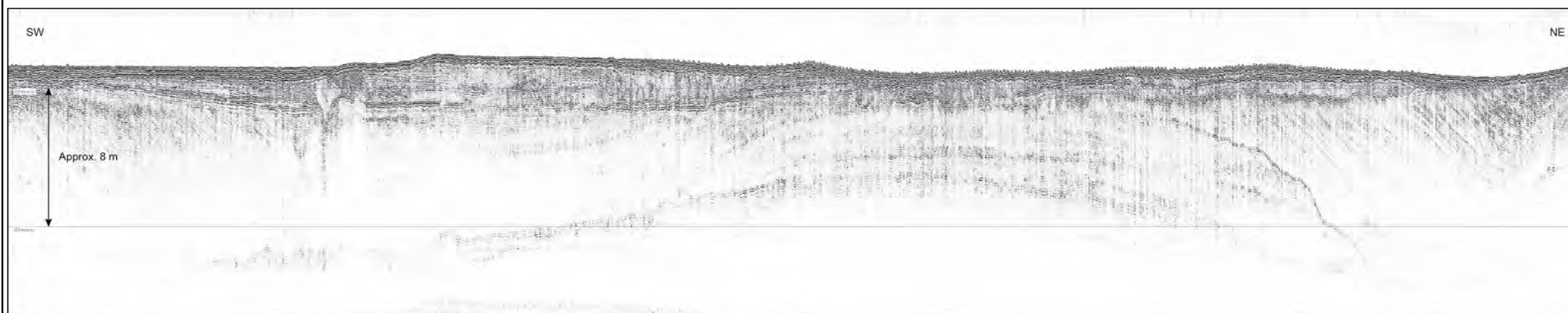
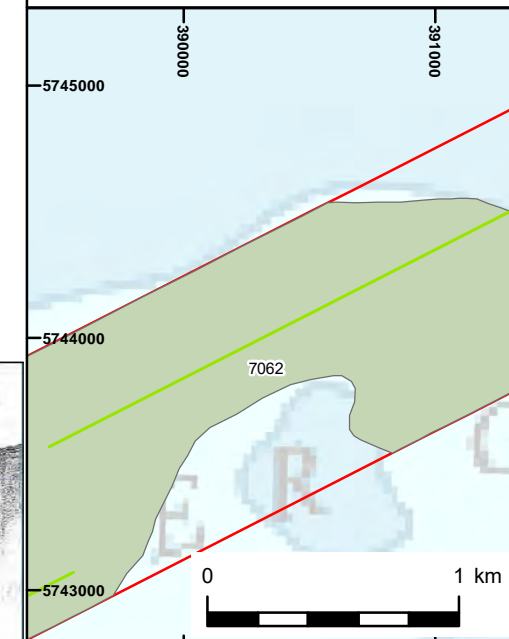
Figure 11b





Palaeogeographic features of archaeological potential – Offshore cable corridor

Figure 11c



- Report Area
  - SBP Transects
- Palaeogeographic Features**
- Channel complex, Multiple phases



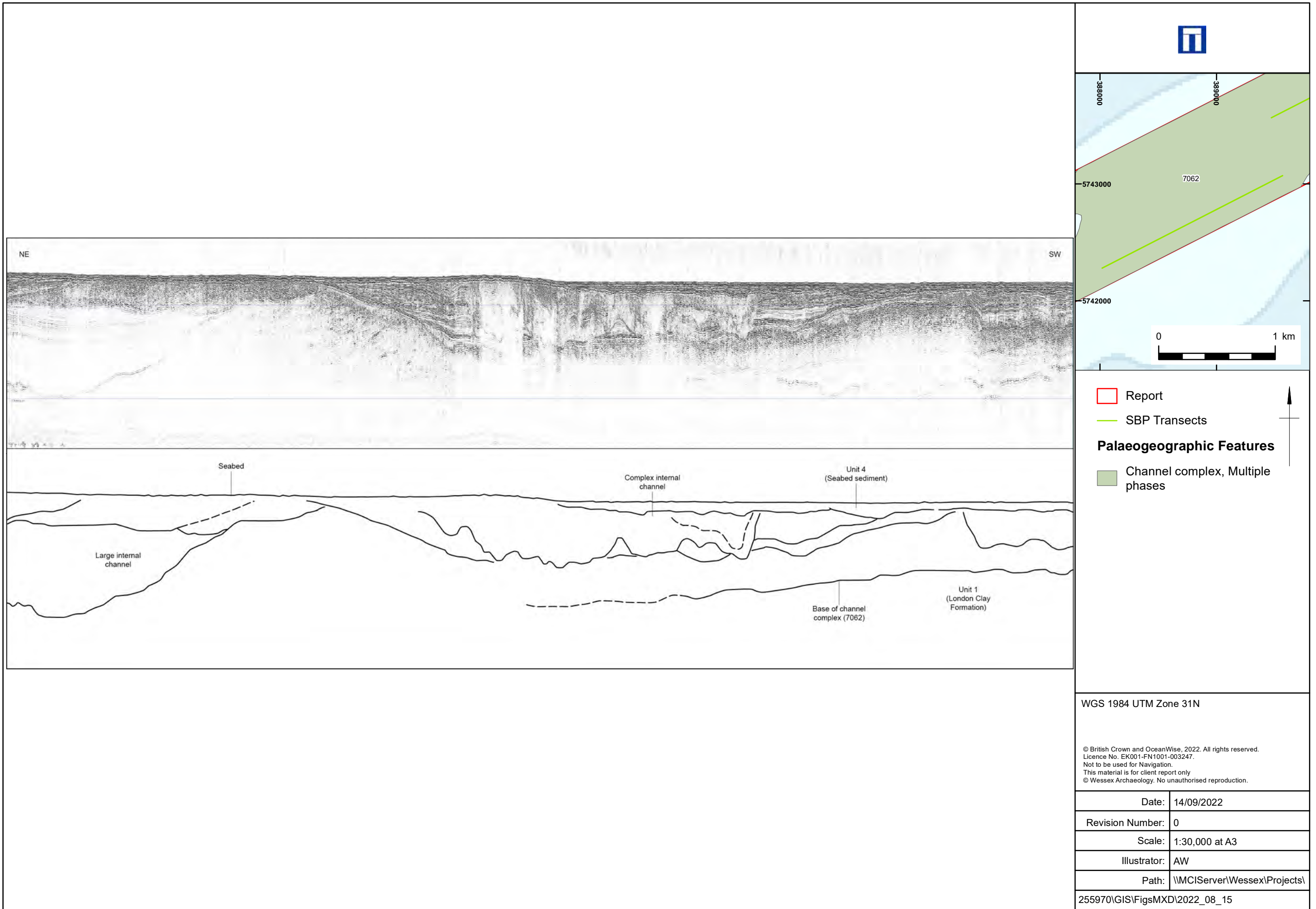
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SBP data example – Channel complex 7062 (1)

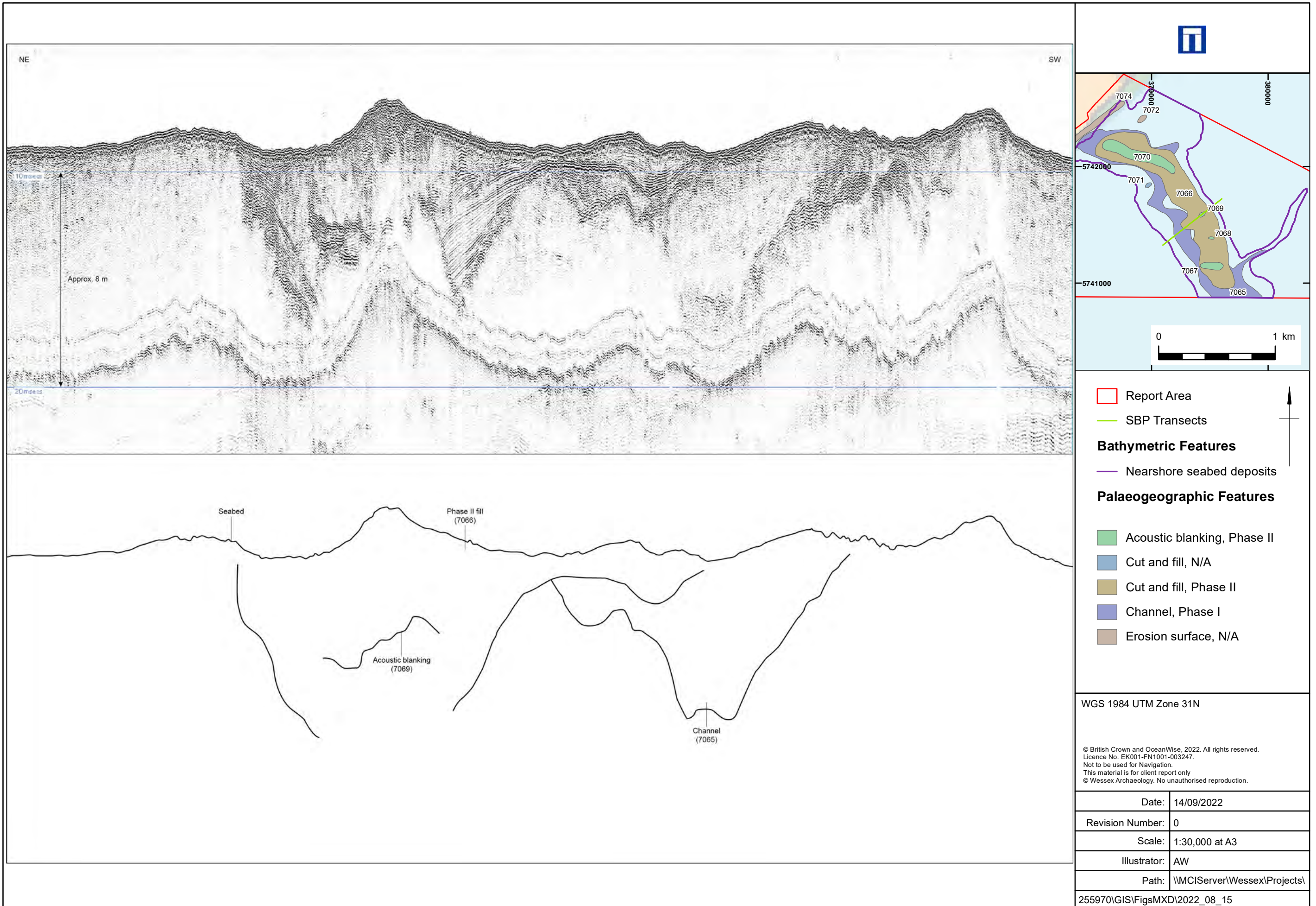
Figure 12



SBP data example – Channel complex 7062 (2)

Figure 13

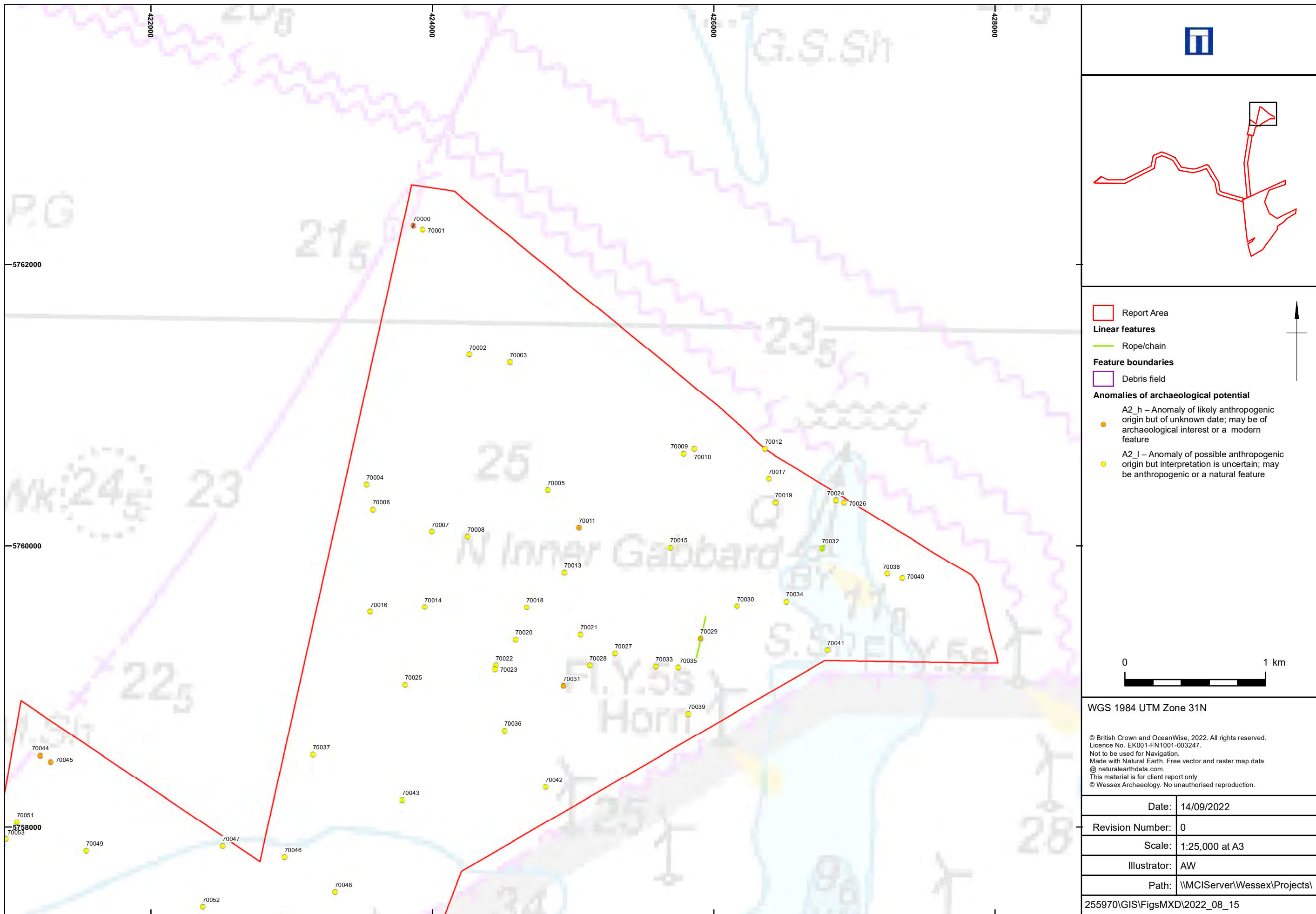




SBP data example – Channel 7065 and associated fills

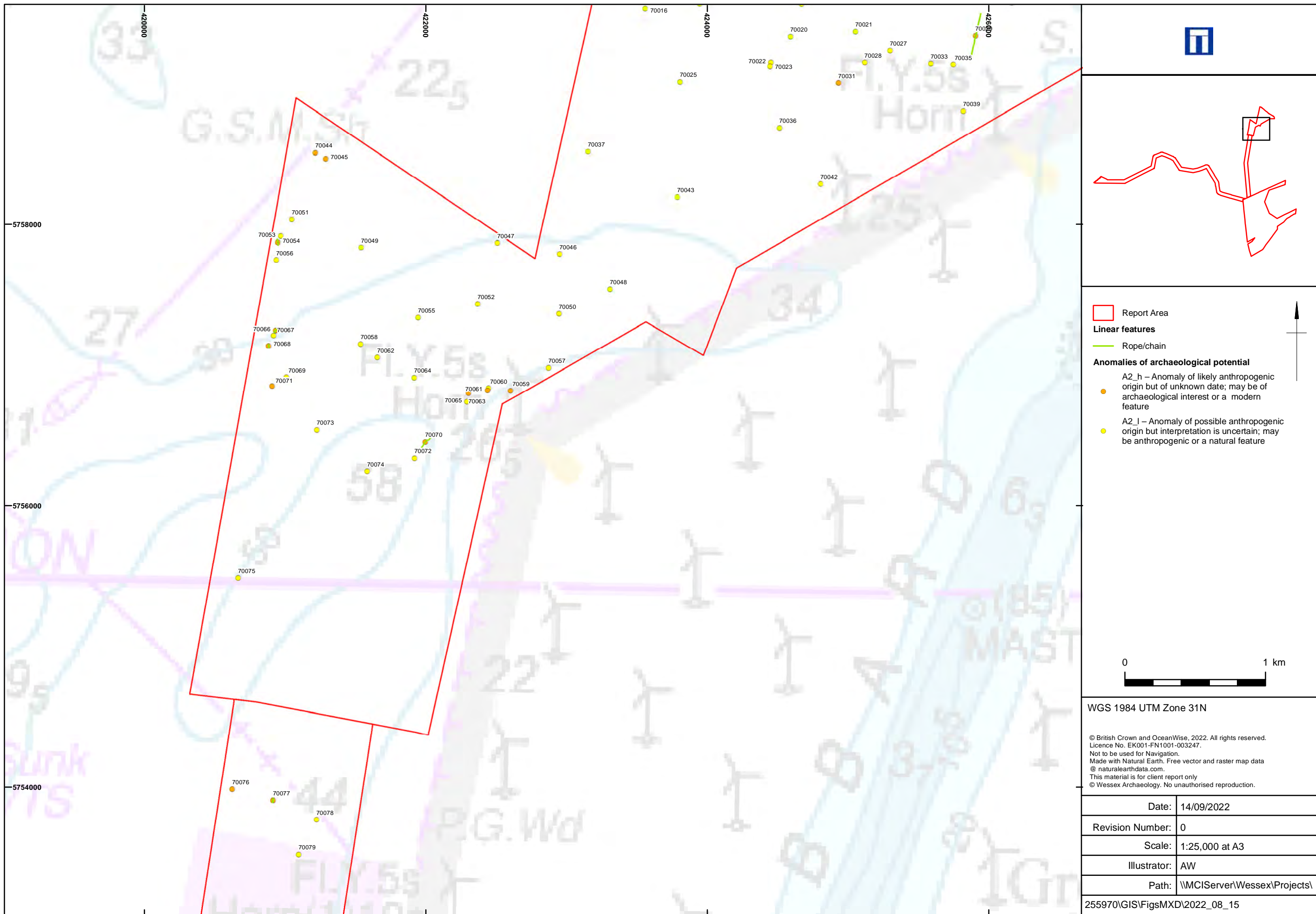
Figure 14





Seabed features of archaeological potential – Northern array area

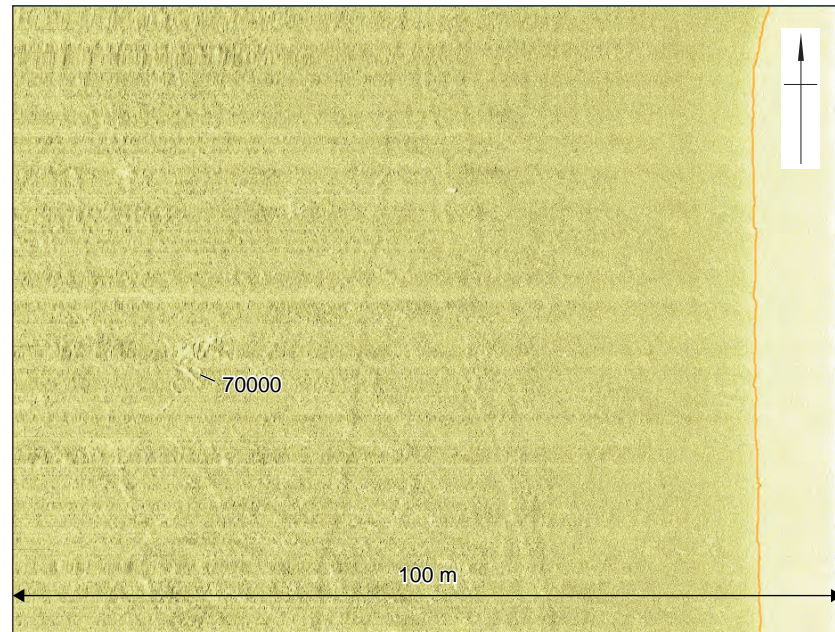
Figure 15a



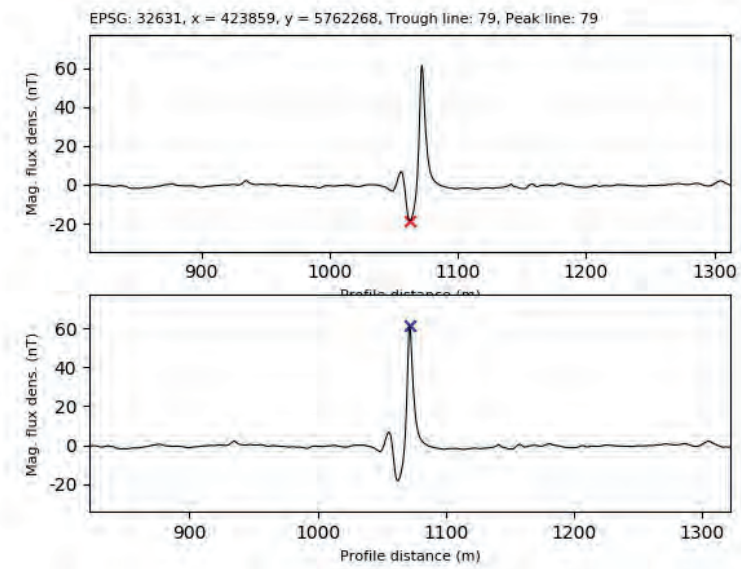
Seabed features of archaeological potential – Northern array area

Figure 15b

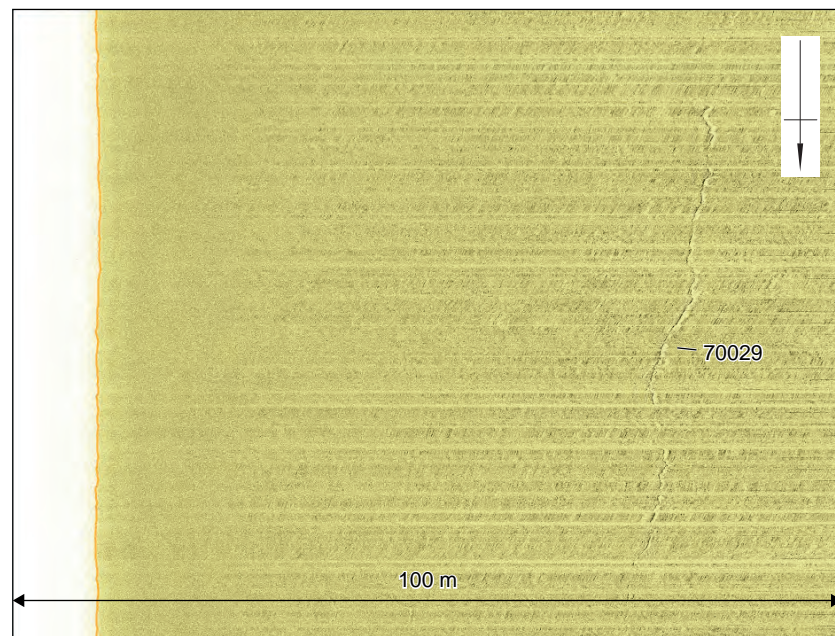




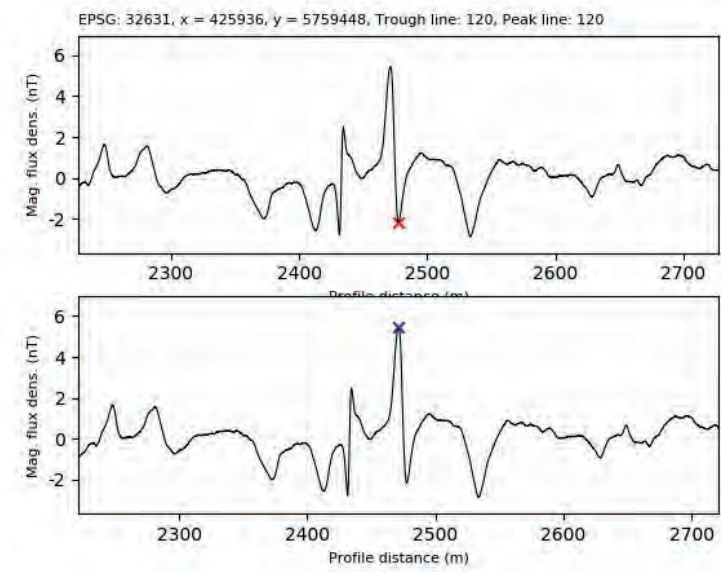
Anomaly **70000**, SSS waterfall image, 100 m range per channel



Anomaly **70000** - mag. profile image



Anomaly **70029**, SSS waterfall image, 100 m range per channel



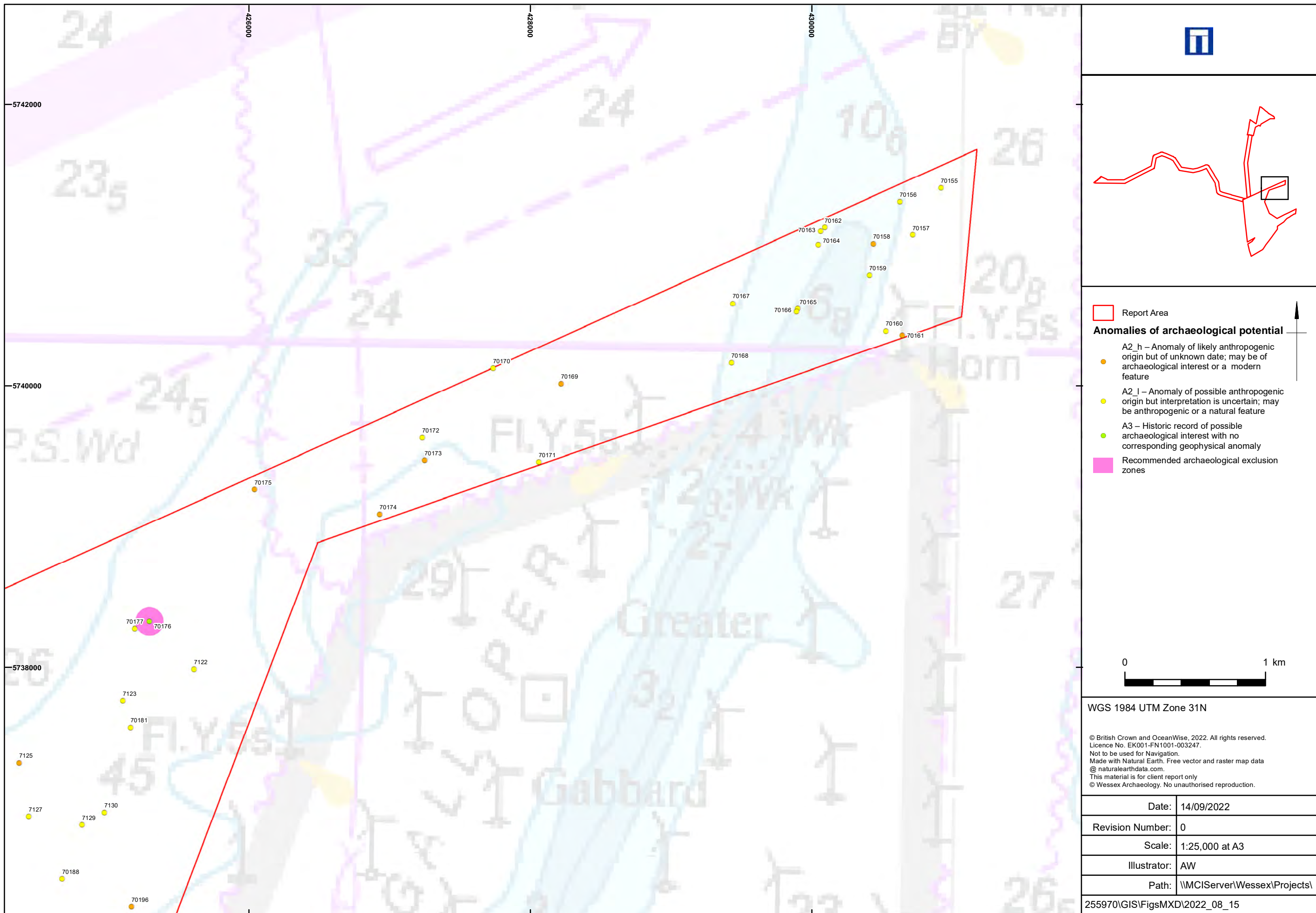
Anomaly **70029** - mag. profile image



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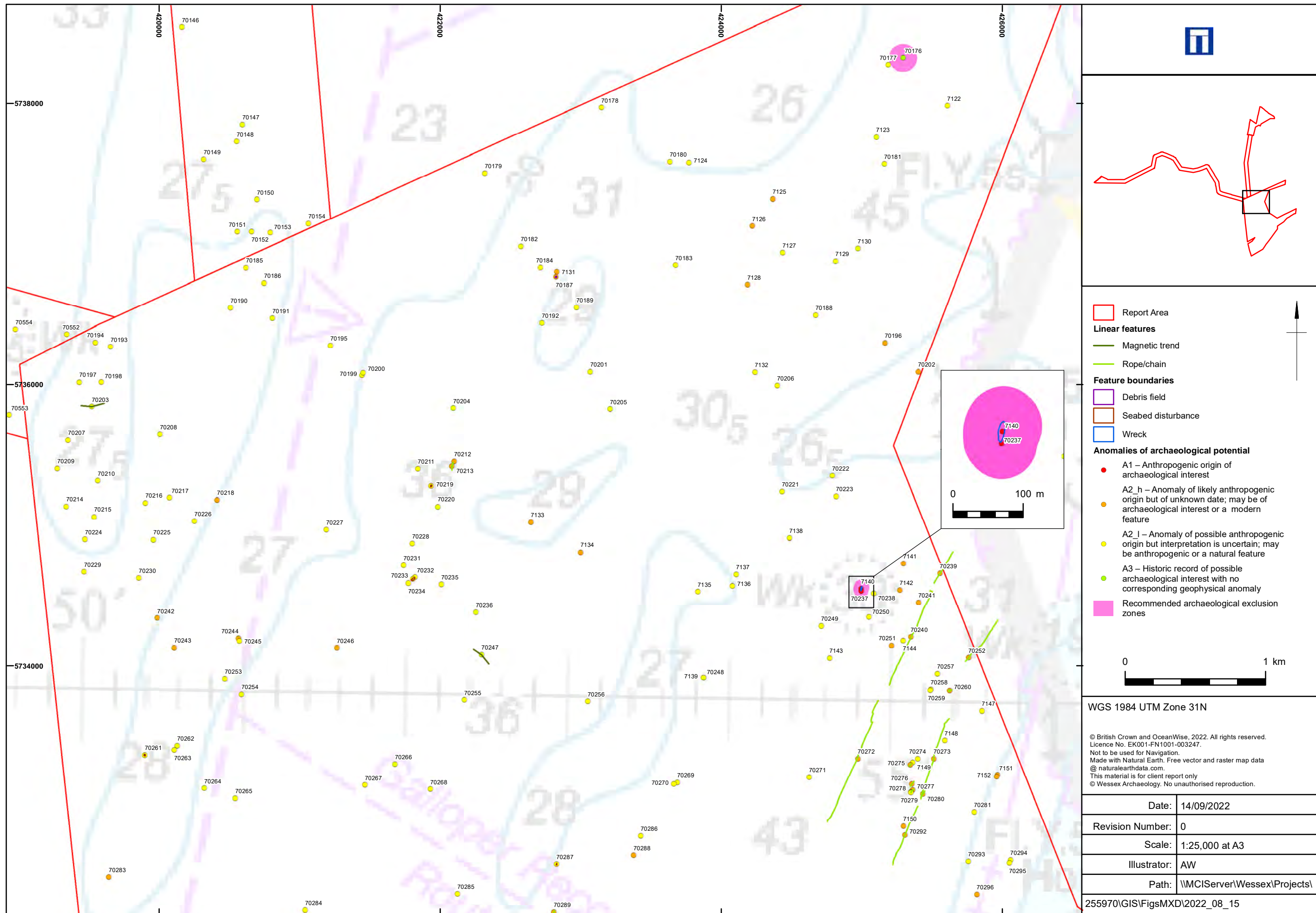
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Seabed features of archaeological potential – Southern array area

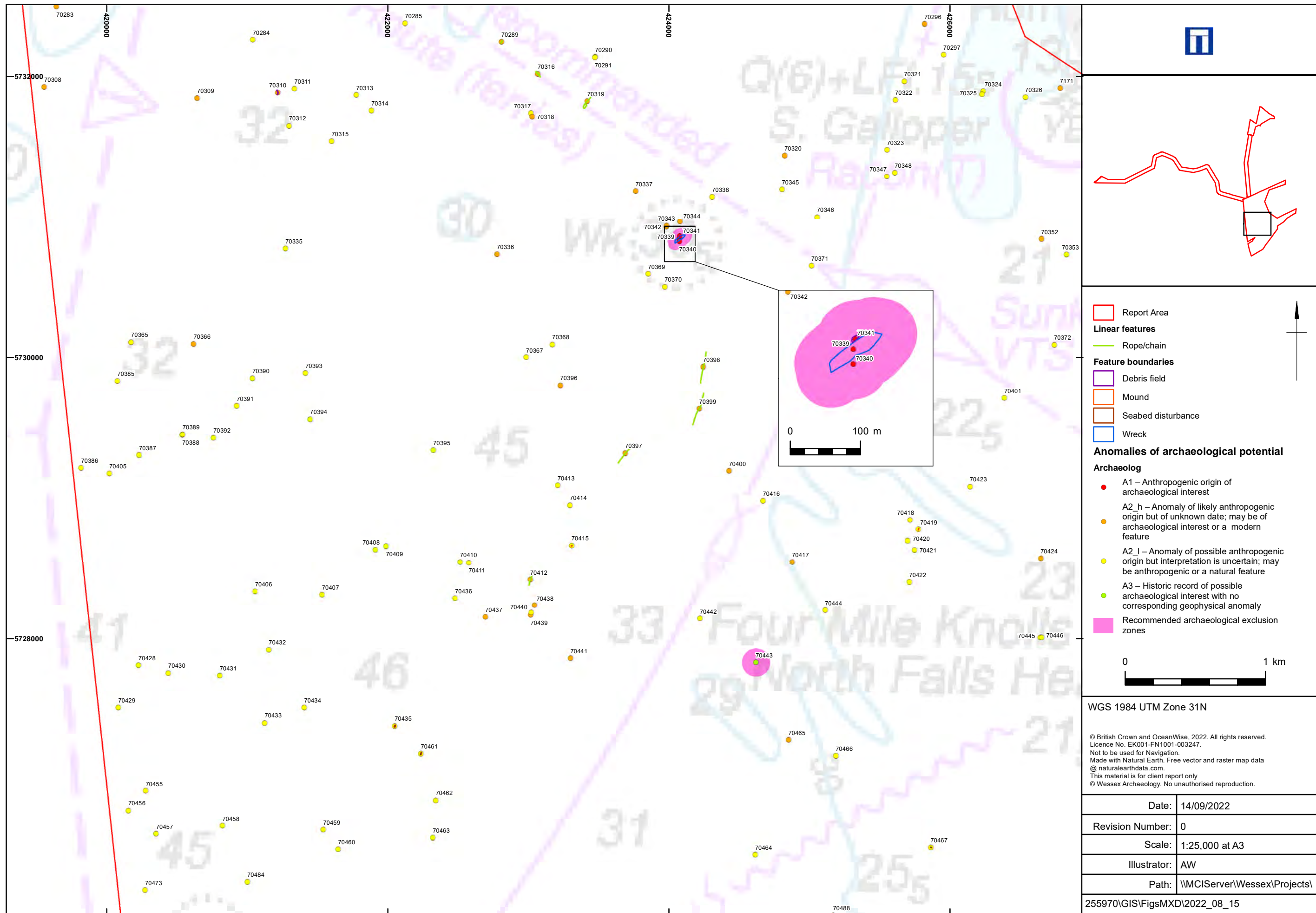
Figure 17a



Seabed features of archaeological potential – Southern array area

Figure 17b





**Report Area**

**Linear features**

- Rope/chain

**Feature boundaries**

- Debris field
- Mound
- Seabed disturbance
- Wreck

**Anomalies of archaeological potential**

**Archaeolog**

- A1 – Anthropogenic origin of archaeological interest
- A2\_h – Anomaly of likely anthropogenic origin but of unknown date; may be of archaeological interest or a modern feature
- A2\_l – Anomaly of possible anthropogenic origin but interpretation is uncertain; may be anthropogenic or a natural feature
- A3 – Historic record of possible archaeological interest with no corresponding geophysical anomaly
- Recommended archaeological exclusion zones

0 1 km

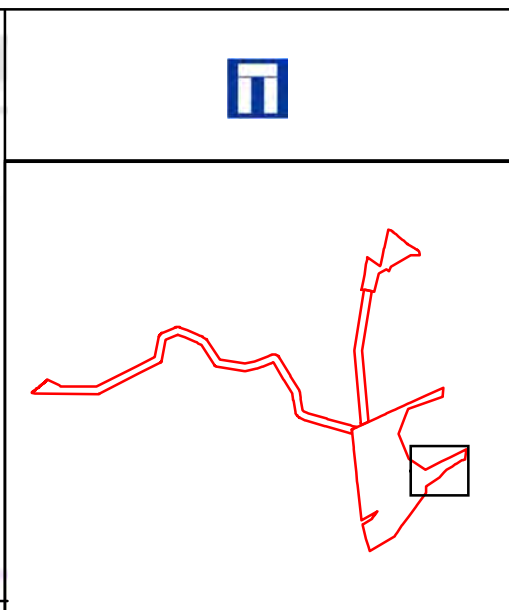
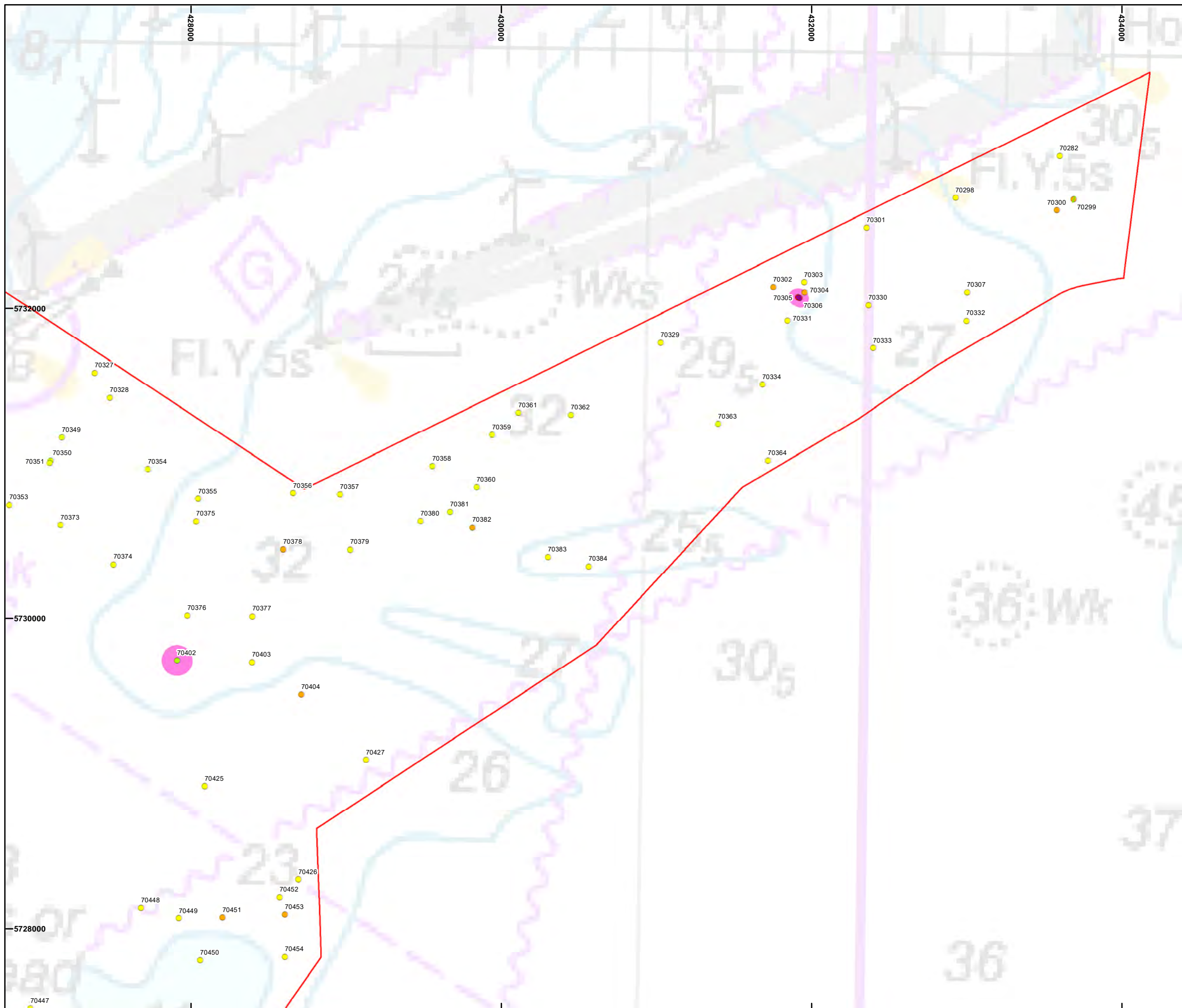
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Seabed features of archaeological potential – Southern array area

Figure 17c



**Legend**

- Report Area
- Linear features**
  - Rope/chain
- Feature boundaries**
  - Debris field
- Anomalies of archaeological potential**
  - A1 – Anthropogenic origin of archaeological interest
  - A2\_h – Anomaly of likely anthropogenic origin but of unknown date; may be of archaeological interest or a modern feature
  - A2\_l – Anomaly of possible anthropogenic origin but interpretation is uncertain; may be anthropogenic or a natural feature
  - A3 – Historic record of possible archaeological interest with no corresponding geophysical anomaly
  - Recommended archaeological exclusion zones

0 1 km

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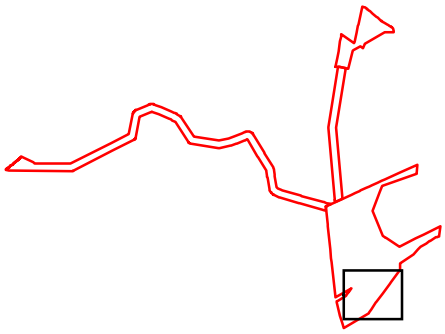
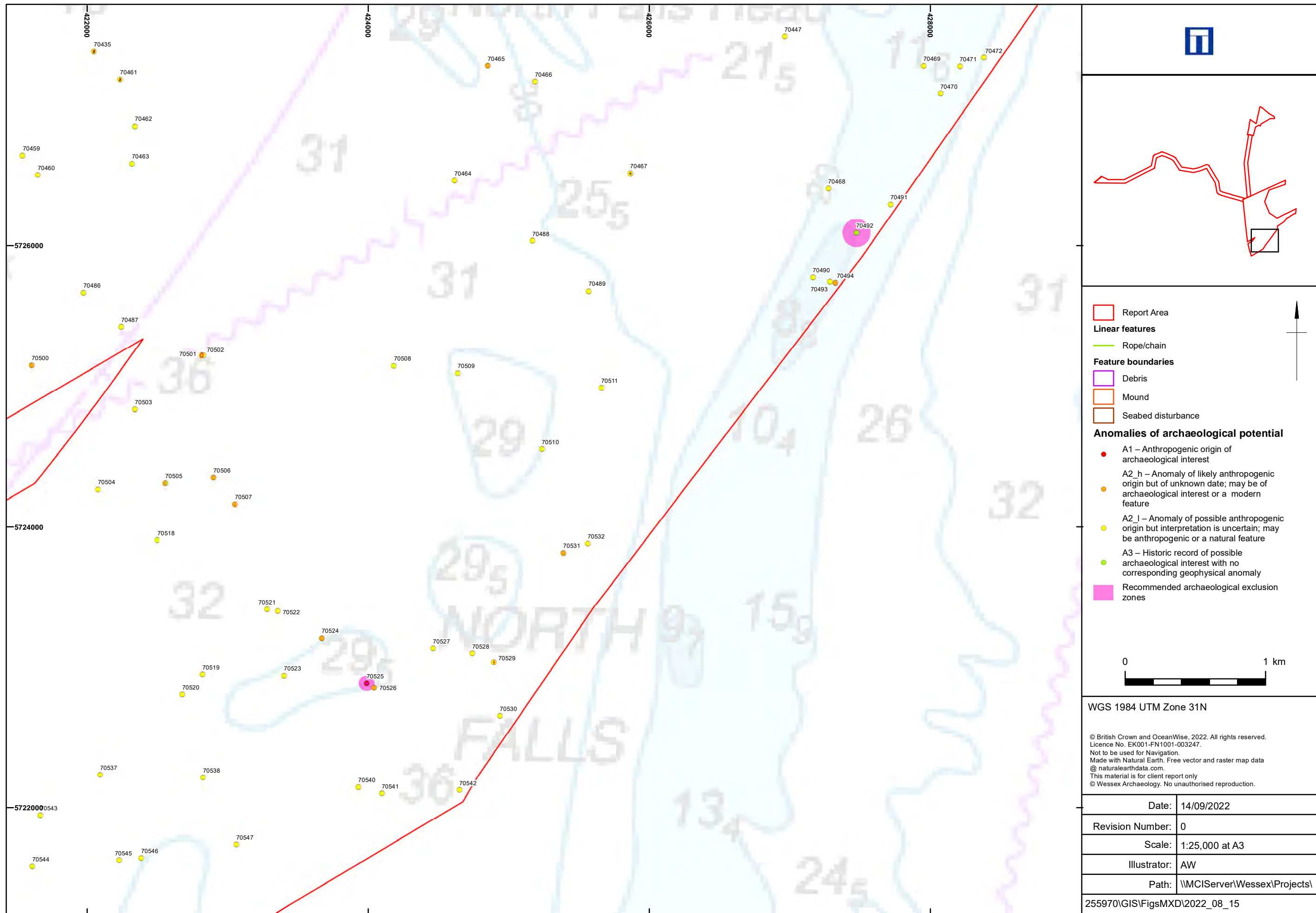
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Seabed features of archaeological potential – Southern array area

Figure 17d





- Report Area
- Linear features**
- Rope/chain
- Feature boundaries**
- Debris
- Mound
- Seabed disturbance
- Anomalies of archaeological potential**
- A1 – Anthropogenic origin of archaeological interest
- A2\_h – Anomaly of likely anthropogenic origin but of unknown date; may be of archaeological interest or a modern feature
- A2\_l – Anomaly of possible anthropogenic origin but interpretation is uncertain; may be anthropogenic or a natural feature
- A3 – Historic record of possible archaeological interest with no corresponding geophysical anomaly
- Recommended archaeological exclusion zones



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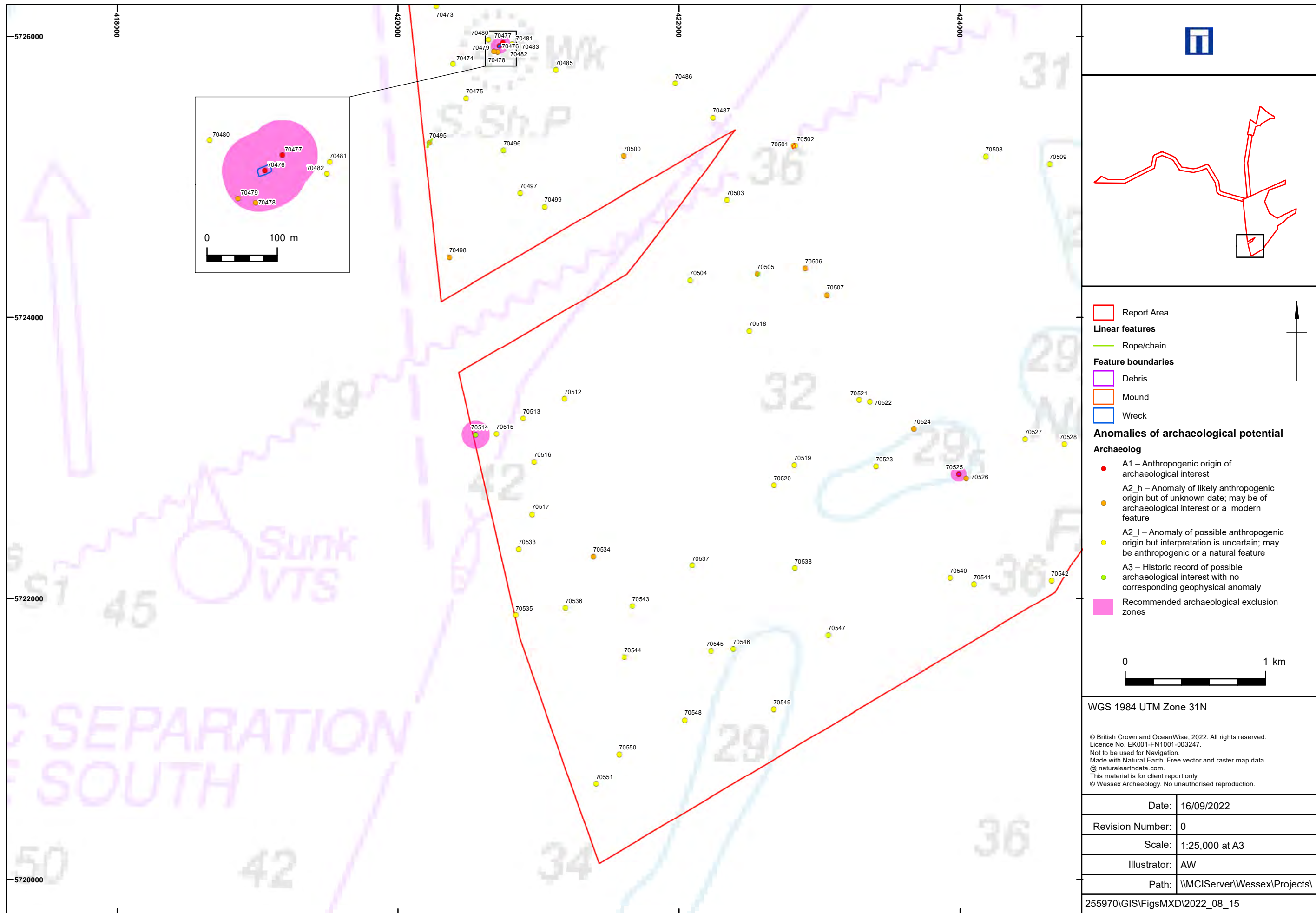
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Seabed features of archaeological potential – Southern array area

Figure 17e



**Report Area**

**Linear features**

- Rope/chain

**Feature boundaries**

- Debris
- Mound
- Wreck

**Anomalies of archaeological potential**

**Archaeology**

- A1 – Anthropogenic origin of archaeological interest
- A2\_h – Anomaly of likely anthropogenic origin but of unknown date; may be of archaeological interest or a modern feature
- A2\_l – Anomaly of possible anthropogenic origin but interpretation is uncertain; may be anthropogenic or a natural feature
- A3 – Historic record of possible archaeological interest with no corresponding geophysical anomaly

**Recommended archaeological exclusion zones**

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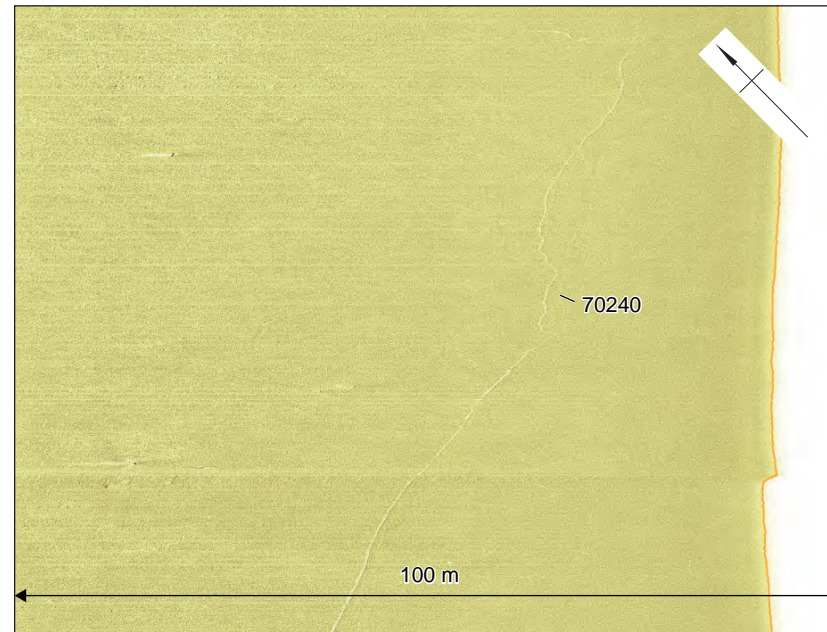
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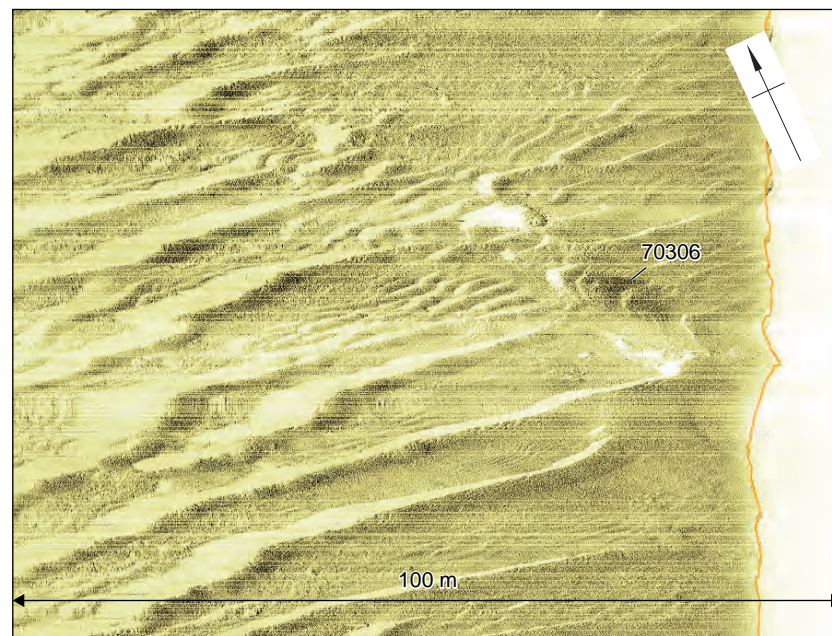
Seabed features of archaeological potential – Southern array area

Figure 17f

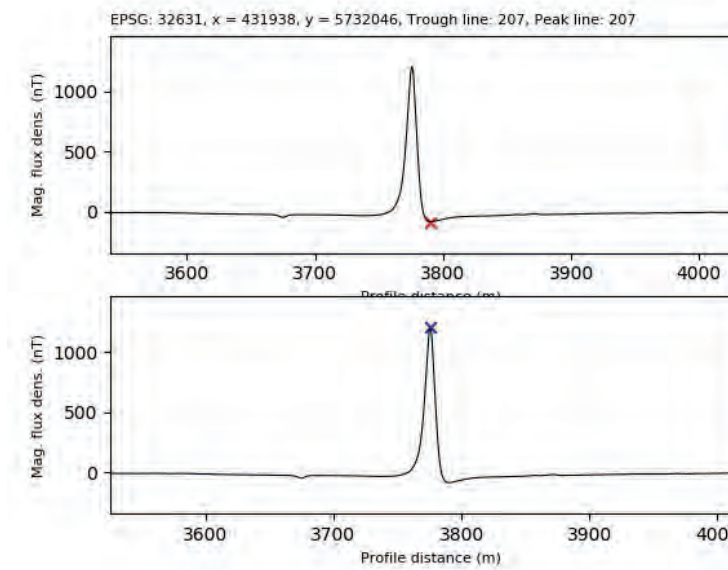




Anomaly **70240**, SSS waterfall image, 100 m range per channel



Anomaly **70306**, SSS waterfall image, 100 m range per channel

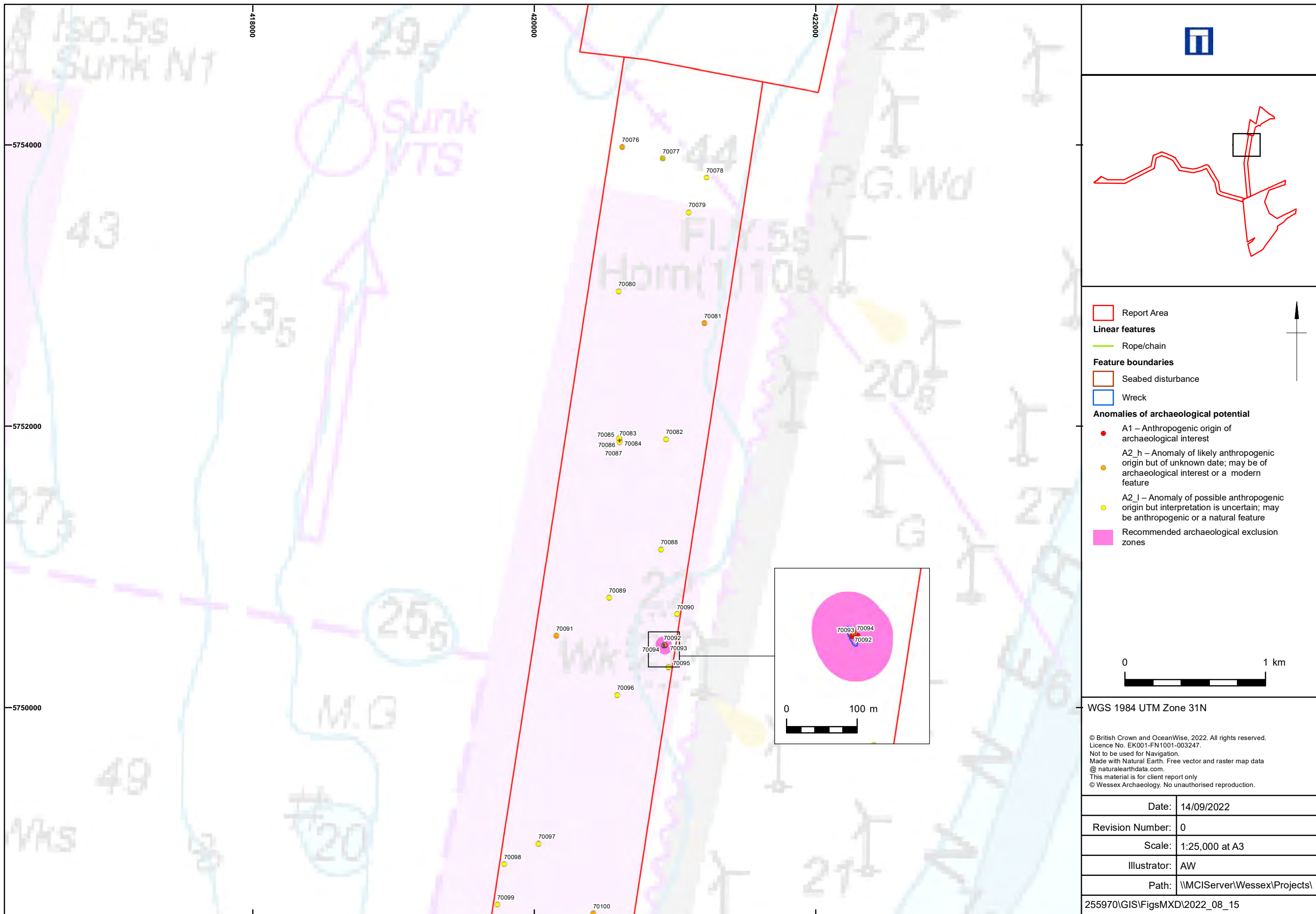


Anomaly **70306** - mag. profile image



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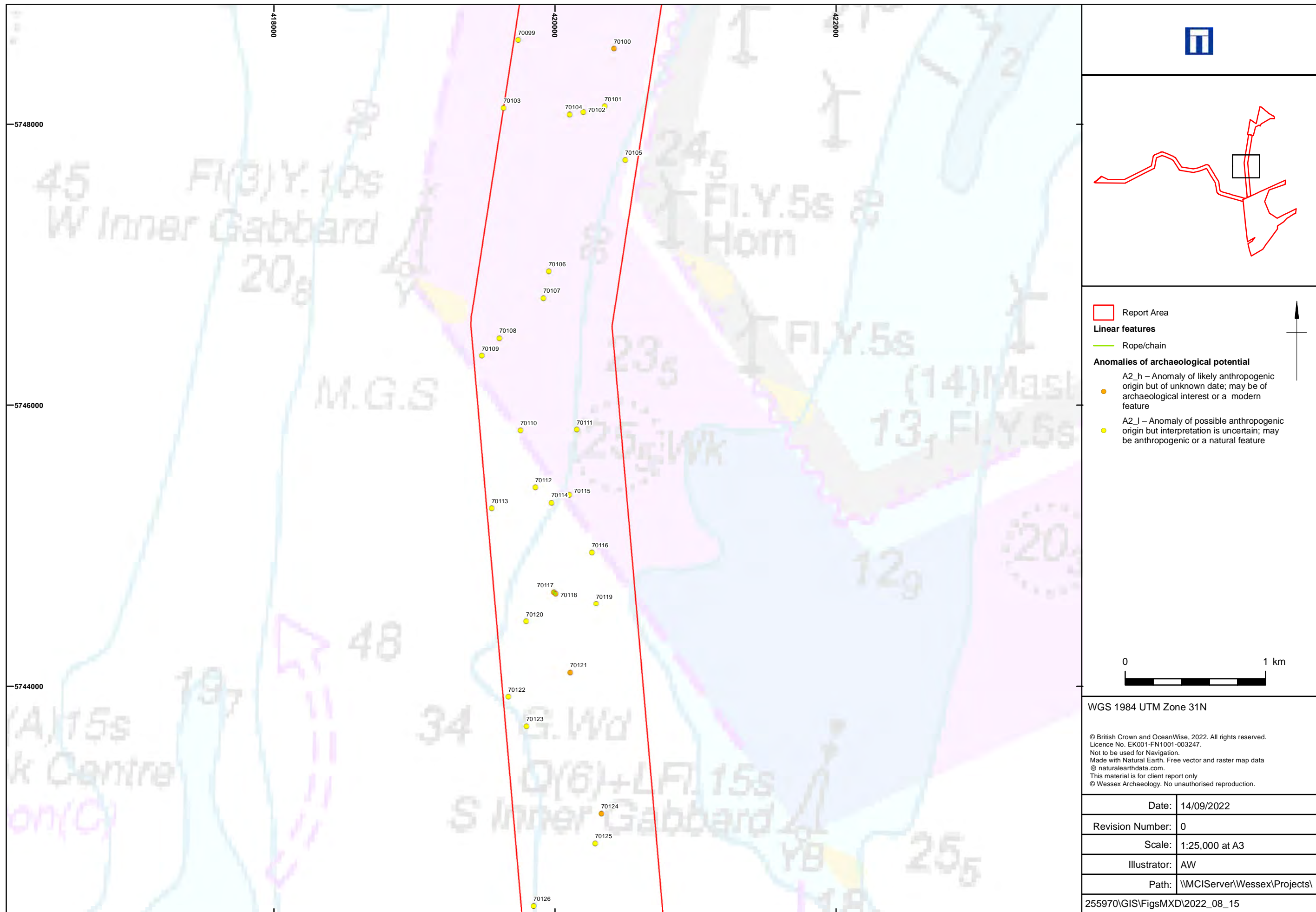
Date:	09/09/2022	Revision Number:	0
Scale:	NTS @ A3	Illustrator:	AW
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Seabed features of archaeological potential – Interconnector cable corridor

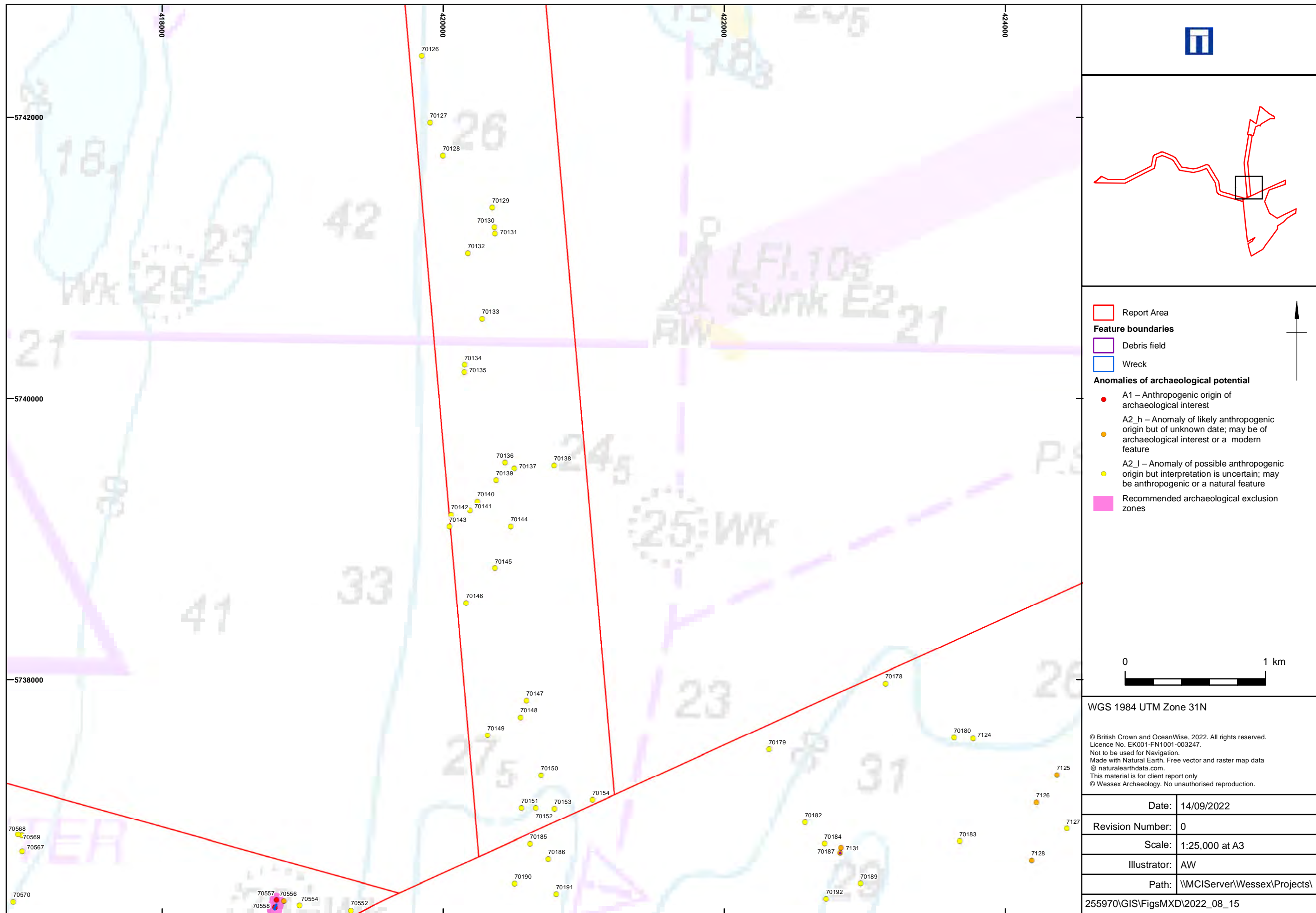
Figure 19a





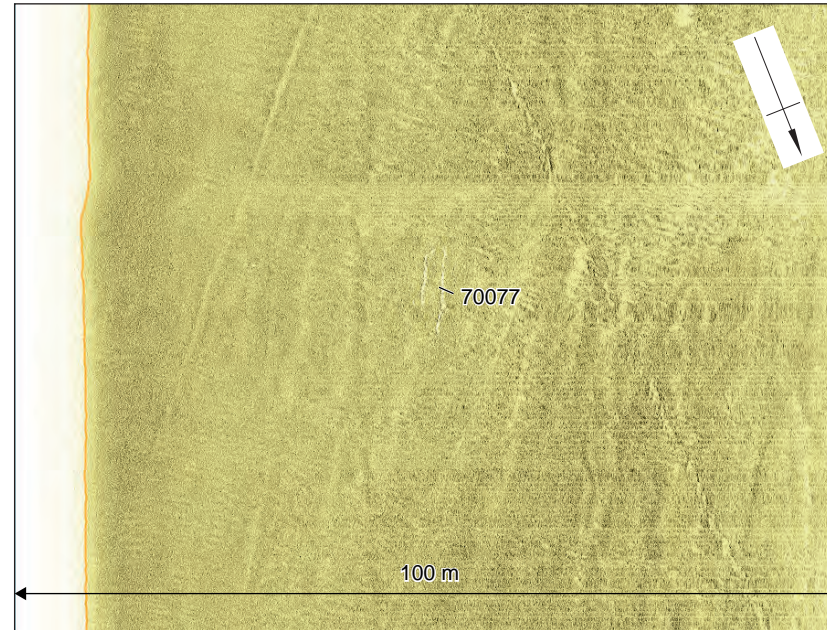
Seabed features of archaeological potential – Interconnector cable corridor

Figure 19b

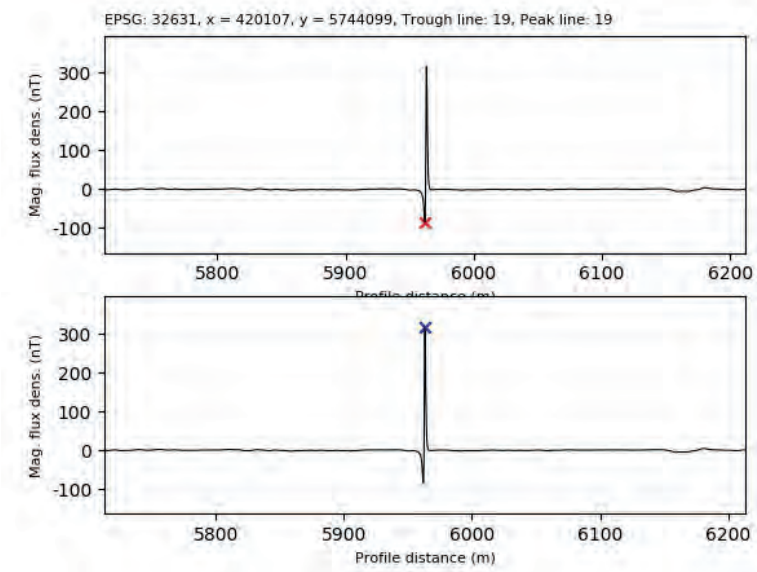


Seabed features of archaeological potential – Interconnector cable corridor

Figure 19c



Anomaly **70077**, SSS waterfall image, 100 m range per channel.



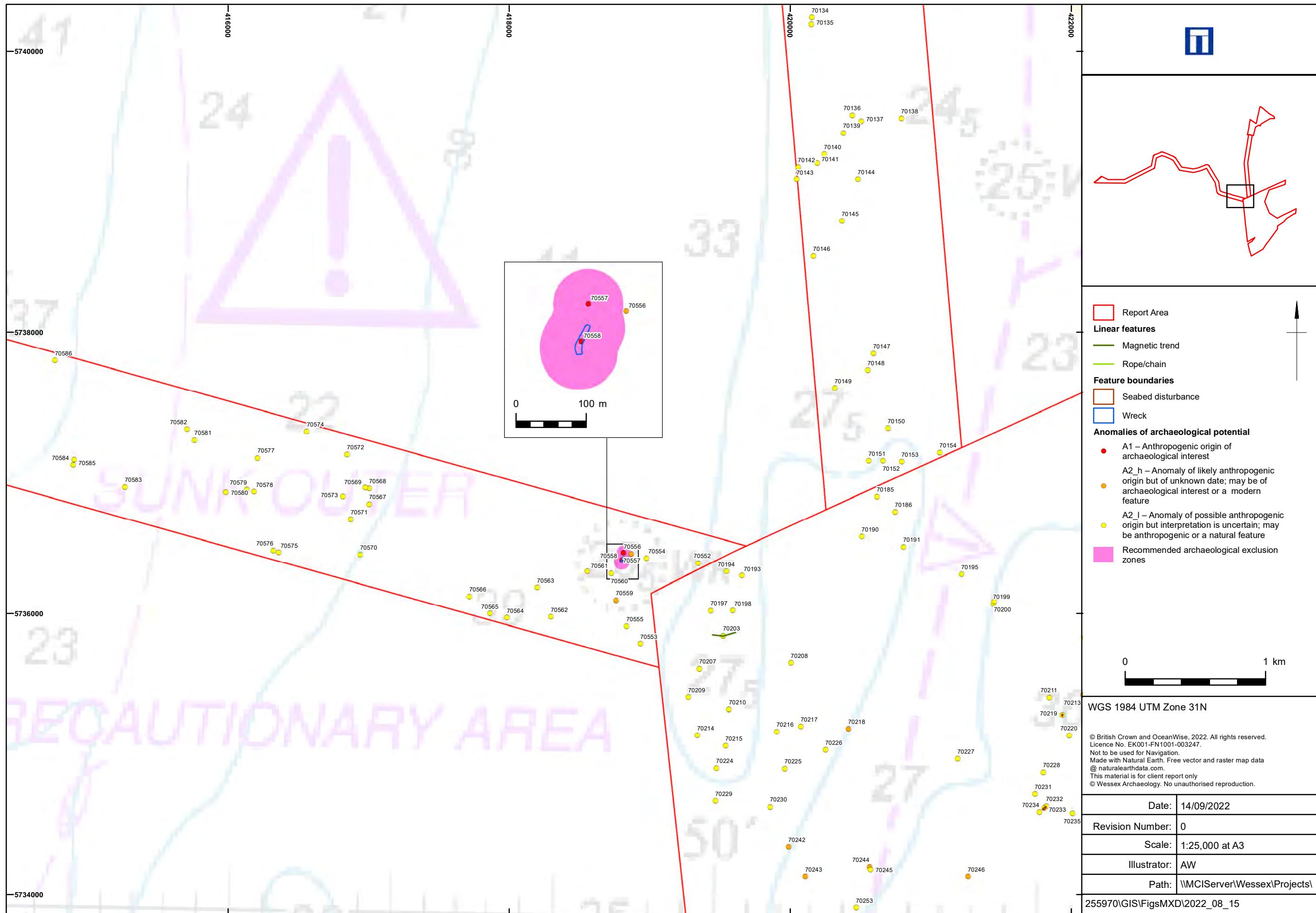
Anomaly **70121** - mag. profile image.



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**Report Area**

**Linear features**

- Magnetic trend
- Rope/chain

**Feature boundaries**

- Seabed disturbance
- Wreck

**Anomalies of archaeological potential**

- A1 – Anthropogenic origin of archaeological interest
- A2\_h – Anomaly of likely anthropogenic origin but of unknown date; may be of archaeological interest or a modern feature
- A2\_l – Anomaly of possible anthropogenic origin but interpretation is uncertain; may be anthropogenic or a natural feature
- Recommended archaeological exclusion zones

0 1 km

WGS 1984 UTM Zone 31N

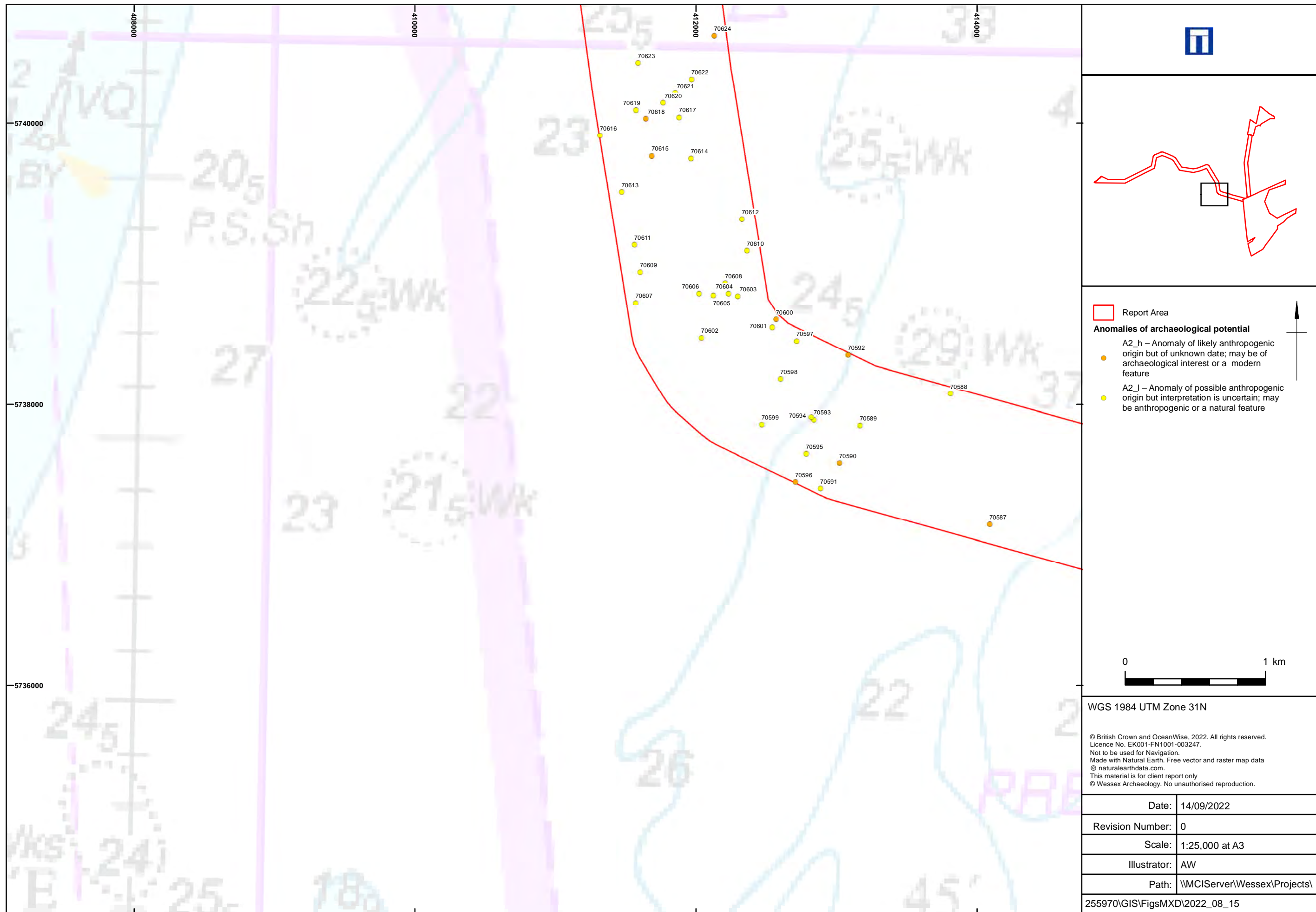
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Seabed features of archaeological potential – Offshore cable corridor

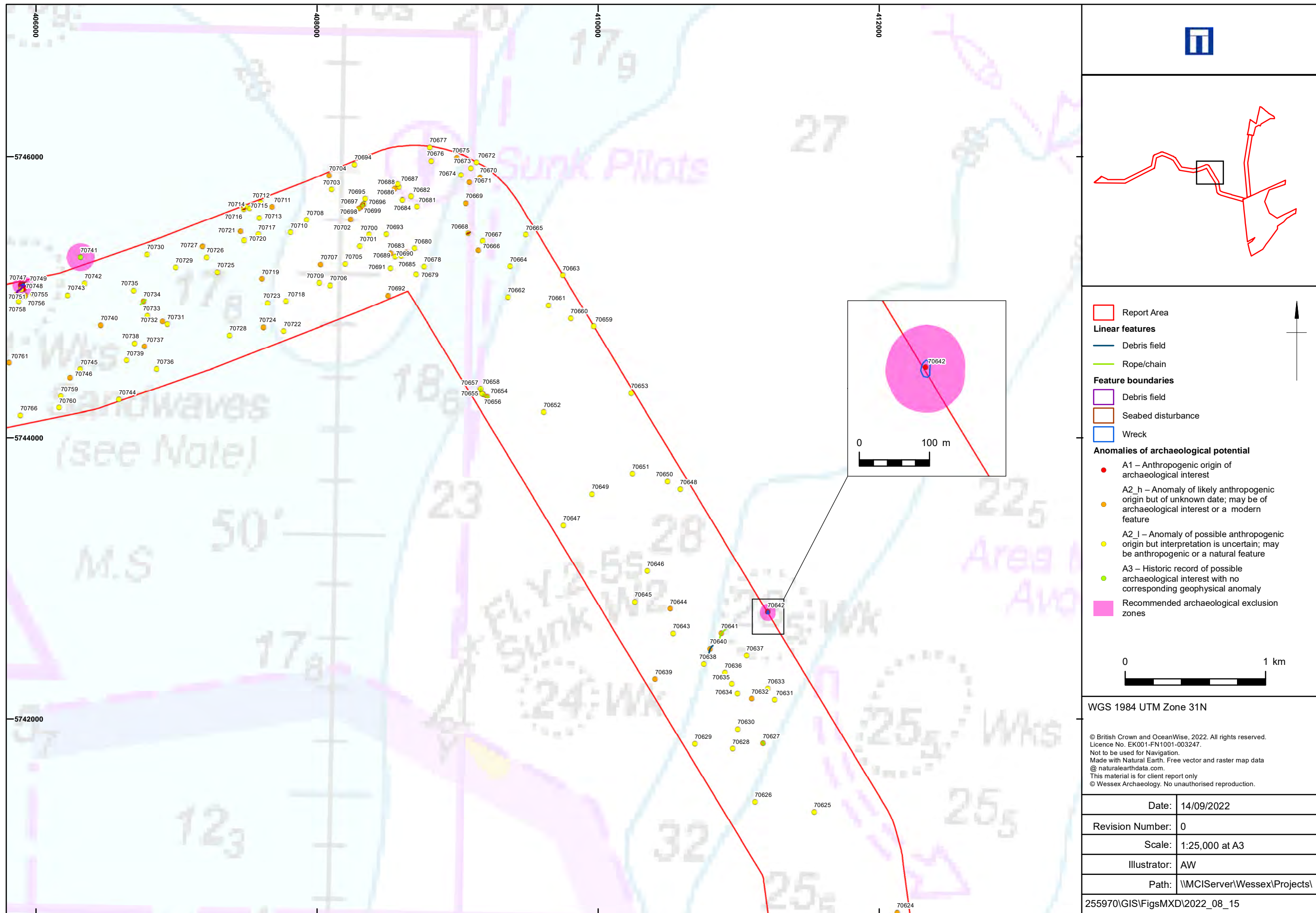
Figure 21a





Seabed features of archaeological potential – Offshore cable corridor

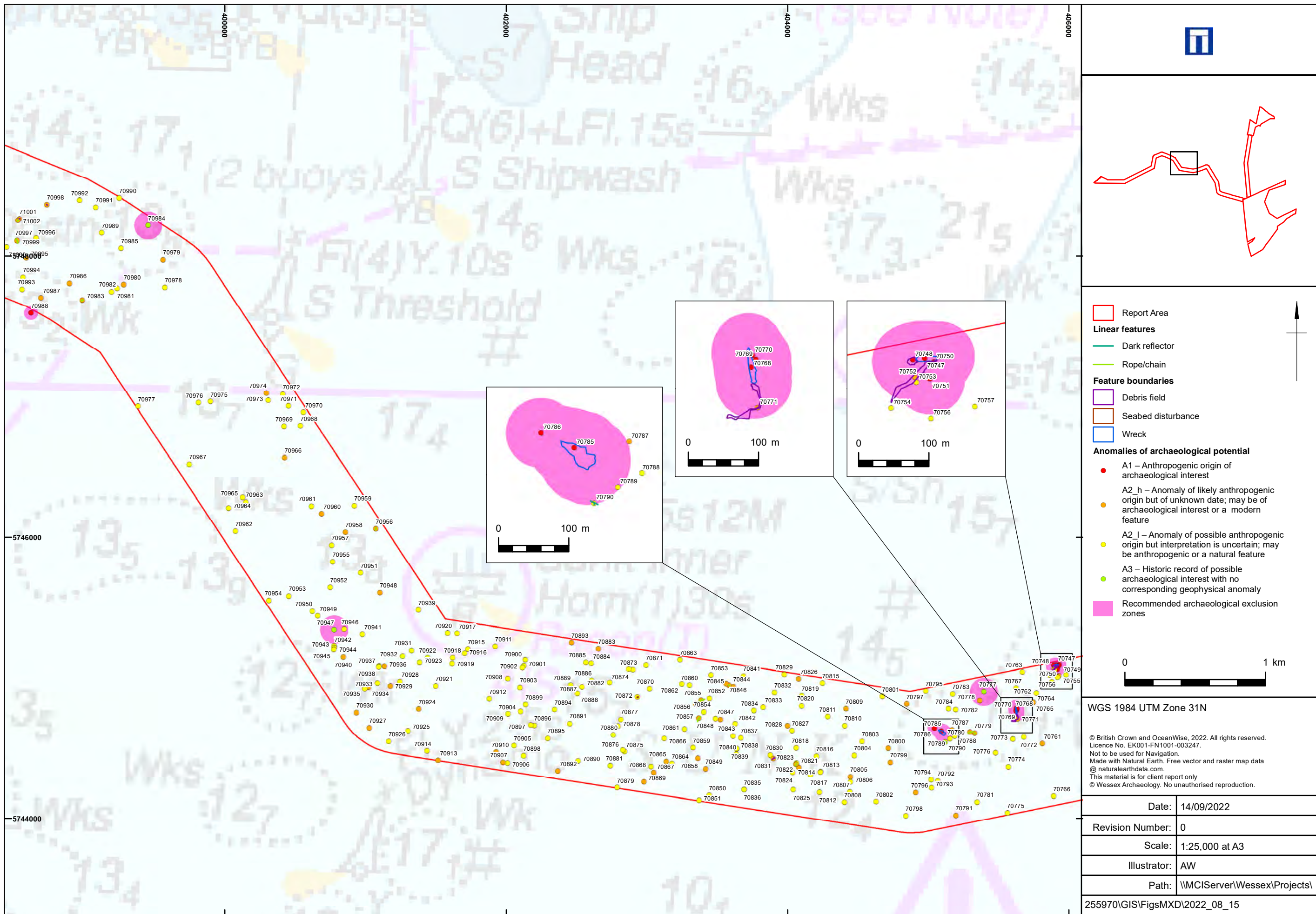
Figure 21b



Seabed features of archaeological potential – Offshore cable corridor

Figure 21c



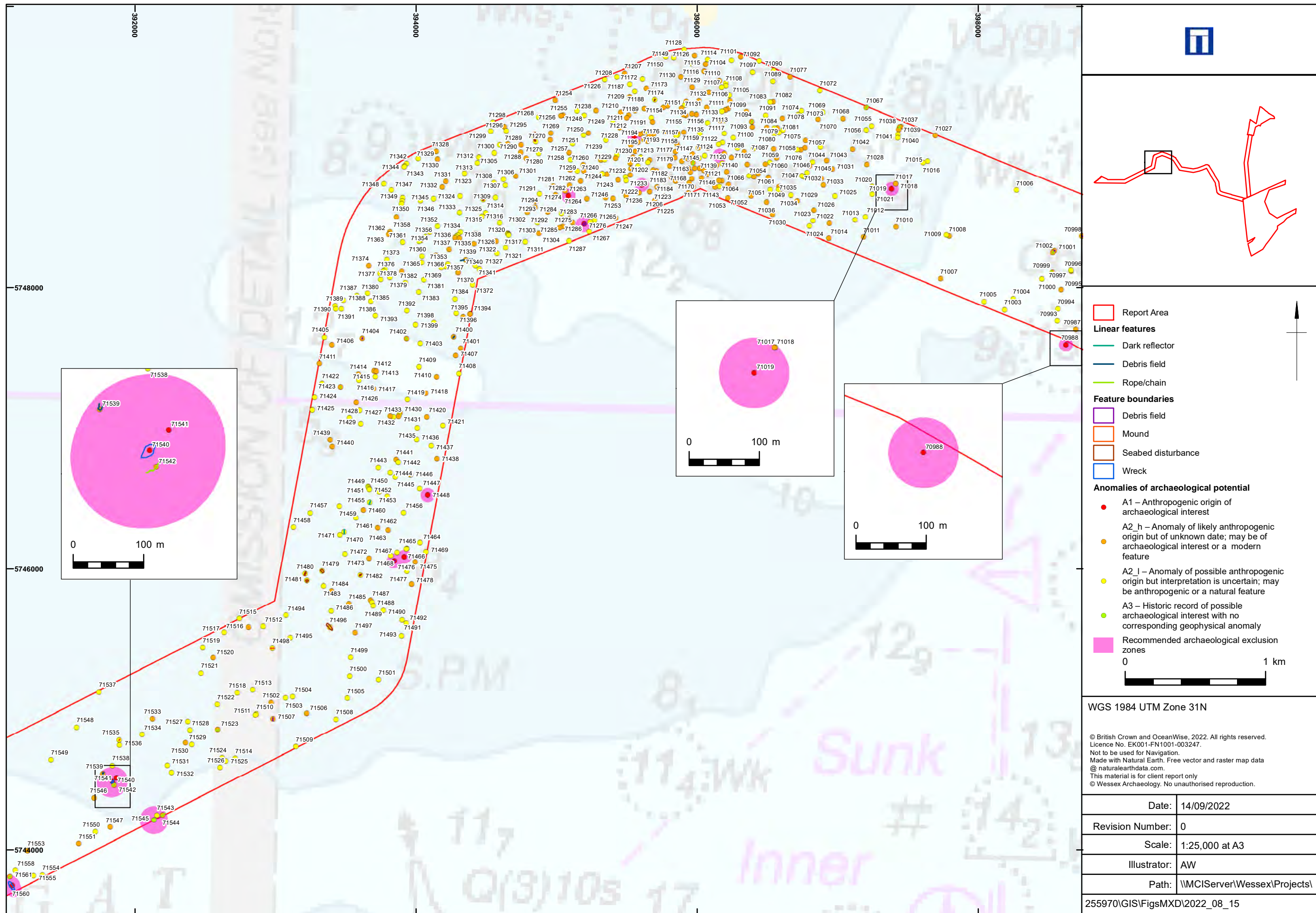


Seabed features of archaeological potential – Offshore cable corridor

Figure 21d

WGS 1984 UTM Zone 31N	
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255970\GIS\Figs\MXD\2022_08_15	





Seabed features of archaeological potential – Offshore cable corridor

Figure 21e

**Report Area**

**Linear features**

- Dark reflector
- Debris field
- Rope/chain

**Feature boundaries**

- Debris field
- Mound
- Seabed disturbance
- Wreck

**Anomalies of archaeological potential**

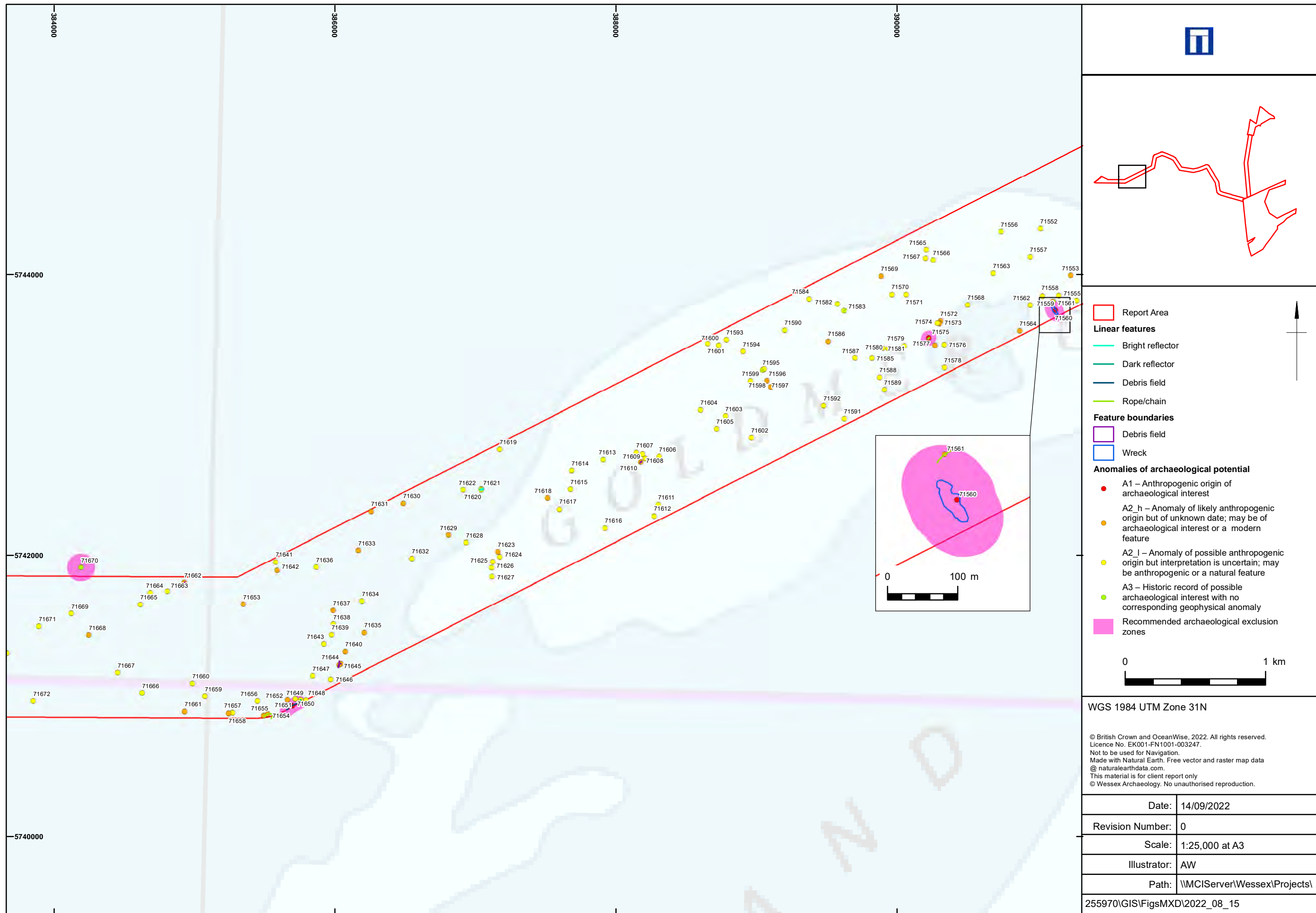
- A1 – Anthropogenic origin of archaeological interest
- A2\_h – Anomaly of likely anthropogenic origin but of unknown date; may be of archaeological interest or a modern feature
- A2\_l – Anomaly of possible anthropogenic origin but interpretation is uncertain; may be anthropogenic or a natural feature
- A3 – Historic record of possible archaeological interest with no corresponding geophysical anomaly
- Recommended archaeological exclusion zones

0 1 km

WGS 1984 UTM Zone 31N

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**Legend**

- Report Area
- Linear features**
  - Bright reflector
  - Dark reflector
  - Debris field
  - Rope/chain
- Feature boundaries**
  - Debris field
  - Wreck
- Anomalies of archaeological potential**
  - A1 – Anthropogenic origin of archaeological interest
  - A2\_h – Anomaly of likely anthropogenic origin but of unknown date; may be of archaeological interest or a modern feature
  - A2\_l – Anomaly of possible anthropogenic origin but interpretation is uncertain; may be anthropogenic or a natural feature
  - A3 – Historic record of possible archaeological interest with no corresponding geophysical anomaly
  - Recommended archaeological exclusion zones

0 1 km

WGS 1984 UTM Zone 31N

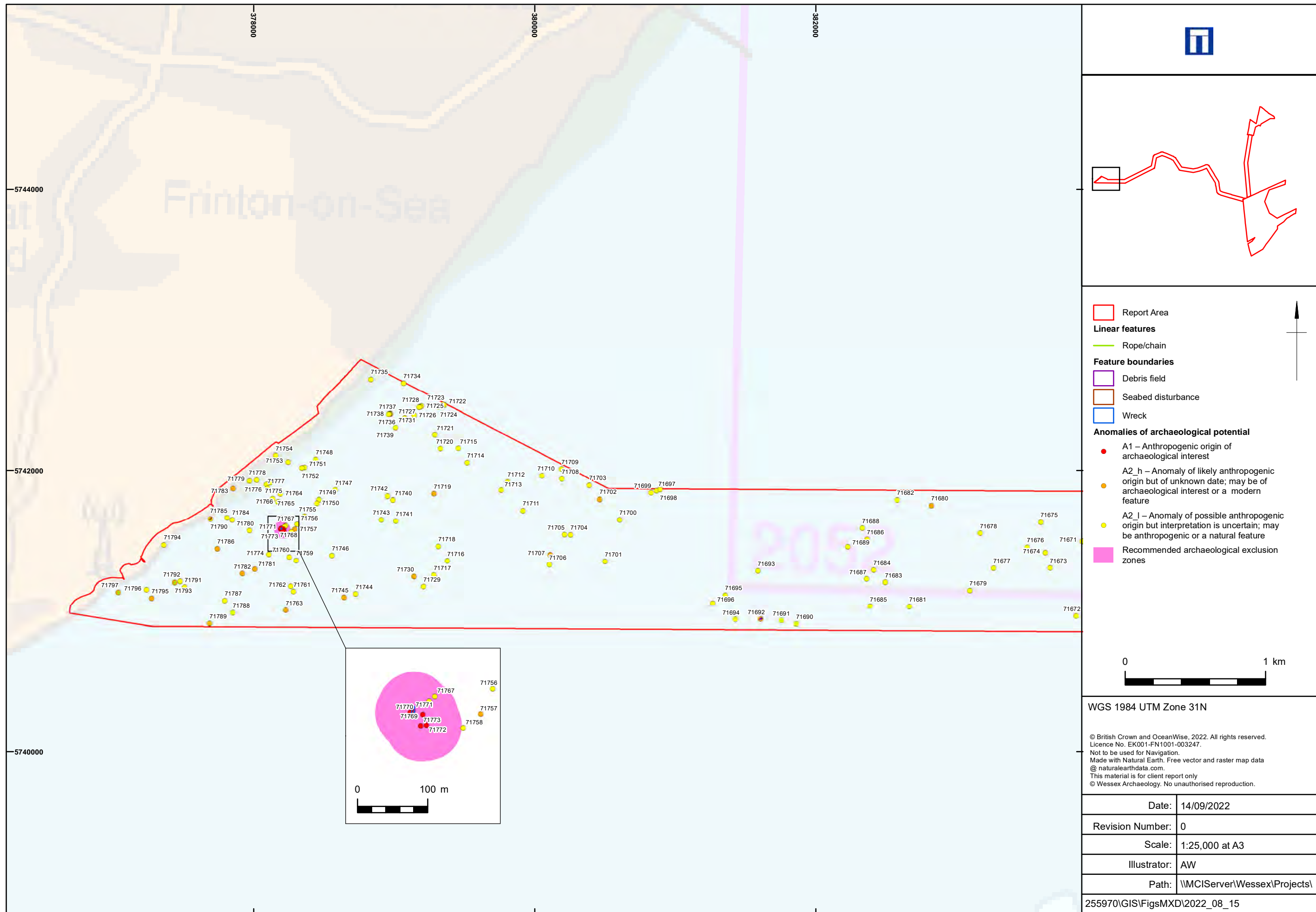
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Seabed features of archaeological potential – Offshore cable corridor

Figure 21f

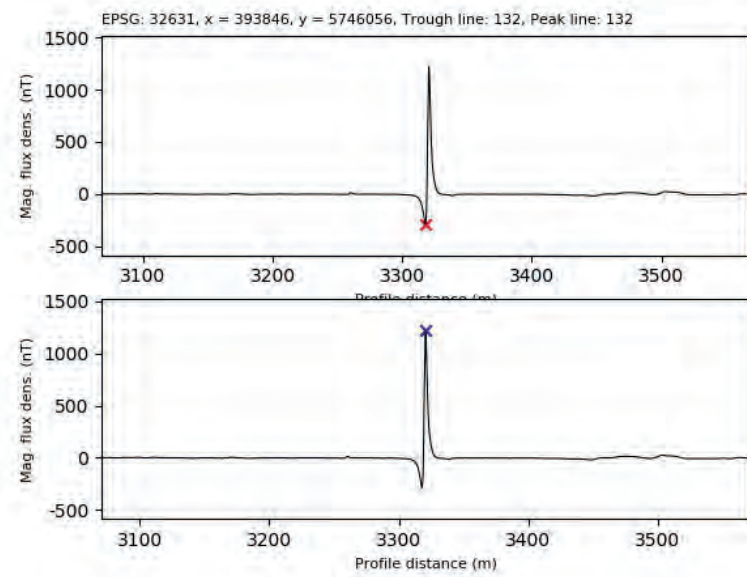




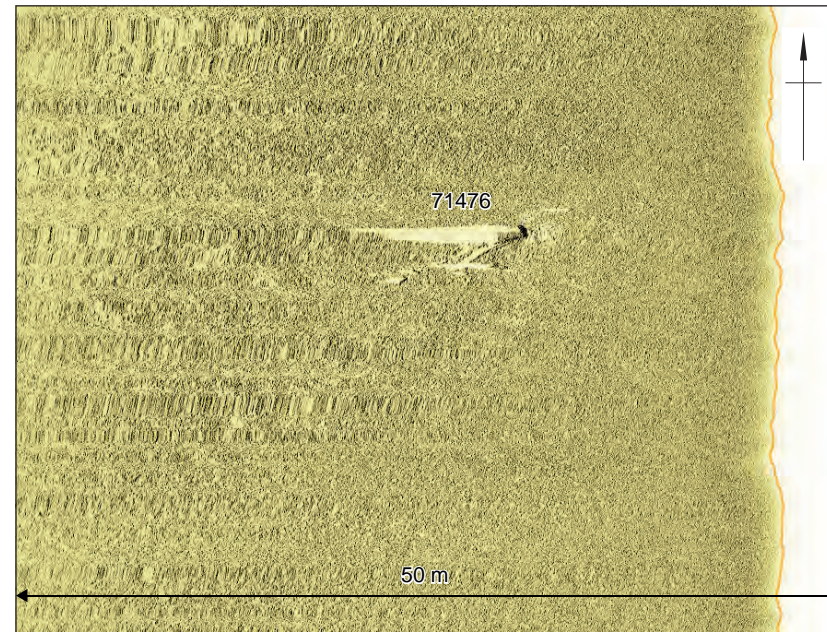
Seabed features of archaeological potential – Offshore cable corridor

Figure 21g





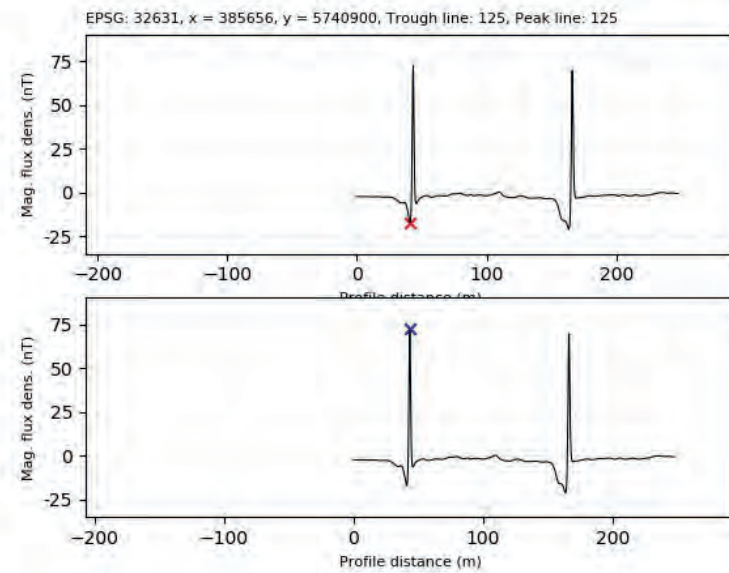
Anomaly 71476, mag. profile image



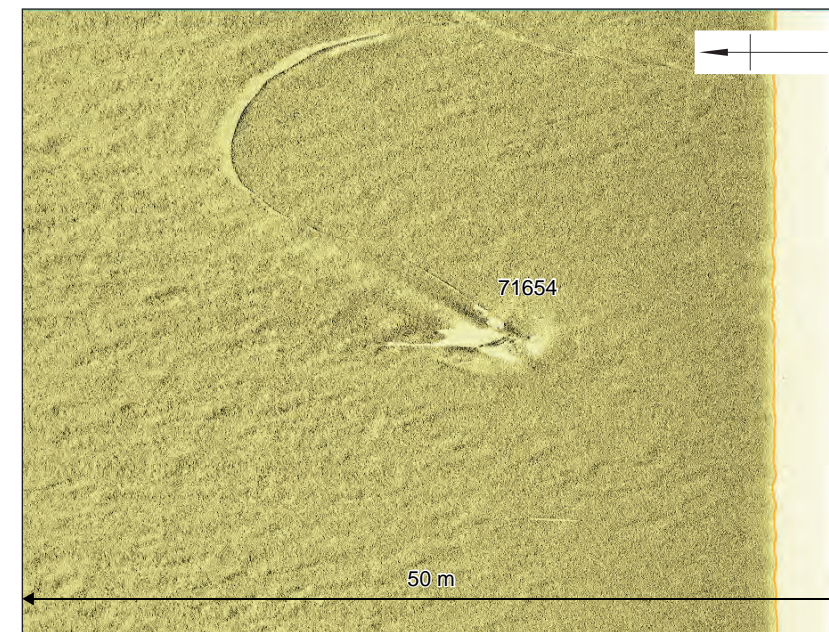
Anomaly 71476, SSS waterfall image, 50 m range per channel



Anomaly 71476, MBES grid image, x 1 vertical exaggeration, looking northeast



Anomaly 71654, mag. profile image



Anomaly 71654, SSS waterfall image, 50 m range per channel



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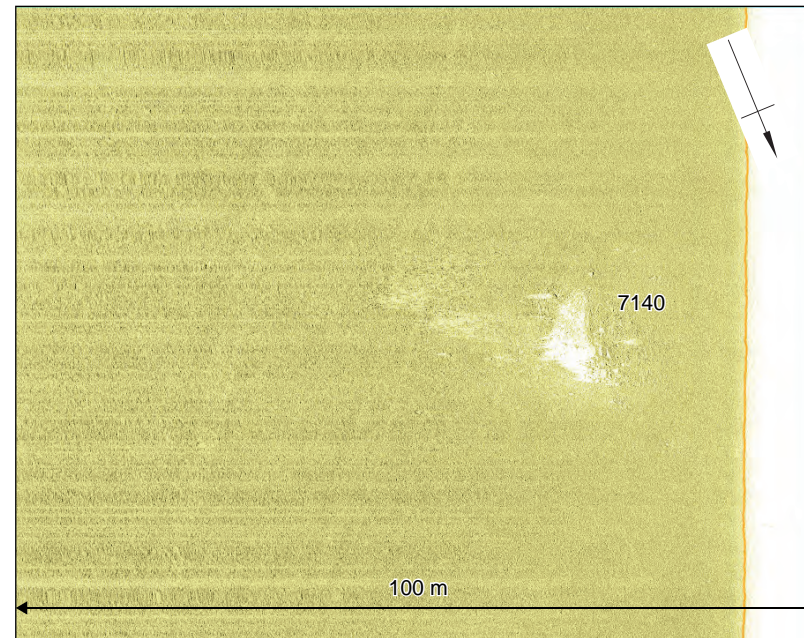
ID 7140 – Unknown – UKHO 14427

<b>Location</b>	424996 E 5734549 N	<b>Area</b>	Array
-----------------	--------------------	-------------	-------

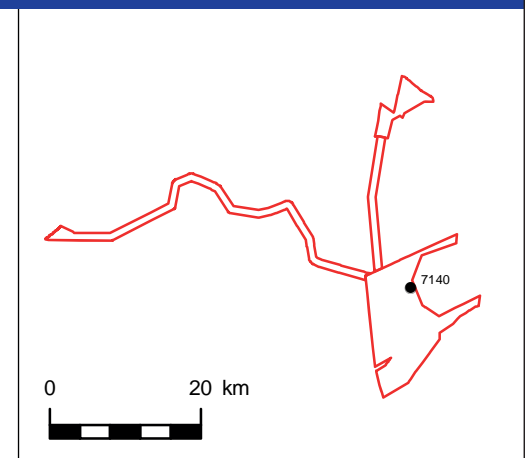
<b>Archaeological Importance</b>	High
<b>Geophysical survey dimensions and notes</b>	Wreck 7140 is identified as a fairly indistinct wreck situated along the eastern edge of the array area, lying at a general depth of -34 m on the seabed and aligned NNE-SSW. The wreck has an associated UKHO record for an unknown wreck (14427).
	The wreck has been identified in the SSS dataset as a distinct irregular area of seabed disturbance which measures 39.8m x 13.1m x 2.4m, comprising multiple elongate and irregular dark reflectors. The overall area has an irregular shadow suggesting a build-up of material. There are additional indistinct dark reflectors visible in the immediate area that may be related debris.
	This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location; however, there is a large irregular negative response in the Mag. profile line closest to this anomaly (approximately 35 m west) which may represent a halo response, suggesting ferrous material is present in vicinity.
	The 2021 MBES data shows a large elongate mound with some indistinct scour extending to the south-east for 11.8m.

<b>Build</b>	<b>Type</b>	Unknown
	<b>Construction</b>	Unknown
	<b>Dimensions (m)</b>	Unknown
	<b>Shipyard</b>	Unknown
<b>Loss</b>	<b>Cause</b>	Unknown

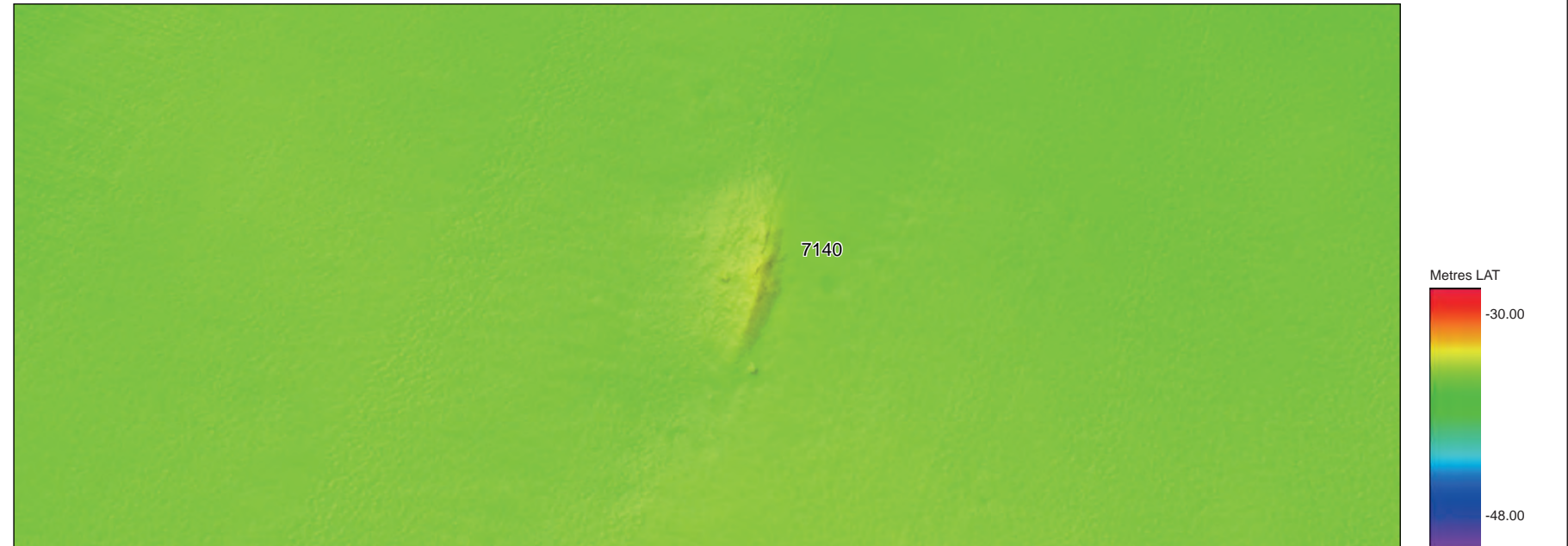
<b>Extent of Survival</b>	This was also identified by Wessex Archaeology in 2009 as a mound with little recognisable structure, measuring 46.0 x 14.0 x 1.9 m with an small associated magnetic anomaly, and interpreted as a badly damaged wreck.
	Associated with a UKHO record for an unknown wreck, first recorded by the UKHO on 6 January 1972, subsequently not found by a survey on 21 December 1995 and amended dead; most recently recorded on 20 February 2019 with a revised position.
	The wreck is described as possibly overturned and partially buried, with recorded dimensions of 39.0 x 12.5 x 1.7 m, lying at an orientation of 012 degrees.
	The apparent decrease in recorded dimensions between the 2009 and 2021 datasets indicates that degradation, damage, or collapse may have occurred to the wreck remains. These remains may also have been subject to dispersal by, or burial within, the surrounding seabed sediments.




SSS waterfall image, 100 m range per channel



Report Area  
**Anomalies of archaeological potential**  
 A1 – Anthropogenic origin of archaeological interest



MBES grid image, x 1 vertical exaggeration, looking north

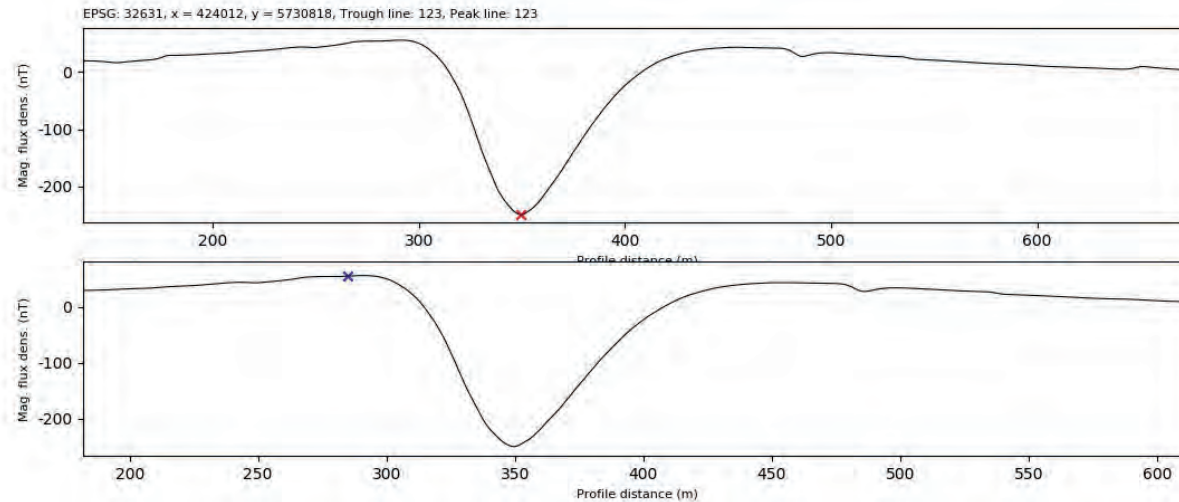
	Coordinate system: WGS 1984 UTM Zone 31N	Date:	06/09/2022	Revision Number:	0
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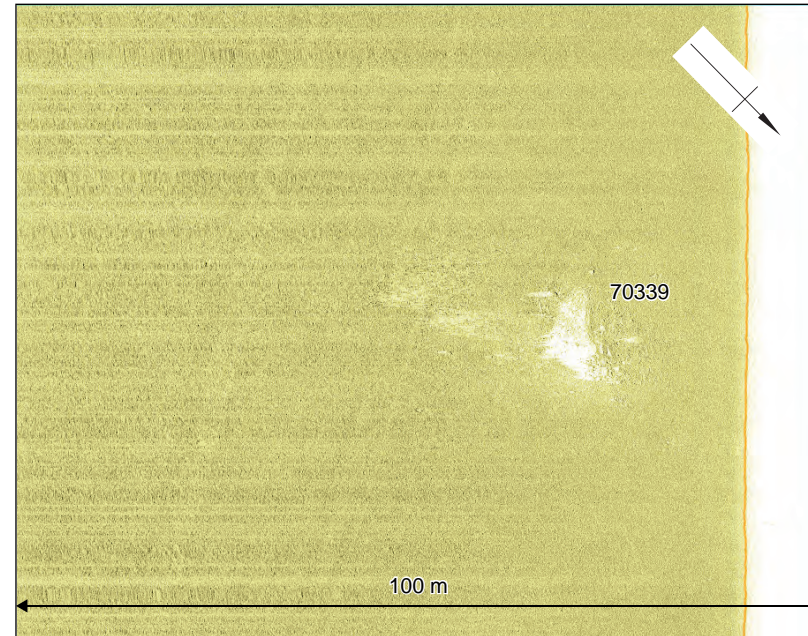
<b>Location</b>	424074 E 5730848 N	<b>Area</b>	Array
<b>Archaeological Importance</b>	High		
<b>Geophysical survey dimensions and notes</b>	Wreck 70339 has been identified in the centre of the array area, lying at a general depth of 37 m and aligned NE-SW with dimensions of 88.7 x 27.9 x 7.2 m. The wreck has an associated UKHO record (14394).		
	The wreck has been identified in the 2021 SSS dataset as a distinct, elliptical, generally intact outline of a wreck, although appears possibly offset and broken at each end. Internal features such as linear and angular dark reflectors are visible, and very tall shadows indicate remaining upstanding superstructure, suggesting the wreck is upright. Some surrounding debris is visible.		
	There is a large magnetic response of 305 nT in the magnetometer data associated with the wreck, indicating the presence of ferrous material or construction, although this is likely to be a minimum as the wreck extents were not directly covered by the Mag. data.		
	The 2021 MBES data shows the distinct remains of a vessel, appearing upright with some internal structure visible, and including a central rectangular section measuring 19.5 x 14.7 x 7.0 m. The wreck appears moderately cohesive, although possibly damaged and broken up at each end. The south-west end of the wreck appears to be settled and possibly partially buried in surrounding sediment build-up with a general height of 2-3 m. The north-east end appears segmented, but is unclear in this dataset, with more sediment build-up and sand ripples visible predominantly along this side indicating more sediment movement.		

<b>Build</b>	<b>Type</b>	Steam ship
	<b>Construction</b>	Unknown
	<b>Dimensions (m)</b>	106.7 x 13.1 x 4.9
	<b>Shipyard</b>	Unknown
<b>Loss</b>	<b>Cause</b>	Mined 27 February 1916

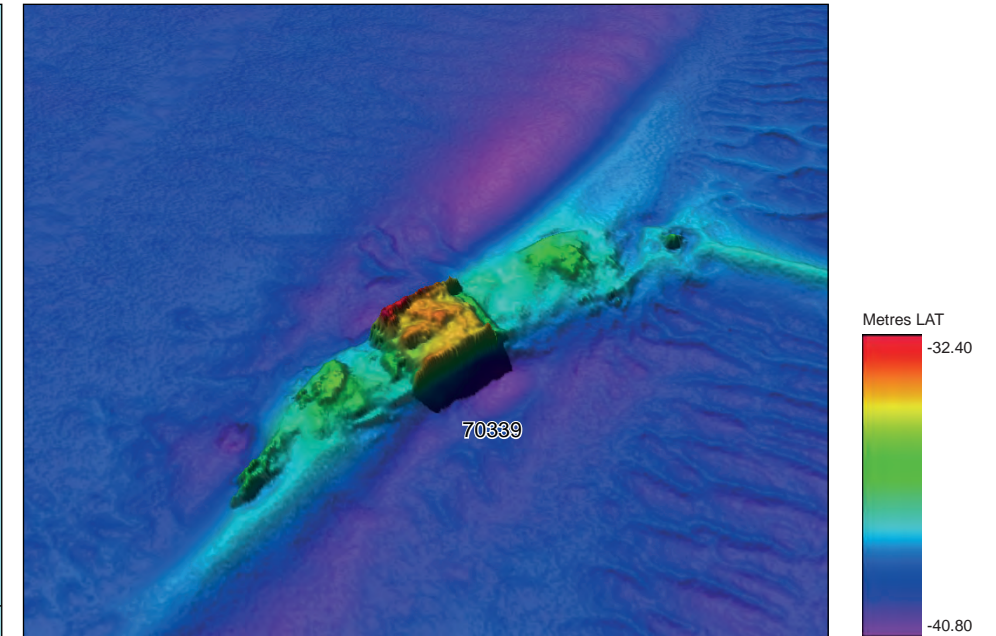
<b>Extent of Survival</b>	This wreck is associated with the UKHO record for the Dutch steam ship <i>Mecklenburg</i> .	
	The wreck has been examined multiple times, first recorded in 1916 with its mast above high water, and most recently on 11 December 2018 when its position and dimensions were revised (87.0 x 13.0 x 8.3 m, lying at an orientation of 052 degrees), described as being upright and well disintegrated.	
There seems to be distinct discrepancy in the width of the wreck between the recorded dimensions in 2018 and the visible positions in the 2021 geophysical data. This may be explained by the more detailed interpretation of the 2021 data, distinguishing debris alongside the sides as separate features.		



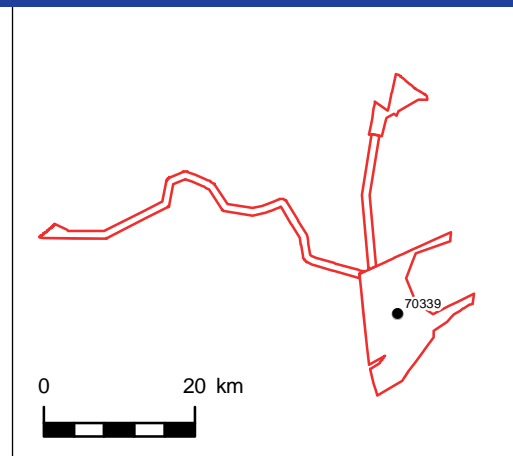
Mag. profile image



SSS waterfall image, 100 m range per channel



MBES grid image, x 1 vertical exaggeration, looking north



Report Area  
**Anomalies of archaeological potential**  
 A1 – Anthropogenic origin of archaeological interest



Coordinate system: WGS 1984 UTM Zone 31N

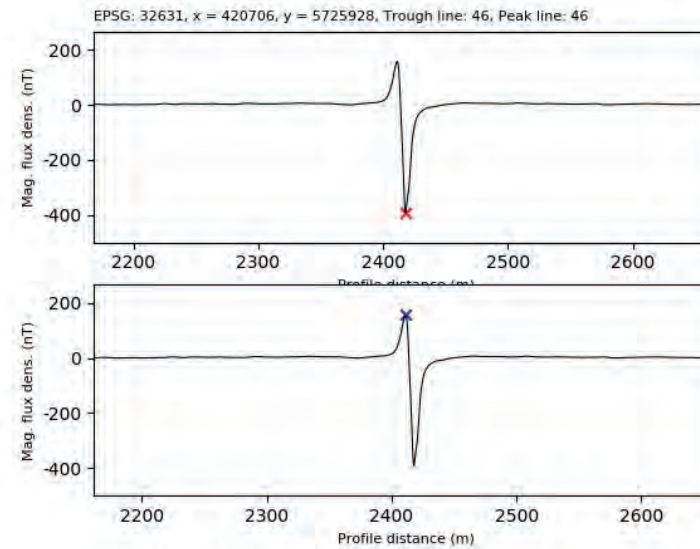
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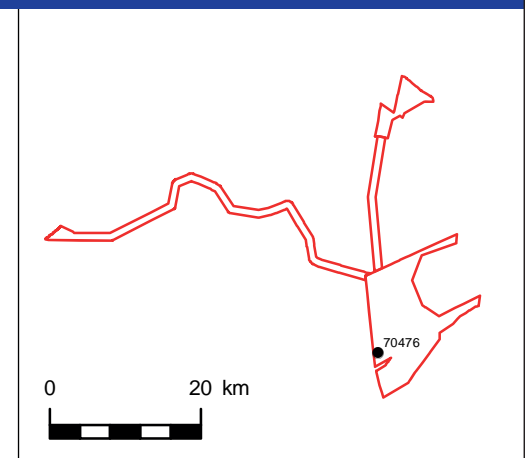
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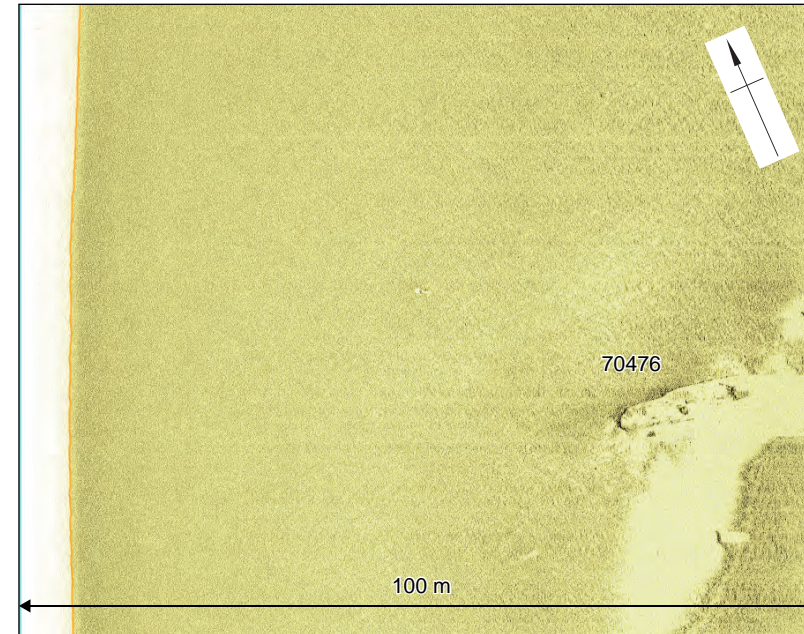
<b>Location</b>	420721 E 5725933 N	<b>Area</b>	Array
<b>Archaeological Importance</b>	High		
<b>Geophysical survey dimensions and notes</b>	Wreck 70476 is situated along the western extents of the array area. The wreck has an associated UKHO record (15165).		
	The wreck is visible in the 2021 SSS dataset as a distinct elliptical dark reflector, measuring 20.8 x 10.9 x 1.9 m, interpreted to be a reasonably coherent hull outline, with a series of internal irregular dark reflectors suggesting upstanding internal structure, with a large scour extending to the SSW.		
	There is a very large magnetic response of 548 nT in the magnetometer data associated with the wreck, indicating the presence of ferrous material or construction.		
<b>Build</b>	<b>Type</b>	Unknown	
	<b>Construction</b>	Unknown	
	<b>Dimensions (m)</b>	Unknown	
	<b>Shipyard</b>	Unknown	
<b>Loss</b>	<b>Cause</b>	Unknown	
<b>Extent of Survival</b>	First recorded by the UKHO (15165) on 3 January 1996 with recorded dimensions of 26 x 8 m. Subsequently observed on 17 July 2016 with recorded dimensions of 24.0 x 10.0 x 1.5m and with scour 1.3 m deep extending 150 m to the SSW.		
	The wreck was described as partially buried, and lying on an orientation of 063/243 degrees.  A slight increase in dimensions may suggest the wreck is becoming uncovered by surrounding seabed sediments, which may also suggest there is potential for buried debris to be present within the vicinity.		



Mag. profile image




- Report Area
- Anomalies of archaeological potential**
- A1 – Anthropogenic origin of archaeological interest



SSS waterfall image, 100 m range per channel



MBES grid image, x 1 vertical exaggeration, looking north

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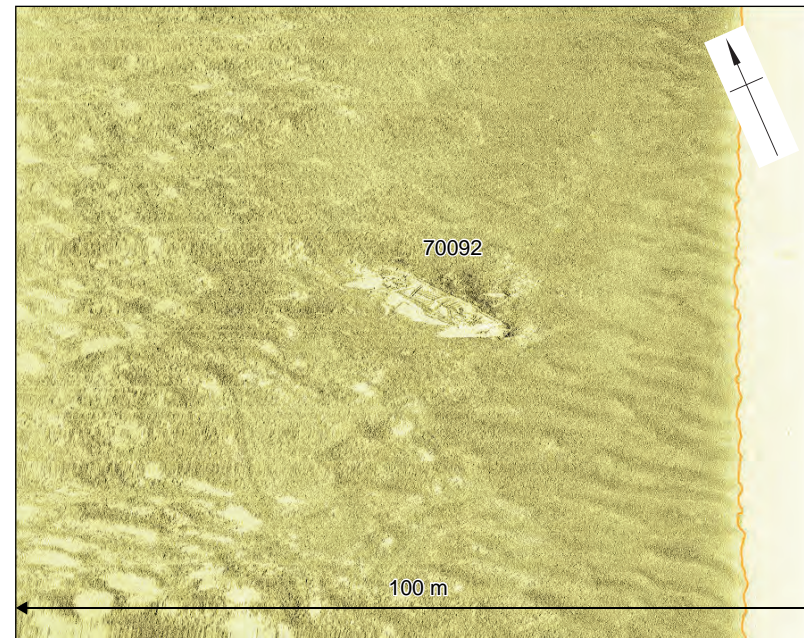


ID 70092 – Unknown – UKHO 15161

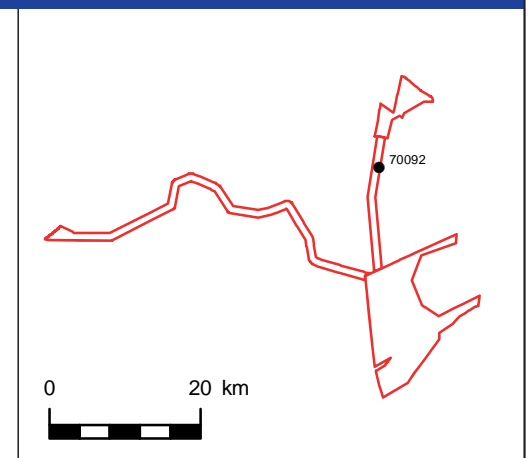
<b>Location</b>	420921 E 5750442 N	<b>Area</b>	Interconnector cable corridor
<b>Archaeological Importance</b>	High		
<b>Geophysical survey dimensions and notes</b>	Wreck 70092 is a fairly intact and upright wreck situated in the interconnector area, with an associated UKHO record for an unknown wreck (15161).		
	The wreck is visible in the 2021 SSS dataset as a distinct hull outline measuring 30.3 x 8.3 x 1.8 m and which appears relatively intact. Internal parallel linear dark reflectors indicate possible surviving hull or deck structure. The shadow visible along its length indicates there is some height, with longer shadows at each end suggesting some upstanding structure may be present, which suggests the vessel may be upright.		
	This position was not directly covered by the 2021 Mag. dataset, so it is not possible to ascertain whether ferrous material is present at this location; however, a broad, possible halo response was detected 40m to the south-east which may indicate the presence of ferrous material in the vicinity.		

<b>Build</b>	<b>Type</b>	Unknown
	<b>Construction</b>	Unknown
	<b>Dimensions (m)</b>	Unknown
	<b>Shipyards</b>	Unknown
<b>Loss</b>	<b>Cause</b>	Unknown

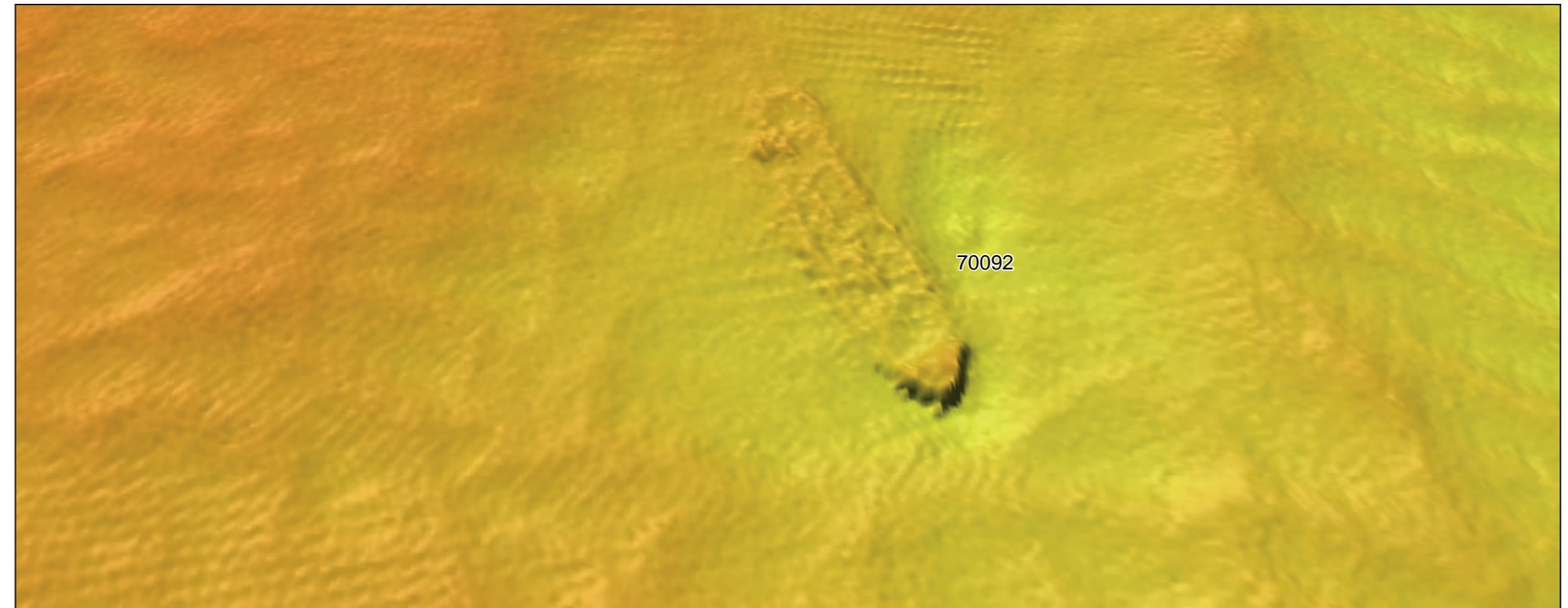
<b>Extent of Survival</b>	Associated with a UKHO record for an unknown wreck first examined 10 July 1995 with recorded dimensions of 20 x 5 m, with a small magnetic anomaly and described as the 'remains of a small broken-up wreck or debris, well scoured in'.	
	The wreck was last examined by MMT in 2016 and reported as a badly degraded wreck with remnants of hull, measuring 25.9 x 12.7 x 1.7m, lying at an orientation of 150 degrees with a strong magnetic anomaly.	
The longer length measurement and more narrow width measurement may indicate irregular seabed processes in the area and some possible sediment build-up and scouring surrounding the wreck remains.		




SSS waterfall image, 100 m range per channel



Report Area  
**Anomalies of archaeological potential**  
 A1 – Anthropogenic origin of archaeological interest

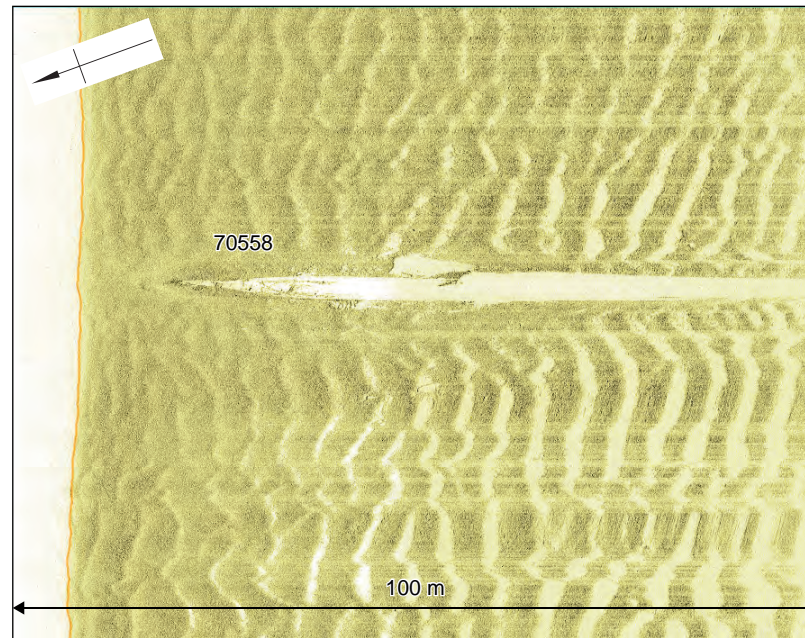


MBES grid image, x 1 vertical exaggeration, looking north

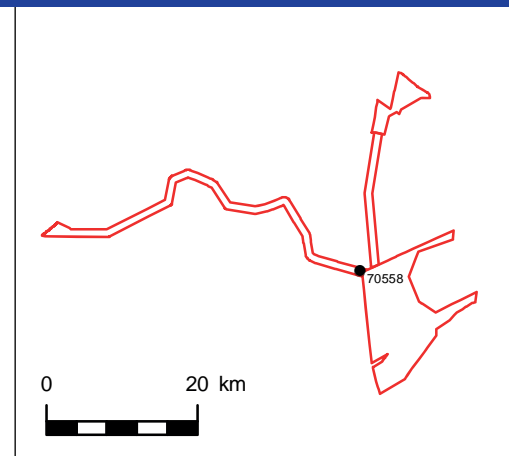
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<b>Location</b>	418803 E 5736381 N	<b>Area</b>	Offshore cable route
<b>Archaeological Importance</b>	High		
<b>Geophysical survey dimensions and notes</b>	<p>Wreck <b>70558</b> has been identified in the offshore cable route. This wreck is associated with a UKHO record (14444).</p> <p>Identified in the 2021 SSS dataset as an elliptical and irregular area of debris, measuring 39.8 x 19.8 x 6.3m, comprising multiple dark reflectors, many of which are elongate and all of which cast long shadows, indicating possibly upright structure. It is located in an area of sand ripples and interpreted as a degraded but generally coherent wreck aligned north-east to south-west,</p> <p>Two anomalies measured as 117 and 150nT were identified at this location indicating ferrous material is present, but the wreck extents were not directly covered and a large broad halo is visible in the data, so these amplitudes are expected to be a minimum.</p> <p>The wreck appears upright in the 2021 MBES data set, and potentially broken into two sections. The north-east section appears to be the main piece of coherent infrastructure of the wreck, but still appears degraded. There is a scour running along the north-west edges, which is 1.9m wide and 25.6m long and up to 0.5m in depth. At the south-west end the structure appears to be fractured. A large angular mound is visible which appears to be partially detached, exposing possible lower decks frameworks. The remaining framework suggests this end may have been the bow as it comes to a point. In the centre the upper decks infrastructure appears to be intact.</p>		
<b>Build</b>	<b>Type</b>	Trawler	
	<b>Construction</b>	Unknown	
	<b>Dimensions (m)</b>	Unknown	
	<b>Shipyard</b>	Unknown	
<b>Loss</b>	<b>Cause</b>	Unknown	
<b>Extent of Survival</b>	<p>Associated with a UKHO report (14444) for an unknown wreck first recorded by the UKHO on 6 January 1972, and most recently on 14 July 2016. The wreck has been examined many times and appears to have been investigated in 2000 and identified as the remains of a trawler, still intact from stern to midships, with the bridge at midships and degraded and collapsed in the forward section. The last surveyed dimensions were recorded as 43.0 x 15.0 x 7.3m.</p> <p>This is interpreted as a partially degraded and broken-up wreck. The slight increase in width and decrease in height may suggest further collapse and degradation, with high potential for associated debris in the vicinity, which may also be buried in the surrounding sediments.</p>		




SSS waterfall image, 100 m range per channel



Report Area  
**Anomalies of archaeological potential**  
 A1 – Anthropogenic origin of archaeological interest

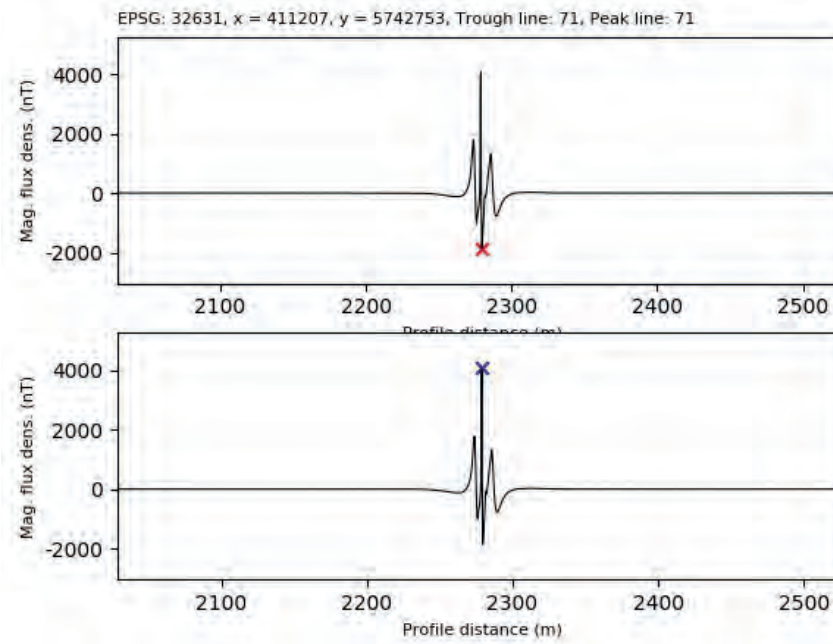


MBES grid image, x 1 vertical exaggeration, looking south-east

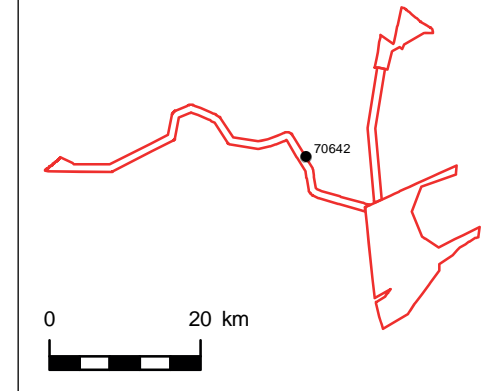
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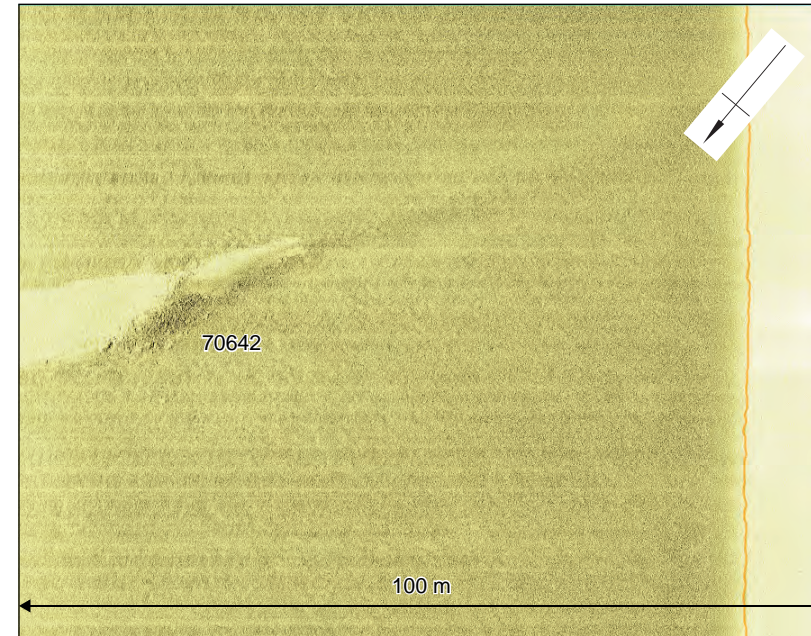
<b>Location</b>	411207 E 5742760 N	<b>Area</b>	Offshore cable route
<b>Archaeological Importance</b>	Medium		
<b>Geophysical survey dimensions and notes</b>	Wreck <b>70642</b> has been identified as a wreck situated in the offshore cable route, recorded as charted but unknown by the UKHO (14522).		
	<p>Identified in the 2021 SSS dataset as a sub-rounded area of disturbed seabed, measuring 20.1 x 11.5 x 2.8m, visible as a large mound comprising coarser sediment with some height with no obvious structure visible.</p> <p>The 2021 MBES data shows a large elongate mound with gradually sloping sides and a rounded ridge along its peak, surrounded by slight sediment build-up.</p> <p>There is a very large magnetic response of 5924nT in the magnetometer data associated with the wreck, indicating the presence of significant ferrous material at this location.</p>		
<b>Build</b>	<b>Type</b>	Unknown	
	<b>Construction</b>	Unknown	
	<b>Dimensions (m)</b>	Unknown	
	<b>Shipyard</b>	Unknown	
<b>Loss</b>	<b>Cause</b>	Unknown	
<b>Extent of Survival</b>	Associated with a UKHO record for an unknown wreck (14522) which was first surveyed on 6 January 1972 and most recently observed on 15 July 2016, with recorded dimensions of 22.0 x 12.0 x 3.1m, and described as a small wreck, possibly upturned on a flat seabed.		
	Any remains or surrounding debris may be buried in seabed sediments,		



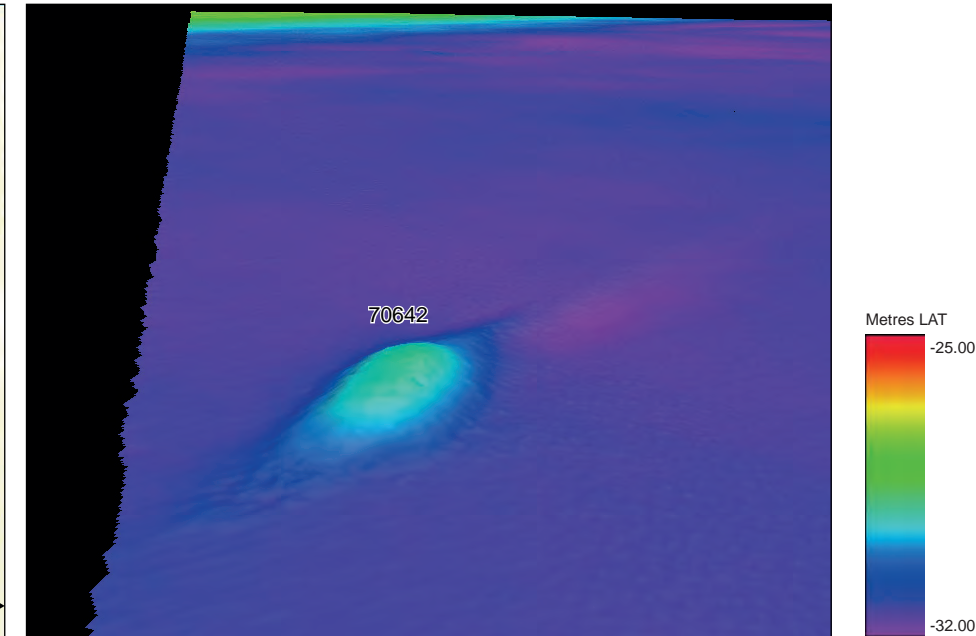
Mag. profile image



Report Area  
**Anomalies of archaeological potential**  
 A1 – Anthropogenic origin of archaeological interest



SSS waterfall image, 100 m range per channel



MBES grid image, x 1 vertical exaggeration, looking south



Coordinate system: WGS 1984 UTM Zone 31N  
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ID 70747 – HMS Resono (possibly) – UKHO 14548

<b>Location</b>	405908 E 5745091 N	<b>Area</b>	Offshore cable route
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**Archaeological Importance** High

**Geophysical survey dimensions and notes**

Wreck **70747** has been identified in the offshore cable route, associated with the UKHO record 14548.

Identified in the 2021 dataset as a distinct, elongate, upright wreck, measuring 36.6 x 16.4 x 4.9m, oriented east to west and appears fairly intact though broken-up or partially buried at the western end. Internal structure is visible and the feature appears fairly coherent, casting long and varied shadows. Several items of possible debris are visible surrounding the main structure, as well as two possible discrete areas of debris and some scour.

A very large magnetic response of 34709nT in the 2021 magnetometer data is associated with the wreck, indicating the presence of ferrous material or construction.

The 2021 MBES data shows a coherent wreck with a substantial part of the infrastructure remaining, possibly slightly more broken up in the centre of the wreck. The eastern end of the wreck comes to a gradual point, suggesting the possible remains of the bow. There is significant sediment build-up along the southern side of the wreck, measuring 10m wide and up to 2m in height, while the northern side has a large scour measuring 7.5m wide and 3m in depth. An area of smaller mounds located to the west may be associated collapsed structure or other debris.

<b>Build</b>	<b>Type</b>	Trawler
	<b>Construction</b>	Unknown
	<b>Dimensions (m)</b>	Unknown
	<b>Shipyard</b>	Welton & Gemmel Ltd, Beverley (1910)
<b>Loss</b>	<b>Cause</b>	Mined on 26/12/1915

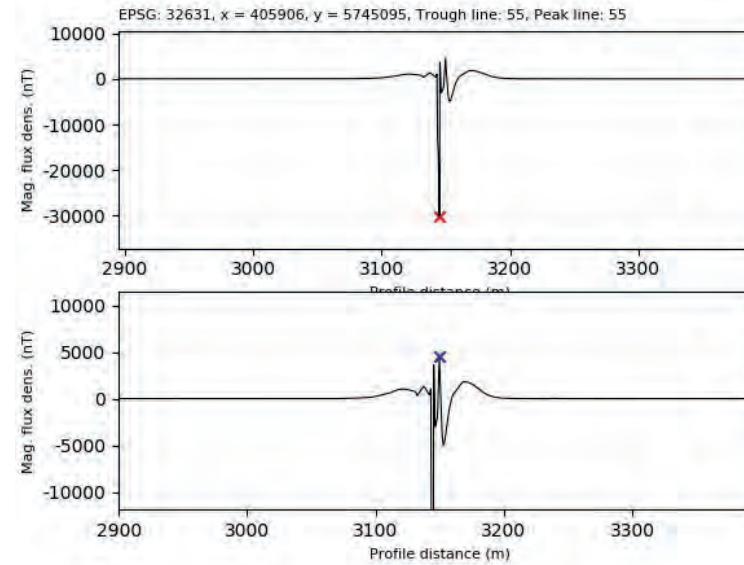
**Extent of Survival**

Associated with the UKHO record for *HMS Resono (possibly)*, a British trawler hired in 1915 as a minesweeper, constructed with a single boiler and triple expansion engine with single shaft.

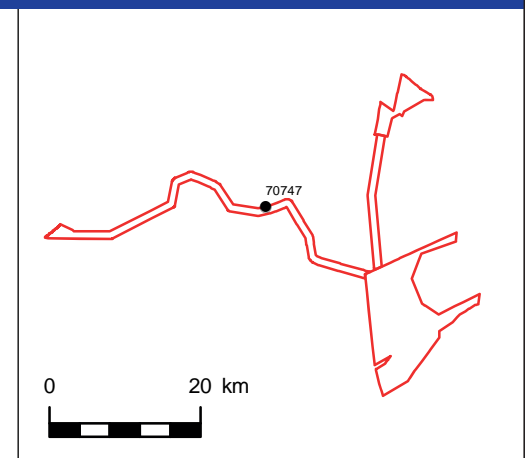
First charted by the UKHO in 1918, subsequently surveyed multiple times, most recently on 15 July 2016.

The wreck was recorded with dimensions of 40.0 x 9.0 x 3.9m and described as being well degraded with the stern section being collapsed, oriented 089/269, with associated 3.3m deep scour extending 100m towards 213 degrees.

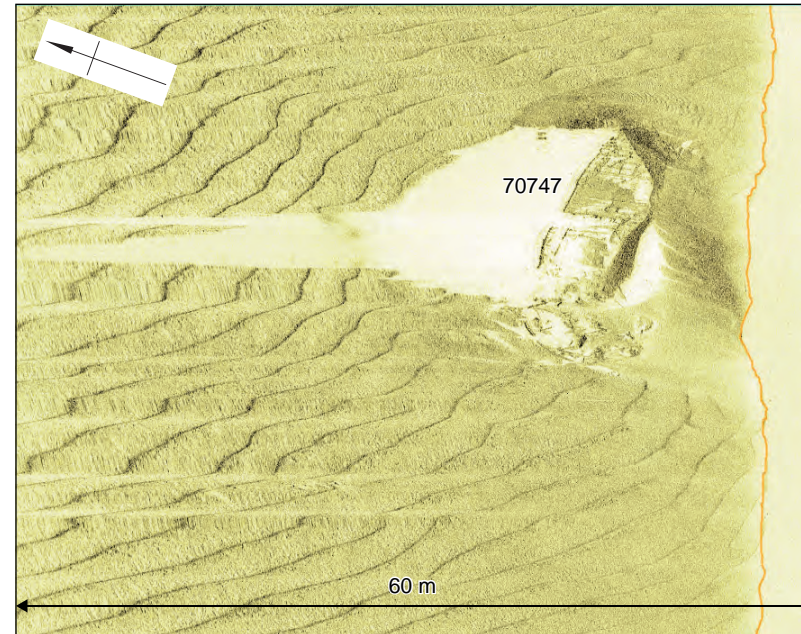
It is possible that the increase in width and height measurements recorded in the 2021 datasets suggests that further remains of the wreck structure have been uncovered by seabed sediments.



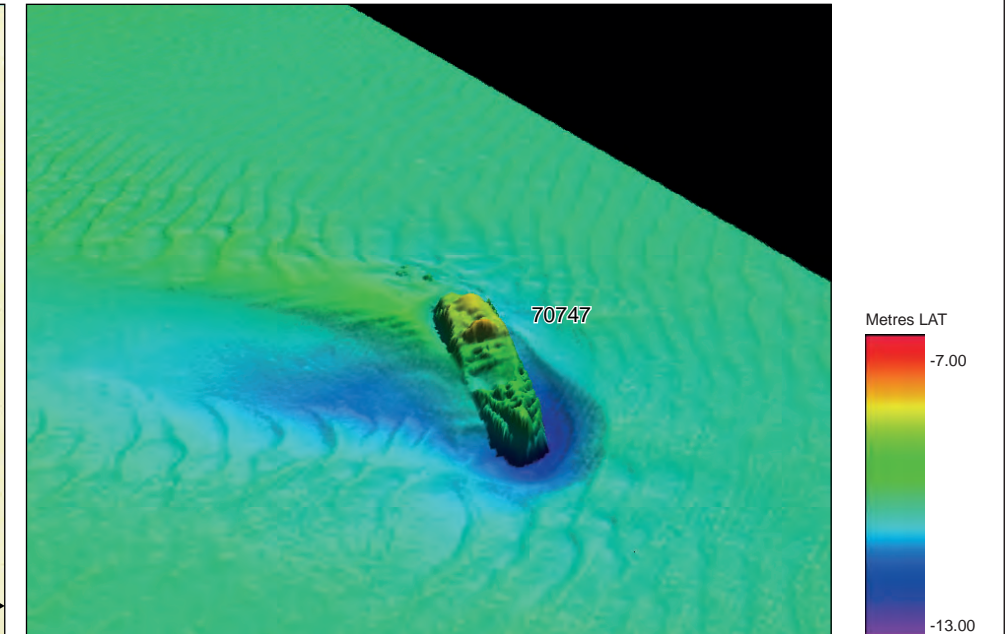
Mag. profile image




Report Area  
**Anomalies of archaeological potential**  
 A1 – Anthropogenic origin of archaeological interest



SSS waterfall image, 60 m range per channel



MBES grid image, x 1 vertical exaggeration, looking west

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<b>Location</b>	405622 E 5744767 N	<b>Area</b>	Offshore cable route
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**Archaeological Importance** High

Wreck **70768** has been identified as a coherent wreck situated in the offshore cable route and has an associated UKHO record (14544).

The wreck is identified in the 2021 SSS dataset as a generally intact, long, thin, elliptical dark reflector interpreted as a coherent wreck measuring 49.9 x 30.0 x 3.3m. The shadow is large and bright, likely obscuring some further detail or surrounding features. The edges appear defined, but may have adjacent associated debris and sediment disturbance. Some internal reflectors are visible.

There is a very large magnetic response of 15943nT in the magnetometer data associated with the wreck, indicating the presence of ferrous material or construction. A large halo may mask smaller responses representing possible further debris within the vicinity.

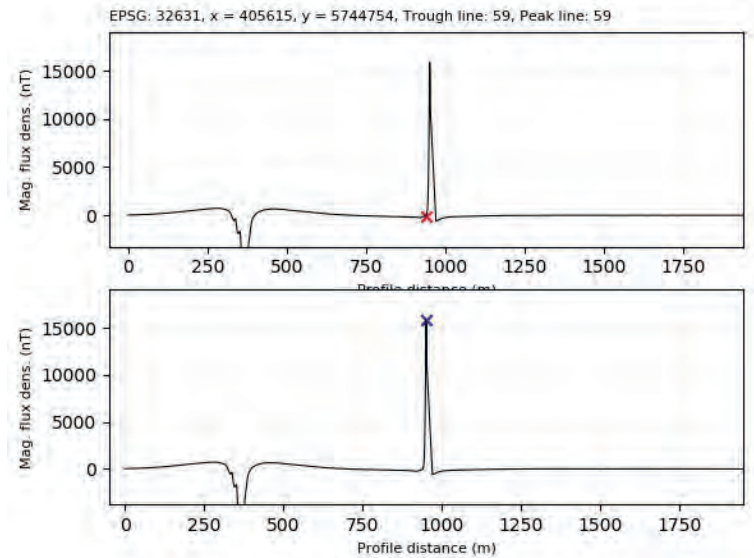
The 2021 MBES data shows a narrow coherent wreck lying on a north to south alignment. A break in the centre of the structure is visible and the southern end of which is degraded. The northern end of the wreck narrows to a defined point, and there are a series of five mounds of varying size situated along its length; located 8m, 19m, 30m, 36m, and 45m from the northern end; the largest of these measures 3.0 x 1.5 x 0.9m, while the smallest measures 1.1 x 1.0 x 0.4m. There are two large scours visible, one on either side and extending diagonally up to 50m from the wreck to the north-east and south-west, measuring between 10 and 15m wide and approximately 1.4m deep. There are two protrusions on each side of the southern end of the wreck which indicate this may be the wreck of a submarine. The wreck appears mostly intact, and is situated within a region of mobile sediments with sediment build-up surrounding it.

<b>Build</b>	<b>Type</b>	Submarine
	<b>Construction</b>	Metal
	<b>Dimensions (m)</b>	Unknown
	<b>Shipyard</b>	Unknown
<b>Loss</b>	<b>Cause</b>	Struck a mine on 26/12/1915

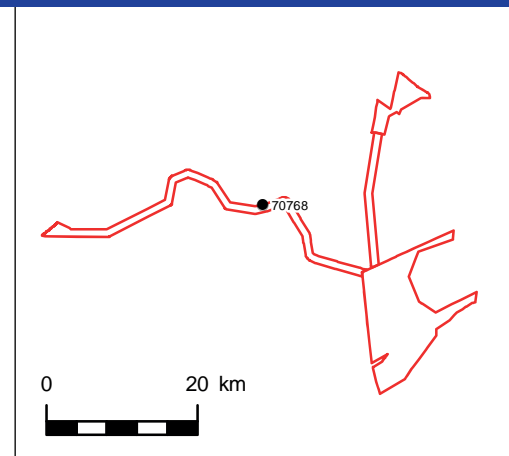
**Extent of Survival**

This wreck has an associated UKHO record (14544) which reports the wreck of a submarine HMSM E6, first charted on 26 May 1917. This wreck has been examined many times and was most recently updated on 6 December 2019 with recorded dimensions of 50.2 x 7.0 x 3.9m, reported as lying at a general depth of 20m, and on an orientation of 168/348. It is described as the remains of a submarine with four clear features standing proud of the main structure.

The general form of this wreck as identified in the 2021 marine geophysical datasets is consistent with the form of a possible submarine. The disparity between the width dimensions as observed in 2019 and 2021 may be accounted for uncovering of structure from sediment, or the general spread and collapse of structure and associated debris.



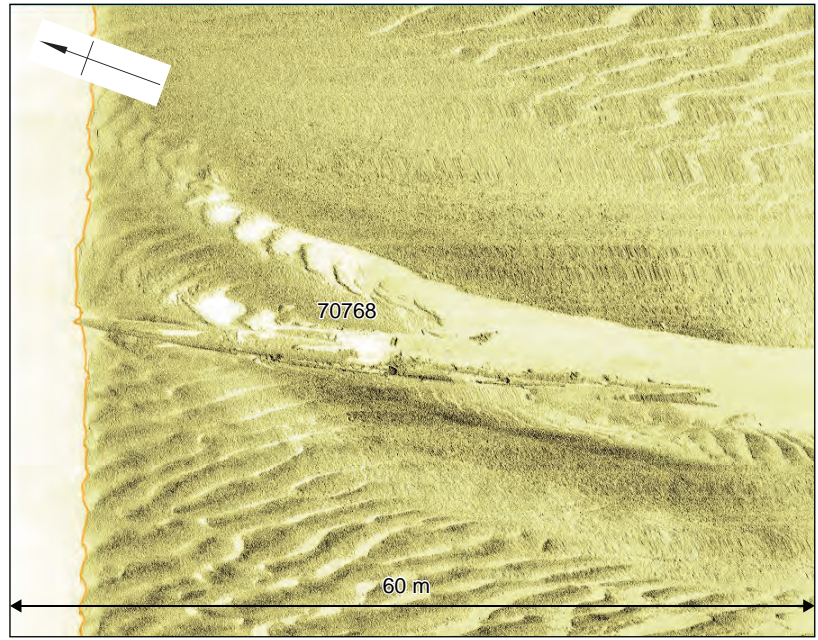
Mag. profile image



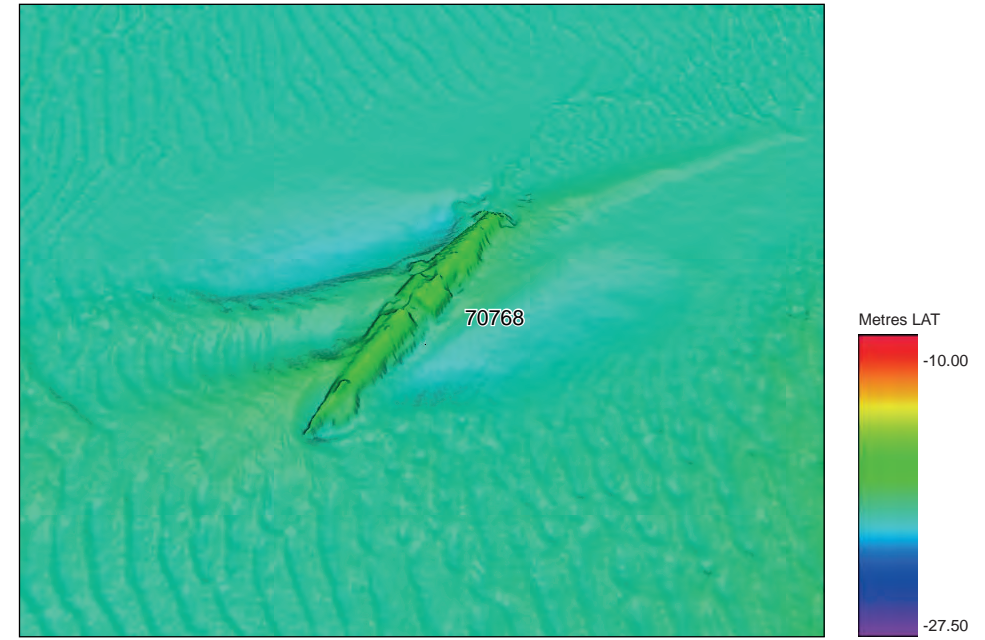
Report Area

Anomalies of archaeological potential

- A1 – Anthropogenic origin of archaeological interest



SSS waterfall image, 60 m range per channel



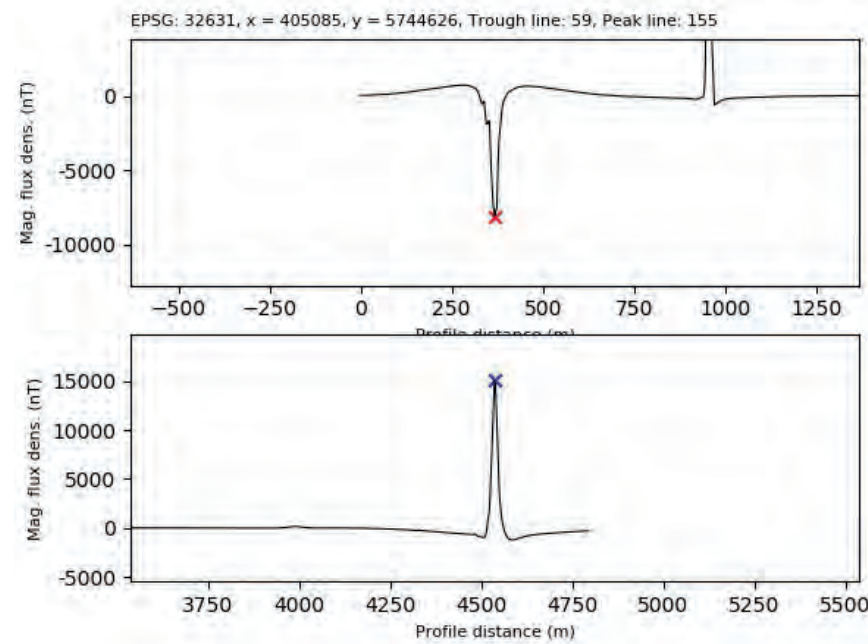
MBES grid image, x 1 vertical exaggeration, looking south-east

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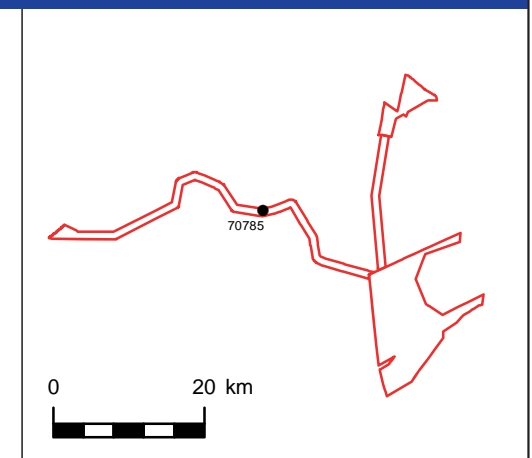


ID 70785 – Marie Leonhardt (Probably) – UKHO 14543

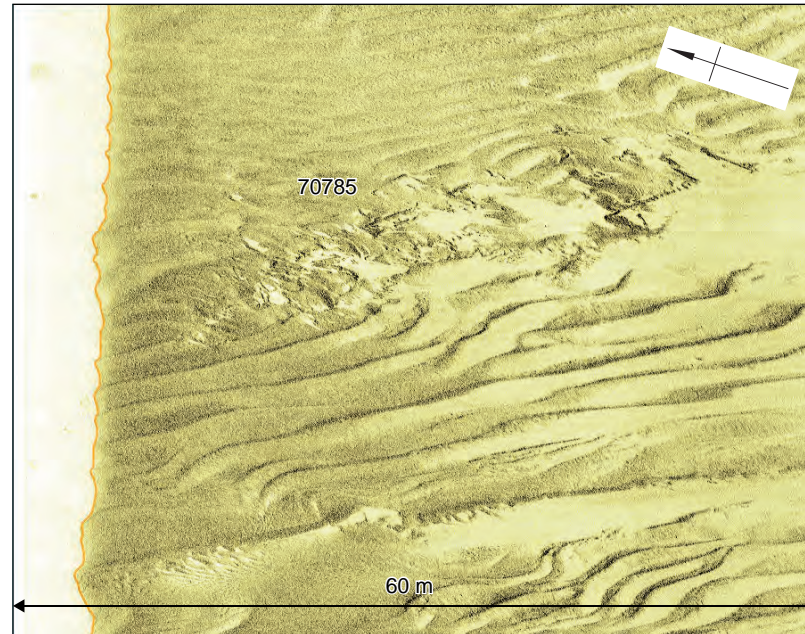
<b>Location</b>	405090 E 5744624 N	<b>Area</b>	Offshore cable route
<b>Archaeological Importance</b>	High		
<b>Geophysical survey dimensions and notes</b>	Wreck <b>70785</b> has been identified as a mostly buried wreck orientated north-west to south-east, situated in the offshore cable route. The wreck has an associated UKHO record (14543) for the steam ship <i>Marie Leonhardt</i> (Probably).		
	The wreck has been identified in the 2021 SSS dataset as an area of seabed disturbance which measures 62.0 x 26.1 x 2.0m within large sand waves. Multiple dark reflectors with shadows are visible internally, the most distinct item of debris is a linear dark reflector measuring 15.8m x 0.9m situated at the south-east end.		
	There is a very large magnetic response of 23215nT in the magnetometer data associated with the wreck, indicating the presence of substantial ferrous material or construction.		
<b>Build</b>	<b>Type</b>	Steam ship	
	<b>Construction</b>	Unknown, likely steel	
	<b>Dimensions (m)</b>	76.5 x 11.3 x 4.9	
	<b>Shipyard</b>	Schiffswerft H Kock	
<b>Loss</b>	<b>Cause</b>	Mined	
<b>Extent of Survival</b>	Associated with a UKHO record for <i>Marie Leonhardt</i> (Probably), a steam ship built in 1902. The vessel was en route from Hartlepool to London with a cargo of coal when it struck a mine in 1917. The wreck was last surveyed in 2019 with geophysical dimensions of 45.8 x 15.7 x 1.4m and described as a large wreck with numerous features standing proud of the main body of the wreck and partially covered by a sand wave on the south-west side.		
	In the 2021 geophysical data the wreck appears to be possibly upright, but degraded with associated debris identified in the vicinity. The wreck appears to be partially buried by sand waves, though the larger dimensions recorded suggests it has become more exposed since 2019.		



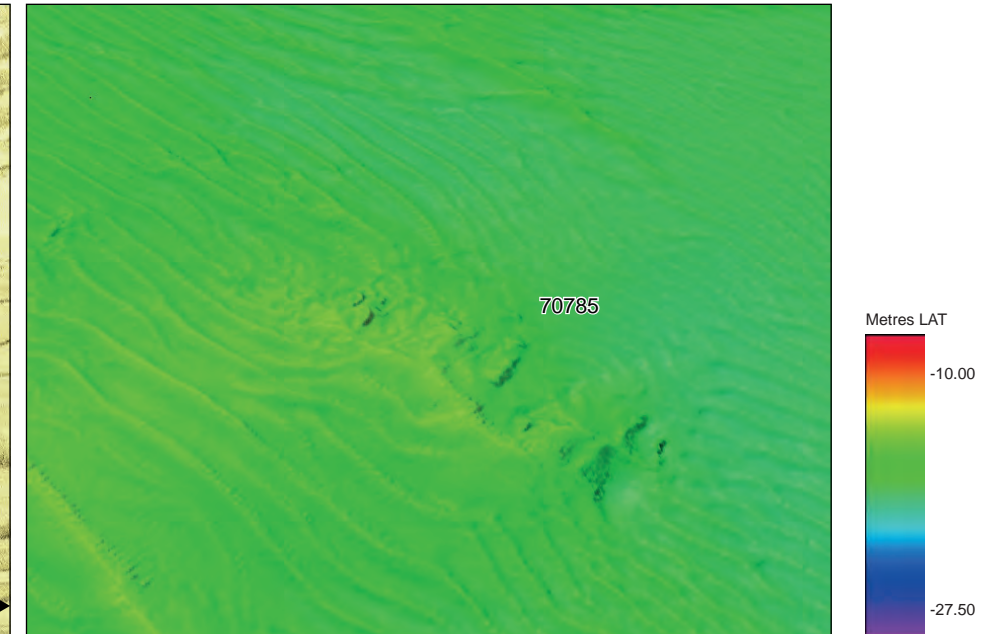
Mag. profile image



Report Area  
**Anomalies of archaeological potential**  
 A1 – Anthropogenic origin of archaeological interest



SSS waterfall image, 60 m range per channel

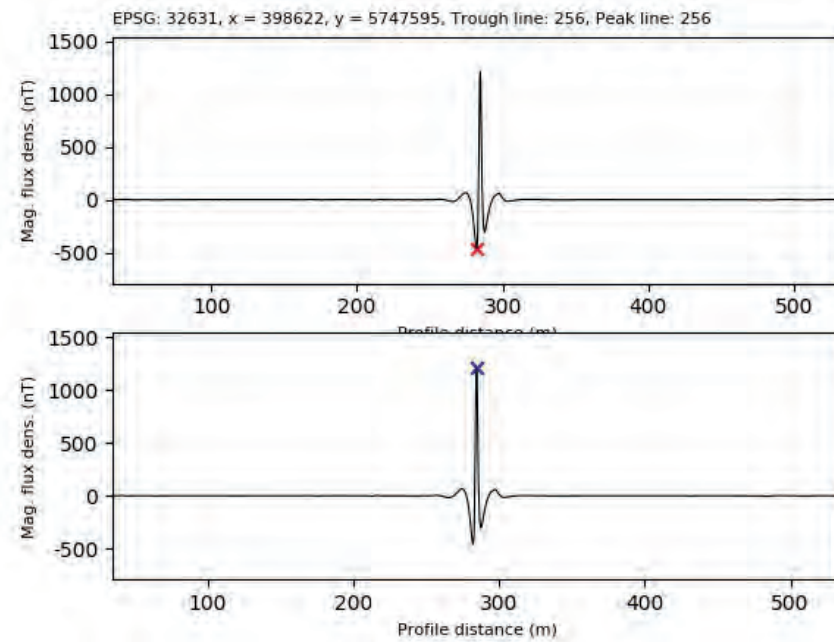


MBES grid image, x1 vertical exaggeration, looking north

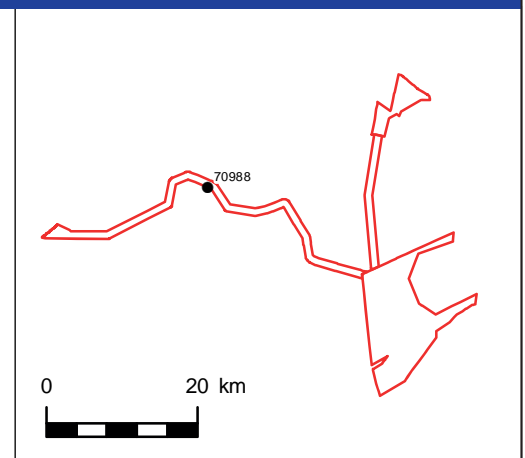
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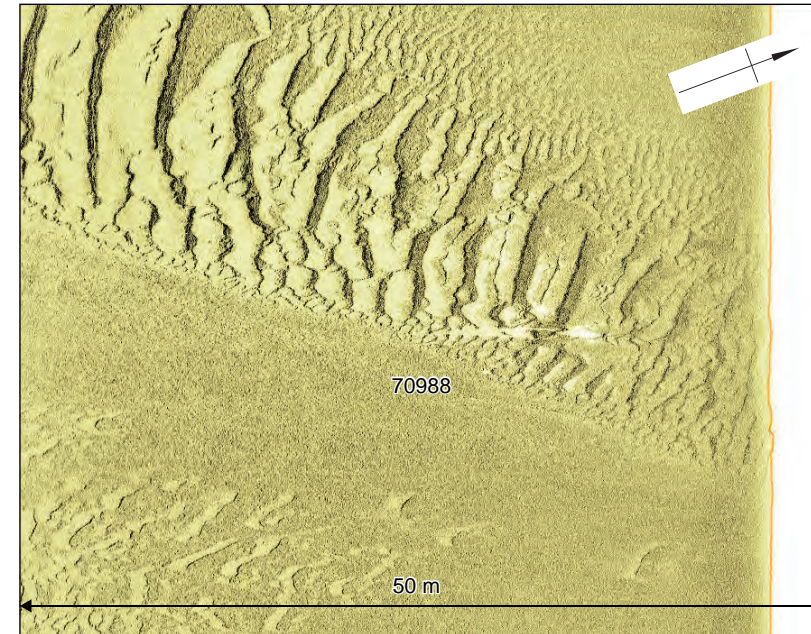
<b>Location</b>	398623 E 5747595 N	<b>Area</b>	Offshore cable route
<b>Archaeological Importance</b>	Medium		
<b>Geophysical survey dimensions and notes</b>	Wreck <b>70988</b> has been identified as a small broken-up, possibly wooden wreck situated in the offshore cable route, associated with a UKHO record (15074).		
	Identified in the 2021 SSS dataset as a small area of disturbed seabed measuring 6.4 x 2.4 x 1.2m, comprising rounded dark reflectors and a larger angular feature (1.8 x 1.7m), all of which cast shadows, some of which appear irregular.  There is a very large magnetic response of 1666nT in the magnetometer data associated with the wreck, indicating the presence of ferrous material or construction.  This location was not directly covered by the 2021 MBES data.		
<b>Build</b>	<b>Type</b>	Unknown	
	<b>Construction</b>	Possibly wood	
	<b>Dimensions (m)</b>	Unknown	
	<b>Shipyard</b>	Unknown	
<b>Loss</b>	<b>Cause</b>	Unknown	
<b>Extent of Survival</b>	Associated with a UKHO record (15074) for an unknown possibly wooden wreck, first recorded on 30 September 1993 and most recently surveyed on 26 October 2016 with dimensions of 3.2 x 0.6 x 1.7m and described as appearing broken-up, with 0.4m deep scour extending 4.7m towards 175 degrees.		
	There is no coherent structure visible in the 2021 geophysical data which would be consistent with the description recorded by the UKHO. Interpreted as a well broken-up and possibly dispersed wreck.		



Mag. profile image



Report Area  
**Anomalies of archaeological potential**  
 A1 – Anthropogenic origin of archaeological interest



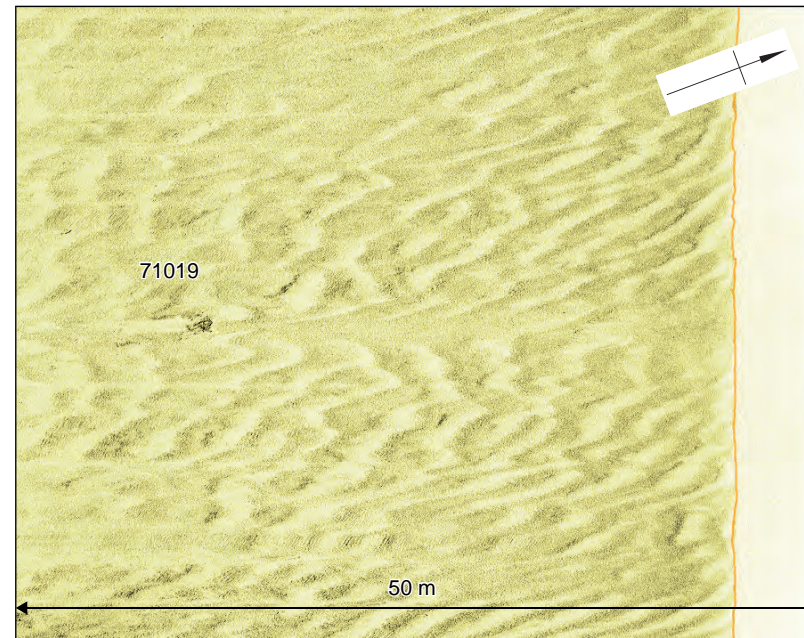
SSS waterfall image, 50 m range per channel

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ID 71019 – Unknown – UKHO 87044

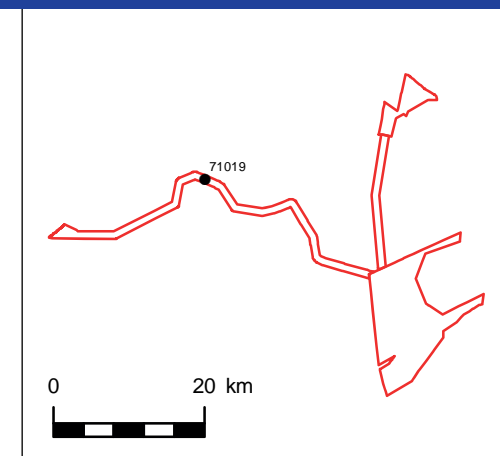
<b>Location</b>	397383 E 5748701 N	<b>Area</b>	Offshore cable route
<b>Archaeological Importance</b>	Medium		
<b>Geophysical survey dimensions and notes</b>	Wreck 71019 is situated in the offshore cable route, at an approximate depth of 12 m below CD, and associated with a UKHO wreck record (87044).		
	The feature is visible in the 2021 SSS dataset as a small compact and discrete area, measuring 4.1 x 3.3 x 0.6 m, and comprising several short linear dark reflectors which overlap each other and cast a long irregular shadow.		
	This position was not directly covered by the 2021 Mag. data so it is not possible to ascertain whether ferrous material is present at this location.		
<b>Build</b>	<b>Type</b>	Unknown	
	<b>Construction</b>	Unknown	
	<b>Dimensions (m)</b>	Unknown	
	<b>Shipyard</b>	Unknown	
<b>Loss</b>	<b>Cause</b>	Unknown	
<b>Extent of Survival</b>	Associated with a UKHO wreck record (87044) first reported on 13 March 2017, recording a feature measuring 8.8 x 2.6 x 1.1 m, and described as the vague outline of a wreck.		
	The smaller dimensions recorded in the 2021 dataset suggest that the wreck has either become more broken-up and/or collapsed, or has been buried within the surrounding seabed sediments. This feature has been interpreted as a wreck based on the information in the UKHO record, rather than how it appears in the 2021 geophysical data.		




SSS waterfall image, 50 m range per channel



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



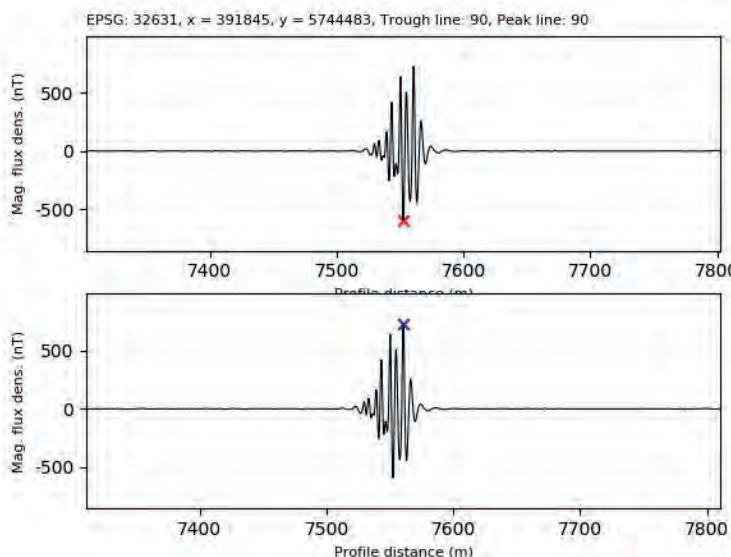
Report Area  
**Anomalies of archaeological potential**  
 A1 – Anthropogenic origin of archaeological interest

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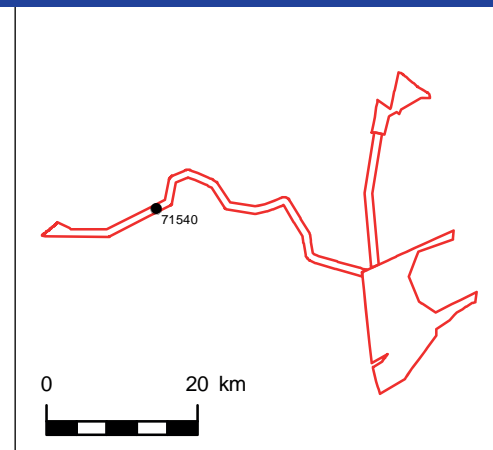


ID 71540 – HMS *Lord St Vincent* (Part Of) – UKHO 14540

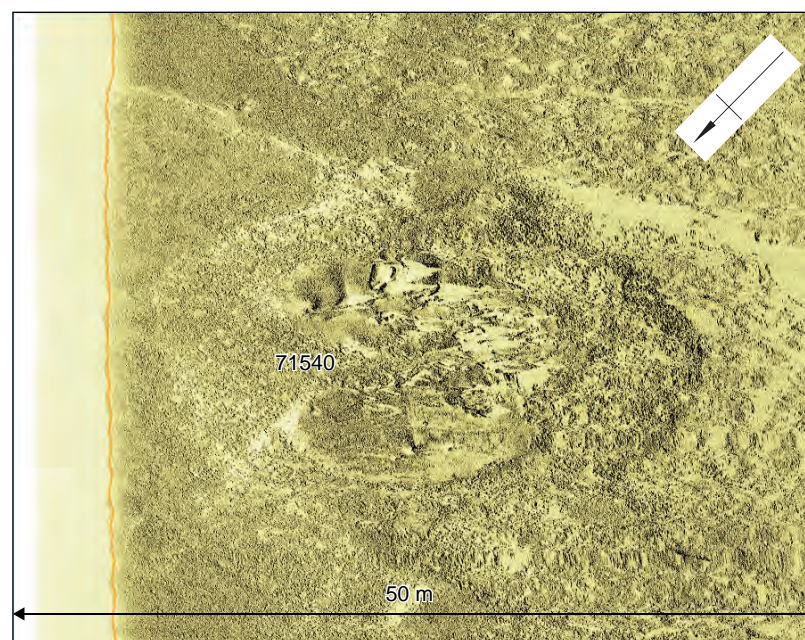
<b>Location</b>		391840 E 5744484 N	<b>Area</b>	Offshore cable corridor
<b>Archaeological Importance</b>		High		
<b>Geophysical survey dimensions and notes</b>		<p>Wreck <b>71540</b> has been identified as a highly degraded wreck situated in the offshore cable corridor. The wreck has an associated UKHO record (14540) for HMS <i>Lord St Vincent</i> (Part of).</p> <p>The wreck has been identified in the SSS data as an indistinct group of debris comprising a series of dispersed irregular and elongate dark reflectors with shadows measuring 24.2 x 11.1 x 0.8m, the largest object measures 16.2 x 0.7m.</p> <p>There is a very large, complex magnetic response of 1315nT in the 2021 magnetometer data associated with the wreck, indicating the presence of ferrous material or construction.</p> <p>The 2021 MBES data shows an area of distinct irregular mounds within an area of outcropping bedrock.</p>		
<b>Build</b>	<b>Type</b>	Drifter		
	<b>Construction</b>	Unknown, likely steel		
	<b>Dimensions (m)</b>	28.0 x 6.1 x 2.4		
	<b>Shipyard</b>	J Chambers Ltd, Lowestoft		
<b>Loss</b>	<b>Cause</b>	Mined		
<b>Extent of Survival</b>		<p>Associated with a UKHO record for HMS <i>Lord St Vincent</i> (Part Of), a one-boiler triple expansion engine drifter. The vessel was hired as an armed patrol vessel from 1939 and converted to a boom defence vessel from 1940, it was mined and sunk in 1941.</p> <p>A survey over the wreck in 1988 described it as being a circular area of wreckage 30.0m in diameter with no shadow and a magnetic anomaly indicating an iron content of 55 tonnes.</p> <p>In the 2021 data the wreck has no discernible structure and is highly degraded, with associated debris identified in the vicinity.</p>		



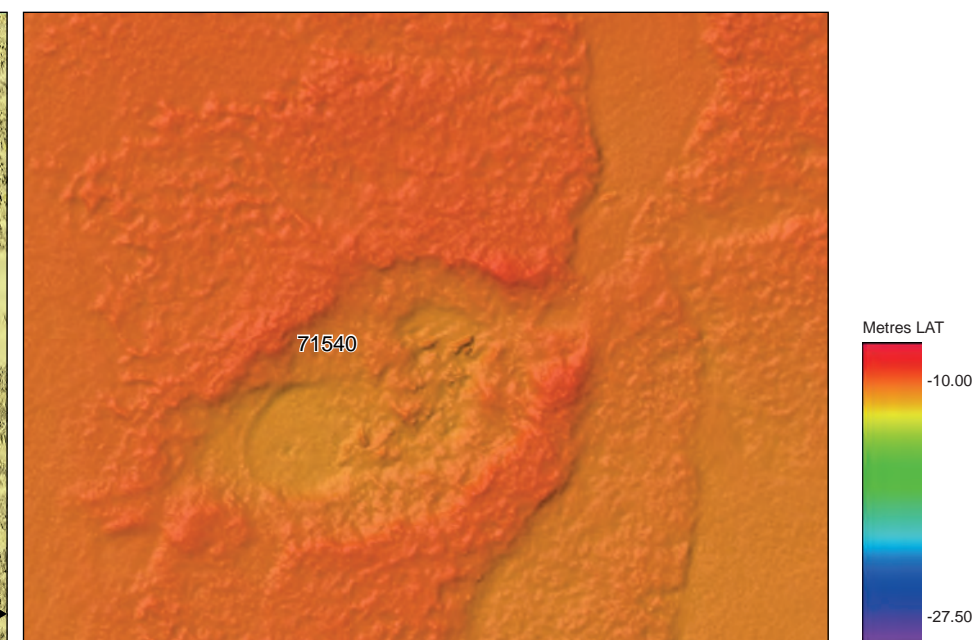
Mag. profile image



Report Area  
**Anomalies of archaeological potential**  
 A1 – Anthropogenic origin of archaeological interest



SSS waterfall image, 50 m range per channel



MBES grid image, x 1 vertical exaggeration, looking north



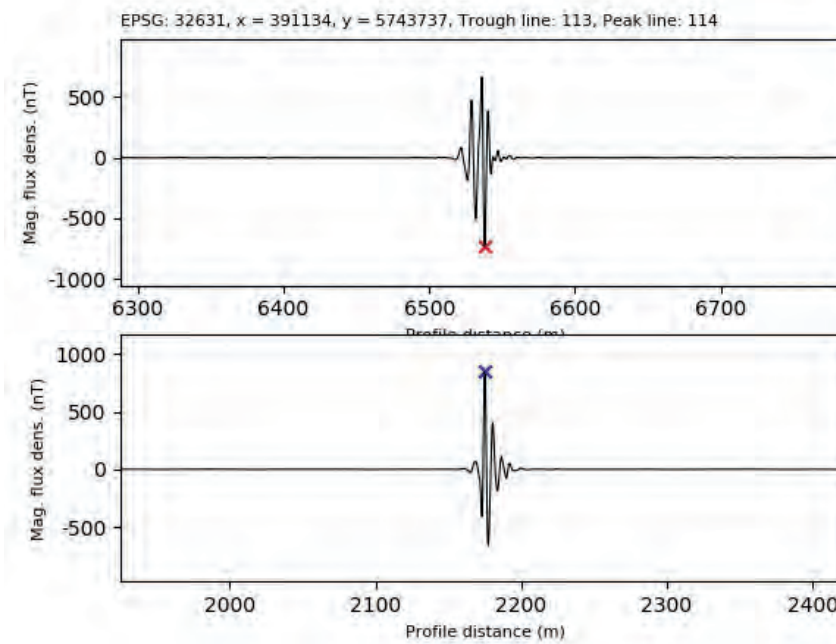
Coordinate system: WGS 1984 UTM Zone 31N  
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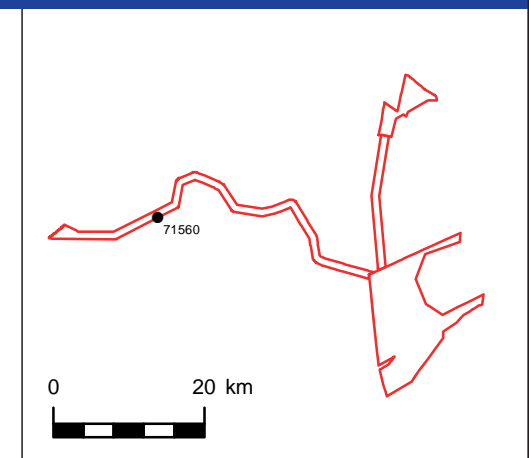


ID 71560 – Mac 5 (Possibly) – UKHO 14970

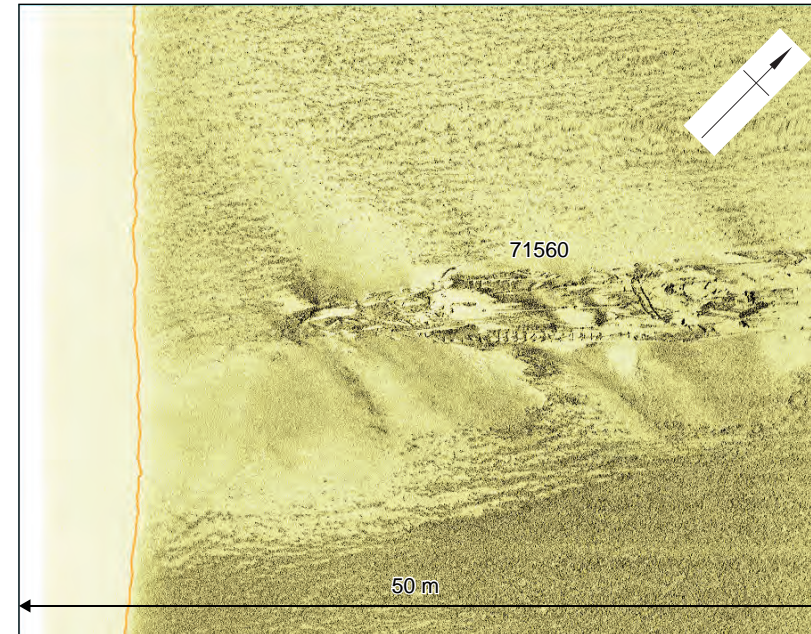
<b>Location</b>	391127 E 5743745 N	<b>Area</b>	Offshore cable corridor
<b>Archaeological Importance</b>	High		
<b>Geophysical survey dimensions and notes</b>	Wreck <b>71560</b> is identified as a fairly intact wreck situated in the offshore cable corridor. The wreck has an associated UKHO record (14970) for a military vessel, <i>Mac 5</i> (Possibly).		
	The wreck has been identified in the 2021 SSS dataset as a large and elongate group of angular, elongate, and irregular dark reflectors with bright shadows. The wreck is oriented north-west to south-east and measures 69.3 x 19.3 x 2.4m. The wreck appears upright, but slightly dispersed, there is some possible surviving structure visible on the north-eastern edge.		
<b>Geophysical survey dimensions and notes</b>	There are two very large magnetic responses of 1591 nT and 1586 nT in the 2021 magnetometer data associated with the wreck, indicating the presence of substantial ferrous material or construction.		
	The 2021 MBES data shows the distinct remains of an upright wreck, internally multiple angular mounds are visible and likely represent broken up deck and debris features. A cube shaped mound is visible in the centre of the wreck that is 2.1m tall and is likely surviving superstructure. The general height of the wreck is between 0.8m and 1.0m, indicating it may be partially buried, possibly settled or collapsed. There is scouring visible on the wrecks eastern edge for a maximum of 35.0m		
<b>Build</b>	<b>Type</b>	Military vessel	
	<b>Construction</b>	Unknown, likely steel	
	<b>Dimensions (m)</b>	Unknown	
	<b>Shipyard</b>	Unknown	
<b>Loss</b>	<b>Cause</b>	Presumed to have been mined	
<b>Extent of Survival</b>	Associated with a UKHO record for <i>Mac 5</i> (Possibly), a military vessel sunk in 1940, presumed to have been mined off North East Gunfleet during WWII. The wreck was last surveyed in 1994, with geophysical dimensions of 45.0 x 18.0 x 1.1m and described as having a moderate magnetic deflections associated.		
	In the 2021 geophysical data the wreck appears mostly intact but highly degraded. The larger dimensions recorded indicate it has become more exposed since 1994.		



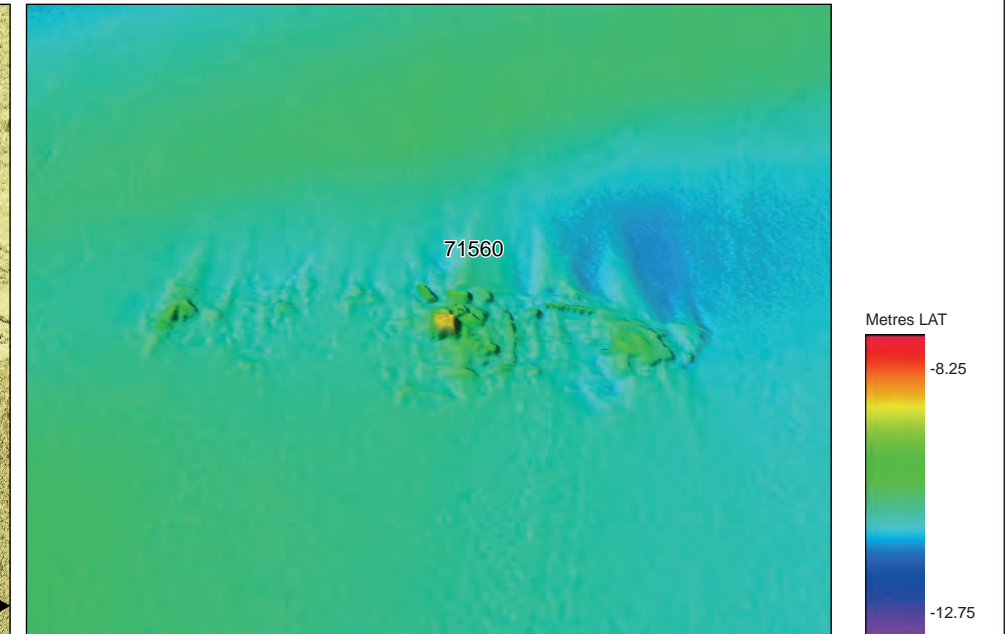
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- Report Area
- Anomalies of archaeological potential**
- A1 – Anthropogenic origin of archaeological interest



SSS waterfall image, 50 m range per channel



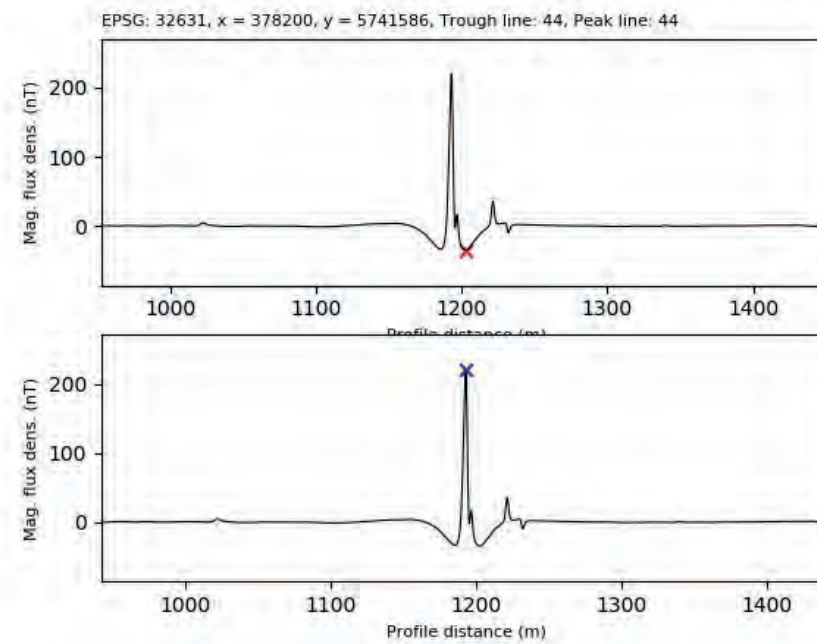
MBES grid image, x1 vertical exaggeration, looking north-east

	Coordinate system: WGS 1984 UTM Zone 31N		Date:	09/09/2022	Revision Number:	0
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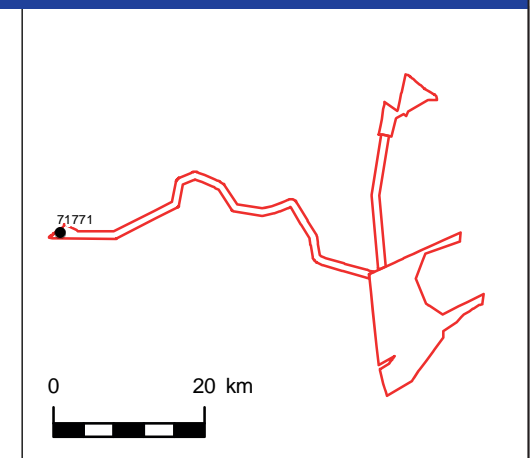


ID 71771 – Unknown

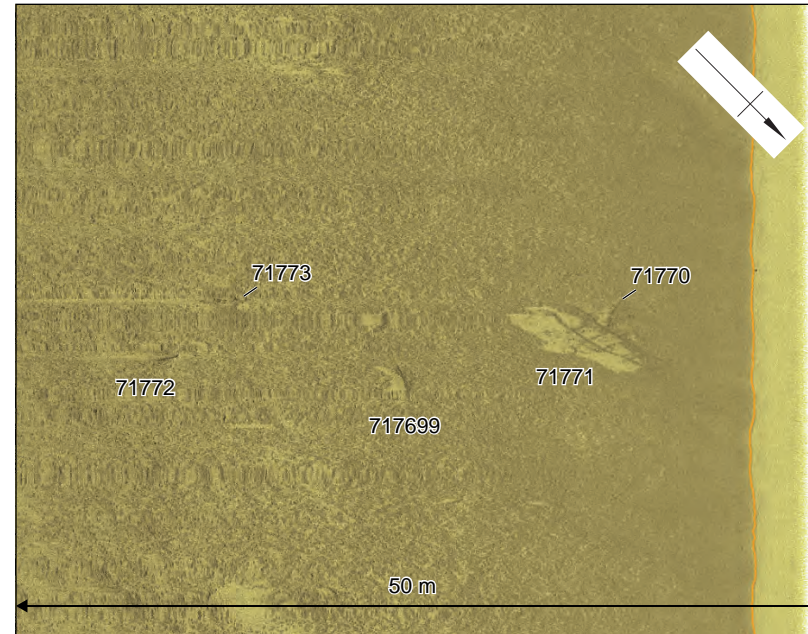
<b>Location</b>		378196 E 5741587 N	<b>Area</b>	Offshore cable corridor
<b>Archaeological Importance</b>		High		
<b>Geophysical survey dimensions and notes</b>		<p>71771 is identified as a fairly intact wreck situated in the offshore cable corridor.</p> <p>The wreck has been identified in the 2021 SSS data as a highly distinctive group of dark reflectors consisting of two parallel linear features crossed by additional regular perpendicular linear features internally. The wreck is orientated approximately NNE to SSW on the seabed.</p> <p>There is a large magnetic response of 255 nT in the magnetometer data associated with the wreck, indicating the presence of ferrous material or construction.</p> <p>The MBES data shows an elongate, irregular seabed disturbance. The primary feature is an ovoid mound, which has some slatted features visible and some small, rounded mounds, situated on a generally clear but slightly uneven seabed.</p>		
<b>Build</b>	<b>Type</b>	Unknown		
	<b>Construction</b>	Unknown, likely at least partially ferrous.		
	<b>Dimensions (m)</b>	Unknown		
	<b>Shipyard</b>	Unknown		
<b>Loss</b>	<b>Cause</b>	Unknown		
<b>Extent of Survival</b>		<p>Wreck 71771 is not a known wreck and so does not have a corresponding UKHO record.</p> <p>The wreck appears to be fairly intact, though objects identified in the vicinity of the wreck and interpreted as debris suggest it is partially broken up.</p>		



Mag. profile image



- Report Area
- Anomalies of archaeological potential**
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SSS waterfall image, 50 m range per channel



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



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*Offshore Wind Farm*



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*North Falls Offshore Wind Farm Limited*

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