

Offshore Wind Farm

Outline Onshore Written Scheme of Investigation (WSI)

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Glossary of Acronyms

ADBA	Archaeological Desk-Based Assessment
ADS	Archaeology Data Service
ClfA	Chartered Institute for Archaeologists
DBA	Desked-Based Assessment
DCO	Development Consent Order
EACN	East Anglia Connection Node
ECC	Essex County Council
EIA	Environmental Impact Assessment
ES	Environmental Statement
GCZ	Geoarchaeological Character Zones
GIS	Geographic Information System
GPS	Global Positioning System
HE	Historic England
HER	Historic Environment Record
Lidar	Light Detection and Ranging
MHWS	Mean High Water Springs
NMP	National Mapping Programme
NPS	National Policy Statement
NPPF	National Planning Policy Framework
OASIS	Online Access to the Index of Archaeological Investigations
OS	Ordnance Survey
OWSI	Outline Written Scheme of Investigation
PEIR	Preliminary Environmental Information Report
PAD	Protocol for reporting Archaeological Discoveries
PAS	Portable Antiquities Scheme
RAMS	Risk Assessment Method Statements
RWE	RWE Renewables UK Swindon Limited
SSER	SSE Renewable Offshore Windfarm Holdings Limited
TCC	Temporary construction compound
WSI	Written Scheme of Investigation

Glossary of Terminology

Onshore project area	The boundary within which all onshore infrastructure required for the Project will be located (i.e. landfall; onshore cable route, accesses, construction compounds; onshore substation and onshore cable route.
Cable landfall search area	Locations being considered for the landfall, comprising the Essex coast between Clacton-on-Sea and Frinton-on-Sea and areas immediately inland thereof.
Landfall	The location where the offshore export cables come ashore at Kirby Brook.
Offshore cable corridor	The corridor of seabed from the array area to the landfall within which the offshore export cables will be located.
Offshore export cables	The cables which bring electricity from the offshore substation platform(s) to the landfall, as well as auxiliary cables.
Onshore cable route	Onshore route within which the onshore export cables and associated infrastructure would be located.
Onshore export cables	The cables which take the electricity from landfall to the onshore substation. These comprise High Voltage Alternative Current (HVAC) cables, buried underground.
Onshore substation	A compound containing electrical equipment required to transform and stabilise electricity generated by the project so that it can be connected to the national grid.
Onshore substation works area	Area within which all temporary and permanent works associated within the onshore substation are located, including onshore substation, construction compound, access, landscaping, drainage and earthworks.
Temporary construction compound	Area set aside to facilitate construction of the onshore cable route. Will be located adjacent to the onshore cable route, with access to the highway where required.
The Applicant	North Falls Offshore Wind Farm Limited (NFOW).
The Project Or 'North Falls'	North Falls Offshore Wind Farm, including all onshore and offshore infrastructure.

1 Introduction

1.1 **Project Background**

- 1. The North Falls Offshore Wind Farm project (herein 'North Falls' or 'The Project') is an extension to the existing Greater Gabbard Offshore Wind Farm, which is located in the outer Thames Estuary, and was opened in 2013. The project is being developed by North Falls Offshore Wind Farm Limited (NFOW, also 'the Applicant'), a Joint Venture between SSE Renewables Offshore Windfarm Holdings Limited (SSER) and RWE Renewables UK Swindon Limited (RWE).
- 2. The project is proposed in response to The Crown Estate's extension leasing round, launched in 2017, with The Crown Estate recognising that extensions to operational wind farms are proven to be a successful way of efficiently developing more offshore generating capacity. NFOW was awarded an Agreement for Lease (AfL) from The Crown Estate in September 2020.
- 3. The project will comprise an array of offshore wind turbines and offshore electrical platforms which will be connected to the shore by offshore export cables installed within an offshore cable corridor. The project also requires onshore infrastructure in order to connect the offshore wind farm to the National Grid, the footprint for which is collectively referred to as the 'onshore project area'. The onshore project area (as shown on Figure 1, Appendix C) will comprise:
 - Landfall at Kirby Brook;
 - Buried onshore export cables located within an onshore cable route, from landfall (at Kirby Brook) to an onshore substation;
 - Areas for temporary construction compounds (TCCs), construction and operation and maintenance routes;
 - Onshore substation works area, which includes land required for temporary construction, export cables, means of access, drainage, landscaping, environmental mitigation;
 - Onshore substation; and
 - Land within the proposed East Anglia Connection Node (EACN) (the Project's National Grid connection point), for siting infrastructure required to connect to the National Grid.

1.2 Structure and Purpose of the Outline Onshore Written Scheme of Investigation (OWSI)

4. This Outline Written Scheme of Investigation (OWSI) will form the basis for a detailed Written Scheme of Investigation (WSI) for onshore archaeology for all areas of the North Falls onshore project area (see Plate 1). Construction will not commence until the detailed Written Scheme of Investigation (WSI) has been approved by the local planning authority in consultation with Essex County Council (ECC) and Historic England (HE). This commitment is secured via Development Consent Order (DCO) Requirement.

- 5. The onshore OWSI sets out the proposed approaches and commitments to archaeological survey and investigation to be undertaken post-consent. This includes both initial informative survey stages of mitigation work and subsequent additional mitigation measures, where required. This forms part of an overarching mitigation strategy to be undertaken within the onshore project area.
- 6. The onshore OWSI as certified by the Secretary of State would be incorporated into the contracts for the principal contractors of all onshore works as authorised by the DCO. All principal contractors, subcontractors and their suppliers would be required to observe the relevant provisions of the onshore OWSI and subsequent detailed WSI and provide evidence of how they will ensure its requirements would be implemented.
- 7. It is anticipated that the initial informative survey stages of mitigation would take place as part of the wider pre-construction programme and activities, followed by further and additional bespoke mitigation requirements on a case-by-case basis, as required, in ongoing consultation and engagement with ECC and HE.

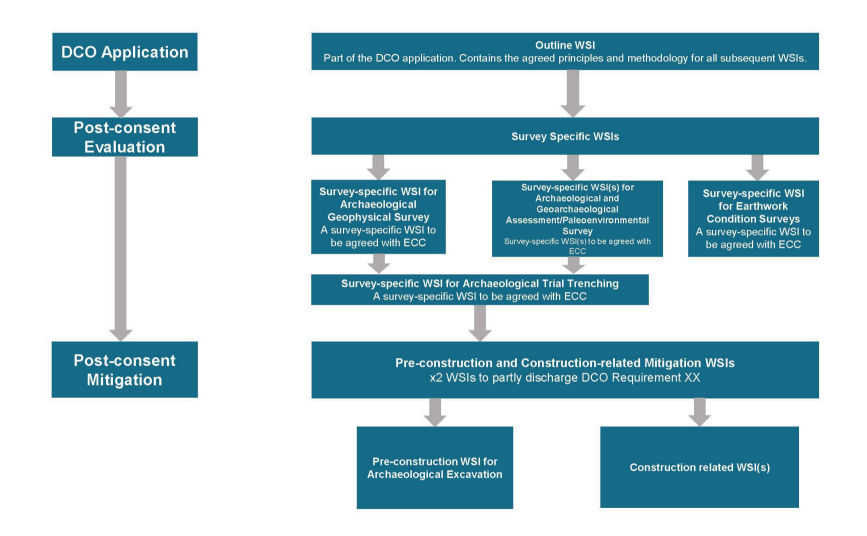
1.3 Broad Approach to Developing the Detailed WSI

- 8. This onshore OWSI sets out the proposed approaches, methodologies and commitments to archaeological survey, evaluation and investigation which were identified as the outcomes to the Environmental Impact Assessment (EIA) process. The scope of the onshore OWSI covers the onshore project area to Mean High Water Springs (MHWS), all heritage receptors below MHWS are covered by the Offshore OWSI (Document Reference 7.11). These are set out in Environmental Statement (ES) Chapter 25 Onshore Archaeology and Cultural Heritage (Document Reference 3.1.27).
- 9. Each post-consent initial informative stage of mitigation work (survey stage) would be subject to a separate survey-specific WSI (Section 5), which will provide further survey-specific details in line with this onshore OWSI.
- 10. These will build on previous WSIs agreed with ECC and HE during the preapplication period. These include:
 - Written Scheme of Investigation for Archaeological Geophysical Survey (Royal HaskoningDHV, 2022);
 - Written Scheme of Investigation for Archaeological and Geoarchaeological Monitoring of Ground Investigation Works (Wessex Archaeology, 2022); and
 - Written Scheme of Investigation for Archaeological Trial Trenching (Wessex Archaeology, 2023).
- 11. The survey-specific WSIs to be agreed with ECC will form part of the wider onshore archaeological mitigation strategy for both the pre-construction and construction phase. These will follow the methodologies proposed under this onshore OWSI and will detail the subsequent additional mitigation measures to be undertaken within the onshore project area. These would be informed by the results of the initial informative stage of mitigation work as well as build upon the information within this onshore OWSI (see Section 6). This would be an iterative process to developing and refining the mitigation approach ensuring

that all potential impacts upon onshore archaeology arising from the project are fully identified and appropriately and proportionately mitigated, wherever possible.

- 12. Example (model) clauses (Appendix A) have been included as outline examples of the likely approaches to mitigation works required and the associated specifications. These relate to methodologies for Archaeological Excavation and archaeological monitoring/watching brief. The precise clauses would only be determined during the development of the detailed WSI post-consent.
- 13. The flow chart below (Plate 1) provides a visual representation of the stages to producing the survey-specific WSIs which will inform the mitigation WSIs required to part discharge the DCO Requirement.

Plate 1 Post-consent WSI production



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2 Legislation Policy and Guidance

2.1 Legislation and Planning Policy

14. The primary legislation relating to the consent regime for the Project is provided by the Planning Act 2008, with the assessment undertaken with specific reference to the principal policy documents with respect to Nationally Significant Infrastructure Projects are the National Policy Statements (NPS). Of specific relevance to the Projects is EN-1 Overarching NPS for Energy (DESNZ 2023a) and EN-5 for Electricity Networks Infrastructure (DESNZ 2023b). Also of relevance is the National Planning Policy Framework (NPPF) Section 16: Conserving and enhancing the historic environment; although the NPPF is not directed specifically at NSIPs, it sets out the principal national policy on the importance, management and safeguarding of heritage assets within the planning process.

2.2 Standards and Guidance

- 15. The following relevant standards, guidance and good practice produced by the Chartered Institute for Archaeologists (CIfA) and the Association of Local Government Archaeological Officers (ALGAO) have been taken account of in the production of this onshore OWSI:
 - Standards for Field Archaeology in the East of England (ALGAO, 2003)
 - Standard and guidance for geophysical survey (CIfA, 2020a);
 - Standard and guidance for the creation, compilation, transfer and deposition of archaeological archives (CIfA, 2020bc);
 - Standard and guidance for the collection, documentation, conservation and research of archaeological materials (CIfA, 2020c);
 - Advice Note for Post-Excavation Assessment (ALGAO, 2015);
 - Code of Conduct (ClfA, 2021);
 - Standard and guidance for the archaeological investigation and recording of standing buildings or structures (CIfA, 2019b);
 - Standard and guidance for archaeological excavation (CIfA, 2023a);
 - Standard and guidance for archaeological field evaluation (CIfA, 2023b); and
 - Standard and guidance for an archaeological monitoring and recording (CIfA, 2023c).
- 16. Of further relevance is the following non-exhaustive list of publications from HE. Other survey and investigation-specific guidelines will also apply in addition to those listed below:
 - Environmental Archaeology: A Guide to the Theory and Practice of Methods, from Sampling and Recovery to Post-excavation (2nd Edition) (English Heritage, now Historic England, 2011);

- Management of Research Projects in the Historic Environment (MoRPHE: Historic England, 2015a);
- Geoarchaeology: Using Earth Sciences to Understand the Archaeological Record (Historic England, 2015b);
- Preserving Archaeological Remains: Decision-taking for Sites under Development (Historic England, 2016a);
- Guidelines for the Use of Geophysics in Archaeology. Questions to Ask and Points to Consider (EAC Guideline 2) (European Archaeologiae Consilium – EAC, 2016);
- Understanding Historic Buildings. A Guide to Good Recording Practice (Historic England, 2016b); and
- Understanding the Archaeology of Landscapes (Historic England, 2017).

3 Archaeological and Historical Baseline Summary

3.1 Introduction

- 17. The following section provides a summary of the known and potential onshore archaeological and cultural heritage resource within the defined study areas as detailed in ES Chapter 25 Onshore Archaeology and Cultural Heritage (Document Reference: 3.1.27).
- 18. The baseline environment was informed by:
 - ES Appendix 25.1 Cable landfall search area historic environment deskbased assessment (Document Reference: 3.3.48);
 - ES Appendix 25.2 Onshore Cable Corridors(s) and Onshore Substation Zone Historic Environment Desk-Based (baseline) Assessment (Document Reference: 3.3.49);
 - ES Appendix 25.5 Heritage Walkover Survey (Document Reference: 3.3.52);
 - ES Appendix 25.6 Geoarchaeological Desk-based Assessment (Document Reference: 3.3.53);
 - ES Appendix 25.8 Archaeological Geophysical Survey Report (Document Reference: 3.3.55);
 - ES Appendix 25.9 Five Estuaries Archaeological and Geoarchaeological Monitoring of Ground Investigation Works Report (Document Reference: 3.3.56);
 - ES Appendix 25.10 Five Estuaries & North Falls Onshore Substation Area Archaeological Evaluation Report: Phase 1 (Document Reference: 3.3.57);
 - ES Appendix 25.11 Five Estuaries & North Falls Onshore Substation Area Archaeological Evaluation Report: Phase 2 (Document Reference: 3.3.58); and
 - ES Appendix 25.12 Five Estuaries & North Falls Onshore Substation Area Palaeolithic Evaluation Report: Phase 2 (Document Reference: 3.3.59).
- 19. The archaeological periods referred to in this chapter are broadly defined by the following date ranges:
 - Palaeolithic: 960,000 BC 8,500 BC;
 - Mesolithic: 8,500 4,000 BC;
 - Neolithic: 4,000 2,200 BC;
 - Bronze Age: 2,200 700 BC;
 - Iron Age: 700 BC AD 43;
 - Romano-British: AD 43 410;
 - Early medieval (Saxon): AD 410 1066;
 - Medieval: AD 1066 1499;

- Post-medieval and 19th Century: AD 1500 1899; and
- Modern: AD 1900 present day.

3.2 Designated Heritage Assets

- 20. There are 449 designated heritage assets within the 1km designated heritage assets study area around the onshore cable route and 5km study area around the onshore substation works area, comprising:
 - Seven Scheduled Monuments;
 - Two Registered Parks and Gardens;
 - 432 Listed Buildings; and
 - Eight Conservation Areas.
- 21. Details of the designated assets within the designated heritage assets study area, are presented in a gazetteer (ES Appendix 25.7 Onshore historic environment gazetteers (Document Reference: 3.3.54) and on Figure 2, Appendix C.
- 22. At present, one designated heritage assets is partly located within the onshore project area: the Great Holland Conservation Area. Operation and maintenance access routes to service the landfall located within the onshore project area currently extend into the southern half of Frinton Conservation Area.
- 23. There are no other designated heritage assets located within the onshore project area.

3.3 Summary of Non-designated heritage assets within the Study Area

- 24. There are 240 non-designated heritage assets within the 500m non-designated heritage assets study area based on the ES onshore project area (ES Appendices 25.1, 25.2, and 25.7 (Document Reference: 3.3.48, 3.3.49 and 3.3.54) and on Figure 3, Appendix C). The full gazetteer is presented in ES Appendix 25.7 Onshore historic environment gazetteers (Document Reference: 3.3.54). Of these records, 52 fall within the onshore project area. Eight of those located within the onshore project area are findspots or finds recorded by the Portable Antiquities Scheme (PAS).
- 25. Non-designated heritage assets subject to potential direct physical impacts are confined to the onshore project area and may comprise potential subsurface archaeological remains and above ground heritage assets (e.g. earthworks or structures).

3.4 Sub-surface Archaeological Remains

26. Features indicative of below ground archaeological remains, as indicated by data available and archaeologically assessed as part of the archaeological desk-based assessment (ADBA) (ES Appendices 25.1 (Document Reference: 3.3.48) and 25.2 (Document Reference: 3.3.49)), include cropmarks, soil/parch marks, depressions, and ditches.

- 27. Sub-surface archaeological remains may also be indicated by features identified in aerial photographs or historic map data as former buildings, structures, or sites. These may no longer survive as extant above ground remains but below ground remains may still be present (ES Appendix 25.2 Onshore Cable Corridors(s) and Onshore Substation Zone Historic Environment Desk-Based (baseline) Assessment (Document Reference 3.3.49)).
- 28. A programme of archaeological geophysical survey (detailed magnetometry) has been undertaken across the onshore project area in all areas that were suitable for survey and available for access (Figure 4, Appendix C) to help inform the understanding of the subsurface archaeological potential of the onshore project area (see ES Appendix 25.8 Archaeological Geophysical Survey Report (Document Reference 3.3.55)). It is worth noting that the total area surveyed was 708.8 ha, much of which now falls outside the onshore project area. This data was used to inform route refinement and micro-siting of the onshore cable route around anomalies of potential archaeological interest. The types of buried archaeological remains identified range from extensive areas of settlement and enclosure to single clearly defined features.
- 29. A total of 14.5 ha of surveyable onshore project area remains to be completed due to access constraints and unsuitable weather conditions. The remaining survey will be undertaken post-consent and prior to detailed design to inform the subsequent intrusive archaeological evaluations (e.g. trial trenching).
- 30. Heritage assets within the onshore project area considered to potentially represent surviving below ground archaeological remains have not yet been fully evaluated through intrusive evaluation approaches, with the exception of the onshore substation works area.
- 31. A phased programme of archaeological evaluation by trial trenching has been undertaken at the onshore substation works area. The detailed reports of the evaluation works undertaken at the onshore substation works area are shown in ES Appendix 25.10 Five Estuaries & North Falls Onshore Substation Area Archaeological Evaluation Report: Phase 1 (Document Reference: 3.3.57))and ES Appendix 25.11 Five Estuaries & North Falls Onshore Substation Area Archaeological Evaluation Report: Phase 2 (Document Reference: 3.3.58), the results of which confirmed the presence of multiple field systems / land management features and discrete pits and post-holes, demonstrating the accuracy of the previous geophysical and aerial photography survey. Features dated to the Bronze / Iron Age and Medieval periods were identified from artefactual evidence, with tentative evidence for Romano-British activity.
- 32. A summary of the below ground archaeological remains identified within the onshore project area from the desk-based and non-intrusive evaluation surveys has informed the Schedule of Archaeological Requirements (Appendix B).

3.5 Archaeological Potential of the Onshore Project Area

33. The overall archaeological potential of the onshore project area is considered to be high (i.e. archaeological discoveries are likely), with the following key areas along the onshore cable route identified for potential archaeological discoveries:

- For the Palaeolithic, Mesolithic, and Neolithic periods, there is a moderate likelihood of finds limited to lithic artefacts. Evidence within the immediate vicinity at Lawford (1.5 km north from the onshore substation works area), comprises evidence for a more settled existence from the Neolithic period onwards.
- Bronze Age funerary activity in the form of cropmark evidence is focused around the Little Bromley area (near to the onshore project area). Additional undated ring-ditch features identifiable from the geophysical survey and HER record are located at various points along the onshore cable route, suggesting a moderate to high likelihood for unrecorded assets relating to funerary practice. The concentration of prehistoric findspots within the vicinity of the onshore substation works area increases the potential for further finds in this area. Similarly, the record of ringditches and possible associated enclosures in the HER around Beaumontcum-Moze and Great Holland suggests there is potential for Bronze Age activity in these areas.
- Iron Age evidence is demonstrated in the HER as a red hill at the intertidal zone at landfall, though no evidence of this was identified during the heritage walkover survey. The high density of Iron Age and post-medieval findspots to the south of Little Bromley suggests this could be an area of particular sensitivity, consistent with multiperiod settlement. Geophysical survey of the area revealed linear and curvilinear anomalies, discrete features and a residual remains of a possible trackway which has been identified on aerial imagery sources. Smaller concentrations of findspots near to Lawford, Beaumont-cum-Moze, and Great Holland, suggest a moderate likelihood for Iron Age activity at these areas in particular, which likely relate to isolated settlement and agricultural field systems.
- The first and second phase of evaluation trenching at the onshore substation works area identified a number of features dating to the Bronze / Iron Age period based on artefactual evidence. At the phase 1 evaluation, a grave containing cremated human remains was discovered, but a lack of dating evidence hampers further discussion of the burial. Numerous Bronze Age ring ditches are known to lie within the environs of the onshore substation works area, including a substantial group at Great Bromley some 3km to the south. Similarly, the findspot of a Bronze Age hoard was recorded at the centre of the onshore substation works area. The cremation rite was practiced across the wide temporal range covered by these finds, and although a Bronze / Iron Age or Romano-British date appears most likely, it cannot be stated with certainty.
- Romano-British activity is represented in abundance to the north-west of Little Bromley (across the onshore substation works area) where a small settlement is likely present at the intersection of various Roman roads radiating from Colchester and out to coastal settlements/harbours. The geophysical survey undertaken across the onshore substation works area provided enhanced information for this site (see ES Appendix 25.8 Archaeological Geophysical Survey Report (Document Reference: 3.3.55)). Note, artefactual evidence recovered from the subsequent evaluation trenching dating to the Romano-British period is considered too

small a quantity to be reliable for dating features at the onshore substation works area. Similar concentrations are around Little Bromley and Beaumont-cum-Moze and to a lesser degree at Beaumont Quay. Any previously unrecorded assets would likely be representative of the road network and land-use in association with settlement and subsistence.

- High likelihood of unrecorded assets relating to the medieval period (and potentially the early medieval period) likely relating to isolated rural settlement and agricultural field systems. Archaeological remains relating to settlement and agriculture would potentially be concentrated in the vicinity of existing settlements, evidenced by the concentrations of finds to the south of Little Bromley, around Beaumont-cum-Moze and Thorpe-le-Soken, with dispersed finds and cropmark evidence of field boundaries, enclosures and trackways in the wider area.
- Similarly with the Post-medieval period, unrecorded assets are likely to relate to isolated settlements and agriculture, with more dense settlement patterns around Great Clacton and Walton-on-the-Naze evidenced by findspots of coins and a trade token. Well preserved remains relating to industrial activities may be concentrated near Beaumont Quay where a lime kiln survives in good condition. An additional brick kiln is recorded at Thorpe-le-Soken within the onshore project area. Further evidence is noted around Little Bromley and Horsley Cross.
- Moderate likelihood of surviving unrecorded evidence relating to defensive measures during the 19th century, WWI and WWII, particularly around the coastal areas, such as pillboxes and remains associated with the demolished Martello Tower H.

3.6 Geoarchaeological and Palaeoenvironmental Potential

- 34. The geoarchaeological desk-based assessment (GDBA) (ES Appendix 25.6 (Document Reference: 3.3.53)) identified deposits of archaeological and geoarchaeological interest within the onshore project area. A total of nine Geoarchaeological Character Zones (GCZs) were originally defined in the previous GDBA produced for the onshore project area (based on the Preliminary Environmental Information Report (PEIR) assessment boundary). These GCZs have been updated following new data obtained from recent geoarchaeological and Geoarchaeological Monitoring of Ground Investigation Works Report (Document Reference: 3.3.56) and geoarchaeological investigations at the onshore substation works area (ES Appendix 25.12 Five Estuaries & North Falls Onshore Substation Area Palaeolithic Evaluation Report: Phase 2 (Document Reference: 3.3.59)).
- 35. These include Pleistocene fluvial deposits and Brickearth, and Alluvium of Holocene date with some potential for Pleistocene and/or Holocene Head/Colluvium to be present. Following the secondary phases of geoarchaeological evaluation these deposits were generally identified as of low importance but a gully identified in the geoarchaeological evaluation may be of medium importance at the onshore substation works area.

- 36. Pleistocene fluvial deposits are expected to be present along much of the onshore cable route but are unproven in areas where geological records are absent. Sands and gravels, interpreted as part of the Kesgrave terraces sequence, were recorded during geoarchaeological monitoring of ground investigation (GI) boreholes at the proposed landfall of the Five Estuaries Offshore Wind Farm (ES Appendix 25.9 Five Estuaries Archaeological and Geoarchaeological Monitoring of Ground Investigation Works Report, (Document Reference: 3.3.56). There is moderate to high potential for Lower to Middle Palaeolithic archaeology and faunal remains to be present within these deposits, or for fine-grained or organic lenses with palaeoenvironmental potential to be preserved.
- 37. Brickearth is present in the northern and southern parts of the onshore cable route and while its archaeological and palaeoenvironmental potential is largely unknown, there is evidence for preservation of archaeological (including mammalian) remains within similar deposits at Wrabness and Holbrook Bay located to the north of the onshore cable route.
- 38. Alluvium is of geoarchaeological interest as it may contain or partially mask Holocene archaeological features and/or layers, preserve palaeochannels (remnants of rivers or stream channels that flowed in the past and have been currently filled or buried by younger fluviatile sediments) and contain peat or richly organic units that have high palaeoenvironmental potential. Alluvium was recorded during geoarchaeological monitoring of GI boreholes at the proposed landfall of the Five Estuaries Offshore Wind Farm (ES Appendix 25.9 Five Estuaries Archaeological and Geoarchaeological Monitoring of Ground Investigation Works Report (Document Reference: 3.3.56)). The alluvium comprised an upper and lower minerogenic unit, separated by a peat ranging in thickness from 0.5 to 1.5m. The confirmed presence of alluvium and peat within the Holland Haven Marshes indicates there is high potential for deposits with a perceived heritage importance of high to be present at the possible landfall location. Although not proven by legacy borehole data, alluvium is likely to be present on the floodplain of the Tendring Brook towards the centre of the onshore cable route (northeast of Tendring), and towards the north, in the area of Holland Brook (close to Horsley Cross).
- 39. Deposit modelling along the onshore cable route indicates there is some potential for Head and Colluvium to be present, particularly near the base of slopes. These deposits have potential to include eroded or redeposited archaeological material, or to seal underlying layers of archaeological interest (e.g. buried soil horizons).
- 40. Results from a priority geophysical survey near Little Bromley located across the onshore substation works area identified a series of ditch and water channel features interpreted as superficial geology (ES Appendix 25.8 Archaeological Geophysical Survey Report (Document Reference: 3.3.55)). Little Bromley is located in a GCZ characterised by Head/Colluvium and Brickearth, overlying Pleistocene fluvial deposits. There are no modern watercourses in this area, which is characterised by relatively high, flat ground.
- 41. Across the Tendering peninsula there is evidence of patterned ground which is a phenomena that occurs in cold climates when physical processes such as freezing and thawing move sediment, washing fine grained material down and

bringing coarser gravel to the surface (Essex County Council and Tendring District Council, 2009). This is most common on flat ground where Brickearth overlies sands and gravels as is expected in the Little Bromley area. Therefore, the features observed in the geophysical survey may be patterned ground and represent a landscape that formed during the last cold stage, approximately 15,000-20,000 years ago.

42. A summary of the GCZs for the onshore project area (based on Tables 4 and 6 in ES Appendix 25.9 Five Estuaries Archaeological and Geoarchaeological Monitoring of Ground Investigation Works Report (Document Reference: 3.3.56)) is presented in Table 3.1 below.

GCZ	Principal Quaternary deposits	Approximate depth of deposits (metres below ground level (m bgl))	Archaeological potential of deposits	Palaeoenvironmental potential of deposits	Geoarchaeological significance
1	Alluvium Peat Fluvial Sands and Gravels (Late Pleistocene)	0.00-9.00 3.00-6.00 9.00-12.00	Low ⁽¹⁾ High Unknown	Low ⁽¹⁾ High Unknown	Low-Moderate Moderate-High Unknown
2	Unknown	Unknown	Unknown	Unknown	Unknown
3	Colluvium Head-Brickearth / Head-Gravel Kesgrave Sands and Gravels (Cooks Green Gravel)	Unknown 0.20-4.50 0.50-6.00	Low Unknown Unknown	Low ⁽²⁾ Unknown Unknown	Low-Moderate Unknown Unknown
3а	Head-Brickearth Kesgrave Sands and Gravels (Cooks Green Gravel)	0.20-2.00 1.20-5.60	Unknown Unknown	Unknown Unknown	Unknown Unknown
3b	Head-Brickearth	0.30-4.50	Moderate	Low	Moderate
4	Colluvium Head-Brickearth / Head-Gravel Kesgrave Sands and Gravels (Cooks Green Gravel)	Unknown	Low Unknown Unknown	Low ⁽²⁾ Unknown Moderate	Low-Moderate Unknown Moderate-High
4a	Head-Brickearth Kesgrave Sands and Gravels (Cooks Green Gravel)	1.00-4.10 2.00-3.00	Unknown Unknown	Unknown Unknown	Unknown Unknown
5	Alluvium Colluvium Head-Brickearth / Head-Gravel Kesgrave Sands and Gravels (Cooks Green Gravel/ Wivenhoe Gravel)	Unknown	Low ⁽¹⁾ Low Unknown Unknown	Low ⁽¹⁾ Low ⁽²⁾ Unknown Unknown	Low-Moderate Low-Moderate Unknown Unknown

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GCZ	Principal Quaternary deposits	Approximate depth of deposits (metres below ground level (m bgl))	Archaeological potential of deposits	Palaeoenvironmental potential of deposits	Geoarchaeological significance
6	Colluvium Head-Brickearth / Head-Gravel Kesgrave Sands and Gravels (Ardleigh Gravel / Wivenhoe Gravel)	Unknown 0.20-3.00+ 0.50-3.50+	Low Unknown Unknown	Low ⁽²⁾ Unknown Unknown	Low-Moderate Unknown Unknown
7	Alluvium Colluvium Head-Brickearth / Head-Gravel Kesgrave Sands and Gravels (Ardleigh Gravel)	Unknown	Low ⁽¹⁾ Low Unknown Unknown	Low ⁽¹⁾ Low ⁽²⁾ Unknown Unknown	Low-Moderate Low-Moderate Unknown Unknown
8	Colluvium Head-Brickearth / Head-Gravel Kesgrave Sands and Gravels (Ardleigh Gravel)	Unknown 0.00-2.75 0.00-10.00	Low Unknown Unknown	Low ⁽²⁾ Unknown Unknown	Low-Moderate Unknown Unknown
8a	Head-Brickearth Head-Gravel Sands Kesgrave Sands and Gravels (Ardleigh Gravel)	0.30-1.70 0.60-2.55 0.90-3.20 1.60-3.0+	Low Low-Moderate Low Low ⁽³⁾	Low Low Unknown Low ⁽³⁾	Moderate-Low Unknown Unknown High
8b	Head-Brickearth Head-Gravel Kesgrave Sands and Gravels (Ardleigh Gravel)	0.27-1.00 0.45-1.80 0.50-3.20+	Low Low-Moderate Low ⁽³⁾	Low Low Low-Moderate ⁽³⁾	Moderate-Low Unknown High

⁽¹⁾ may contain organic-rich or peat units of high archaeological and palaeoenvironmental potential ⁽²⁾ may contain calcareous units of moderate palaeoenvironmental potential

⁽³⁾ potential of deposits below evaluated depth is unknown

3.7 Above Ground Archaeological Remains and Heritage Assets

43. Features considered to represent above ground heritage assets within the onshore project area are summarised in Table 3.2.

Table 3.2 Possible above	ground heritage assets	within onshore project area
	ground nentage assets	

EHER Number	APS ID	Description	Perceived Heritage Importance	
Landfall				
10048	N/A	Pillbox on the sea wall at Sandy Point. An FW3/22 pillbox standing on the sea wall at Sandy Point.	Low-Medium	
48671	N/A	Site of Mr Barton's Pans, Holland Haven, at the mouth of the former Gunfleet Estuary. Thought to be copperas settling pans.	Low-Medium	
Onshore Ca	ble Route			
3143	APS_04	Field boundaries visible as cropmarks on historic aerial photographs and satellite imagery with residual earthwork remains visible on LiDAR data.	Low-Medium	
Onshore substation works area				
No above ground heritage assets within the onshore substation works area.				

- 44. These heritage assets represent only those within the onshore project area which are considered to represent above ground remains as indicated by descriptive information held by the HER and assessed as a result of the aerial photographic, LiDAR and historic map analysis.
- 45. It is worth noting that during the heritage walkover survey, the detail of the pans at the site of Mr Barton's Pans (EHER 48671) were difficult to establish due to the nature of the long vegetation along this stretch of marshland. Similarly, during the walkover, a slightly raised area was identified at the location of residual earthwork remains visible on LiDAR data (EHER 3143). However, it was not clear if the undulating landscape was a result of natural occurrences or human activity.
- 46. It is also acknowledged that examples of above ground historic earthworks are a rare resource within Tendring as a result of agricultural activity and as such are considered valuable where they do survive as above ground features.

4 Schedule of Archaeological Requirements

- 47. This onshore OWSI should be read with reference to the outline Schedule of Archaeological Requirements table (Appendix B), which presents a summary of the currently known and potential remains within the onshore project area.
- 48. The location of these known and potential archaeological remains is presented on Figure 3, Appendix C with further detail provided in ES Appendix 25.2 Onshore Cable Corridors(s) and Onshore Substation Zone Historic Environment Desk-Based (baseline) Assessment (Document Reference: 3.3.49).

- 49. The outline Schedule of Archaeological Requirements is not definitive and would be subject to regular updates and refinements throughout the post-consent stages of the Project. This will occur as more information comes to light, and at key milestones as part of the post-consent archaeological works (for example, following each initial informative stage of mitigation, see Section 6). This would be prior to additional mitigation measures being established and formalised within subsequent pre-construction and construction-related mitigation WSIs (see Section 7).
- 50. In the initial post-consent stage of the Project, careful attention will be given to planning the program and scheduling of archaeological survey work and investigation.
- 51. Each of the survey-specific and subsequent pre-construction and construction related WSIs (see Section 1.3 above and Section 5) would include detail on anticipated timetabling and programme. With respect to intrusive work, this would also include anticipated post-excavation timeframes (where required).
- 52. It is also anticipated that the Project would retain the services of an archaeological consultant/coordinator (appointed by the Project) in the postconsent stages of the project. The archaeological consultant/coordinator would identify any programme pinch points early in the process, so that these can be effectively allowed for and managed within the wider project timescales. The Archaeological consultant/coordinator would be responsible for execution of the survey-specific WSIs, input into fieldwork design, management of the appointed Archaeological Contractor(s) and consultation/engagement with ECC (and HE as appropriate).
- 53. Every effort would be made for archaeological works to be appropriately planned with sufficient time allowance provided, within the confines of what can be realistically expected and anticipated at each stage.
- 54. During the construction phase, an archaeologist may not be on site to monitor all elements of the intrusive groundworks (following agreement with ECC (and HE as appropriate) where proportionate mitigation has already been carried out within these areas). In these instances, NFOW and the relevant appointed Principal Contractor(s) will implement a protocol for reporting archaeological discoveries (PAD) (see Section 7.6) as an opportunity to engage with the workforce and allow reporting of remains that would be recovered outside archaeological investigation.

5 Survey Specific WSIs

5.1 Introduction

- 55. Each initial informative stage of mitigation work (ultimately informing subsequently required mitigation approaches) would be subject to a bespoke survey specific WSI produced by the appointed Archaeological Co-ordinator and approved by ECC (and HE, as required). Any variations to the survey specific WSIs would be agreed with ECC (and HE, as required) prior to their implementation.
- 56. The initial informative stages of mitigation work will include:
 - Geophysical Survey of remaining areas;
 - Archaeological and Geoarchaeological monitoring of Ground Investigation (GI) works;
 - Targeted Archaeological Trial Trenching;
 - Targeted Earthwork Condition (Global Positioning System (GPS)/topographic) Survey; and
 - Targeted Geoarchaeological Assessment/Palaeoenvironmental Survey.
- 57. Details on the methodologies for each initial informative stage of mitigation work is presented in Section 6.
- 58. Ongoing consultation regarding the commencement and location of the initial informative stages of mitigation work will continue with ECC (and HE, as required) post-consent.

5.2 Aims and Objectives

- 59. The general aims and objectives for the post-consent initial informative stages of mitigation work are to:
 - Further examine the archaeological and cultural heritage resource within the onshore project area, including clarifying the presence/absence and extent of any buried archaeological remains (and above ground remains, e.g. earthworks, extant buildings/structures, where present);
 - Identify, within the constraints of the works, the date, character and condition of any surviving remains within the onshore project area;
 - Assess the degree of predicted impacts to sub-surface horizons and to document the extent of archaeological survival of buried deposits within the onshore project area;
 - Analyse and interpret the results; and
 - Produce reports which will present the results of the works in sufficient detail to allow informed decisions to be made concerning ongoing, and where appropriate additional, mitigation strategies.
- 60. In addition to the above aims and objectives, the survey-specific WSIs and subsequent mitigation related WSIs produced in the post-consent/preconstruction phases will seek to identify further specific research aims and

objectives (including overarching research questions) for the archaeological works associated with the Project. Where possible and applicable these will be directly linked to the East of England Research Framework (<u>https://researchframeworks.org/eoe/research-agenda/</u>) and the Tendring Heritage Strategy (Place Services, 2019).

5.3 Monitoring

- 61. Having agreed the survey-specific WSIs, the Archaeological Coordinator / Contractor(s) will inform ECC (and HE, as required) of the proposed commencement dates of fieldwork for each survey / investigation type, and then provide regular updates on the progress of the surveys.
- 62. Reasonable and regular access to the site will be arranged for representatives of ECC and HE, as appropriate, for inspection and monitoring visits. These will be accompanied by the Archaeological Coordinator / Archaeological Contractor(s).

5.4 Health and Safety

- 63. Health and Safety considerations will be of paramount importance in conducting all archaeological fieldwork. Safe working practices will override archaeological considerations at all times.
- 64. All work will be carried out in accordance with the Health and Safety at Work Act 1974 and the Management of Health and Safety Regulations 1992, as well as all other relevant Health and Safety legislation, regulations and codes of practice in force at the time.
- 65. Where fieldwork is anticipated to fall outside of CDM regulations, such as the initial informative stage of mitigation work carried out under Survey Specific WSIs (see Plate 1), the Archaeological Contractor(s) will supply a copy of their Health and Safety Policy and a site and task specific health and safety focused Risk Assessment Method Statement (RAMS) document to NFOW before the commencement of any fieldwork. The RAMS will have been read and understood by all staff attending the site before any survey and investigation works commence. The Risk Assessment will be subject to updates as any new risks are identified and regularly reviewed.
- 66. Where fieldwork is anticipated to fall under CDM regulations, the Archaeological Contractor(s) RAMS will respond, and align to, the Principal Contractors Construction Phase Health and Safety Plan.
- 67. The appropriate landowner agreements will need to be in place and any environmental constraints will be highlighted, considered and managed both prior to any archaeological works commencing and during the survey and investigation works themselves.

6 Methodologies (Further Survey and Evaluation Work)

6.1 General Approach

68. Each stage of further survey and evaluation work will be undertaken postconsent and in advance of construction works. In the event that non-designated heritage assets cannot be avoided this will be followed by subsequent mitigation measures, as and where required (see Section 7).

6.2 Additional Project Wide Geophysical Survey

- 69. In the pre-application stages of the Project, Wessex Archaeology undertook a targeted programme of archaeological geophysical survey across the onshore project area. The survey coverage equated to approximately 85% of the onshore project area.
- 70. A further geophysical survey effort across the remaining 15% (14.5 ha) of the onshore project area will be undertaken post-consent. This aims to achieve as close to full coverage of the onshore project area as practicable to inform subsequent intrusive archaeological surveys (e.g. trial trenching) and further inform approaches to mitigation requirements, both at pre-construction and at / during construction.

6.3 Archaeological and Geoarchaeological Watching Brief on Geotechnical Works

- 71. Archaeological and geoarchaeological monitoring of ground investigation works will be carried out post-consent in order to assess the presence or absence of archaeological remains and palaeoenvironmental deposits, and to investigate their extent, nature, quality, date, and character. The scope, method and programme of these works are currently unknown however the locations of any GI interventions will be reviewed against priorities of each GCZ of the onshore project area previously identified within the GDBA (Appendix 25.6 Geoarchaeological DBA (Document Reference: 3.3.53)).
- 72. The scope of the archaeological and geoarchaeological watching brief will be outlined in a survey specific WSI and agreed with ECC (and HE) post-consent.

6.4 Archaeological Trial Trenching

73. A programme of archaeological trial trenching has been undertaken in agreement with ECC and HE, and following the methodology proposed in the Written Scheme of Investigation for Archaeological Trial Trenching at the onshore substation works area (Wessex Archaeology, 2023) and in the Written Scheme of Investigation for Archaeological Trial Trenching at land north of Little Clacton Road (Wessex Archaeology, 2023)¹. The two phases of trial trenching works (located at the onshore substation works area) have been completed as

¹ These works have not been carried out to date due to weather constraints.

of October 2023, the detailed reports of which can be found in ES Appendix 25.10 Five Estuaries & North Falls Onshore Substation Area Archaeological Evaluation Report: Phase 1 (Document Reference: 3.3.57) and ES Appendix 25.11 Five Estuaries & North Falls Onshore Substation Area Archaeological Evaluation Report: Phase 2 (Document Reference: 3.3.58). The archaeological evaluation at land north of Little Clacton Road is still ongoing, the results of which are expected to be received in Spring 2024 which will further inform the approaches to subsequent additional mitigation requirements (both preconstruction and at / during construction) on a case-by-case basis.

- 74. A further programme of onshore project area-wide trial trenching will be undertaken post-consent in areas out with those previously investigated. These will be focused primarily on potential archaeological anomalies identified from the analysis of the geophysical survey data, Aerial Photographic and Lidar Assessment and Geoarchaeological Assessment work. Several trenches may also be needed to sample and investigate apparent blank areas.
- 75. The Archaeological Co-ordinator and the Archaeological Contractor will agree a trial trenching strategy with ECC which is appropriate and proportionate to the type of archaeological anomaly being targeted for evaluation. This will ensure its character is established and suitable mitigation is subsequently undertaken.

6.5 Earthwork Condition (GPS/topographic) Survey

- 76. Earthwork Condition Surveys would target locations (for example in areas of pasture and non-arable, or any areas thought or known to contain important surviving or potentially important historic landscape features) to record the presence/absence, extent, profile and 'on the ground' condition of any surviving, above ground historic earthworks. This would focus on features which may be impacted by the construction works within the onshore project area.
- 77. The assessment of the baseline historic environment data and results of the walkover survey identified the following sites for potential Earthwork Condition Survey:
 - Field boundaries visible as cropmarks on historic aerial photographs and satellite imagery with residual earthwork remains visible on LiDAR data (EHER 3143).
- 78. It is worth noting that during the heritage walkover survey, a slightly raised area was identified which may corroborate with the microtopographic earthwork remains identified from LiDAR data. However, it was difficult to determine if this undulation was a natural disturbance in the landscape or a result of human activity.
- 79. Data collected from the topographical survey would predominantly feed into an additional approach (in certain identified areas) with respect to construction related backfilling and reinstatement (e.g. the 'restoration' of any historic earthwork features or trends and landform/shape, where possible).

6.6 Geoarchaeological Assessment / Palaeoenvironmental Survey

80. Geoarchaeological assessment/palaeoenvironmental survey is largely designed to identify deposits that often lie outside the main areas of traditional

archaeological interest along a large linear scheme. These have a high potential for yielding information that would permit the reconstruction of the past environmental, vegetational and land use history of the areas within the onshore project area.

- 81. Where required and justified, such a survey often facilitates the recognition of:
 - localised palaeochannel sediments;
 - small bogs or lake deposits;
 - valley floodplain sediments and dry valley fills; and
 - buried soils from which the palaeoenvironmental history of an area may be reconstructed through the analysis of a series of identified features.
- 82. For example, any identified areas of peat-rich soils, with the potential for organic preservation and which would be impacted by the Project.
- 83. Methods for this assessment will include Palaeolithic test pit evaluation to further identity the presence of Pleistocene deposits identified within project area following the GBDA (ES Appendix 25.6 (Document Reference: 3.3.53)). Geoarchaeological borehole survey may also be appropriate where the Project is likely to impact on any deeply buried deposits within the onshore project area. This could include the landfall area between Holland Haven and Frinton on Sea (GCZ1) where previous work has identified the presence of peats buried 3.00m bgl and within the onshore substation works area (should impacts to these depths occur).
- 84. Monitoring of any additional GI works undertaken within the onshore project area may address some aims of the geoarchaeological assessment and may negate the need for further purposive geoarchaeological evaluation. Similarly, some of the test pit evaluation could be undertaken in tandem with any proposed archaeological trial trench evaluation.
- 85. The requirements for any geoarchaeological boreholes will be determined based on the results of geoarchaeological monitoring of GI (Section 6.3).

7 Methodologies (Mitigation Measures)

7.1 Introduction

- 86. The post-consent stages of survey and evaluation work have the potential to indicate the presence of previously unknown buried archaeological remains (and further verify previously known / anticipated above ground and buried site remains).
- 87. The results of the survey and evaluation work will enable the archaeological and historic environment resource associated with and impacted by the Project to either be safeguarded and/or better understood. This would be by means of subsequent mitigation measures in a manner that is both appropriate and proportionate to the significance of the remains present. This would be formally agreed through consultation with ECC (and HE, as required) as part of separate pre-construction and construction related WSIs.
- 88. Subsequent mitigation measures are expected to comprise a combination of the following recognised standard approaches both in advance of and/or during construction:
 - Archaeological Excavation;
 - Archaeological Monitoring/Watching Brief;
 - Preservation In Situ;
 - Sensitive and Precautionary Approaches to Construction Works;
 - Protocol for Archaeological Discoveries; and
 - Reinstatement of Field Boundaries and Hedgerows.

7.2 Archaeological Excavation

- 89. Archaeological excavation is an intrusive form of fieldwork, which systematically identifies, examines and records archaeological deposits, features and structures. It also recovers artefacts, ecofacts and other remains within a specified area where the extents of archaeological remains are well defined by previous survey and evaluation work.
- 90. Example (model) clauses (Appendix A) have been included only as outline examples of the likely approaches to mitigation works required and the associated specifications. These relate to methodologies for Archaeological Excavation and archaeological monitoring/watching brief.
- 91. This type of mitigation would be recommended in advance of construction and employed where micro-siting of the cables (for example) is not appropriate or achievable, and therefore the preservation in-situ of known archaeological deposits is not possible.
- 92. Should the archaeological remains extend beyond the limits of the pre-defined archaeological excavation area and continue within the onshore project area, machine stripping will continue from the feature(s) of interest until the area is clear of archaeological remains. Archaeological excavation will lead to a programme of post-excavation assessment, analysis, and publication.

- 93. Following completion of the archaeological excavation fieldwork, a postexcavation assessment would be carried out in accordance with HE's guidance MoRPHE (Historic England, 2015a). This would result in the preparation of an Updated Project Design (UPD). This would include the following:
 - proposals and a timetable for further analysis (including scientific dating, if appropriate);
 - publication of the results (including a synopsis for publication) in an appropriate academic journal or monograph series; and
 - preparation of the archive (including all paper records, reports and finds assemblages) for deposition in an appropriate museum or archive facility.
- 94. ECC would be consulted on the proposals included in the UPD prior to issue.
- 95. Wherever possible archaeological excavation would be carried out in advance of construction, as this would ensure that the most sensitive sites of identified archaeological significance are dealt with well in advance of relevant construction activity. Additionally, this would ensure that construction would be able to progress in an effective and timely manner in these areas during the construction window.

7.3 Archaeological Monitoring / Watching Brief

- 96. Archaeological monitoring/watching brief involves archaeological observation and any subsequent required investigation conducted during certain groundworks (e.g. targeted areas of both topsoil stripping and excavation of the cable trench, if required and where possible) associated with the construction phase.
- 97. Where appropriate (in locations identified in advance), machine excavation would proceed under archaeological observation, but would not be controlled directly by the nominated on-site archaeologist(s). A contingency period would be included in the works programme to allow investigation and recording of archaeological remains that might be identified, disturbed, or destroyed. Watching briefs (archaeological monitoring) normally take place where there is:
 - A lower potential of encountering archaeological remains but the presence of which has not yet been assessed;
 - Specific features within a larger area that is otherwise not of great interest (e.g. field systems);
 - Near to but outwith excavation areas where a lower density of features is expected such that excavation would not be a proportionate response; and
 - In areas where works are not proportionately practicable outwith the context of a defined scheme (e.g. safety – near services or active roads, or area with limited activity windows).
- 98. An agreed mechanism would be established to allow archaeological investigation during the watching brief, where appropriate. However, it is not usually anticipated that substantial archaeological remains (which would generally be highlighted for archaeological excavation were known about) would

be found in areas that have been identified for watching brief, although the possibility still remains.

99. The programme of the watching brief would also result in the preparation of a report and ordered archive. Where archaeological remains are investigated and recorded a further programme of post-excavation assessment, analysis and publication would be required, as appropriate, as outlined above under the archaeological excavation.

7.4 Preservation In-Situ

- 100. Where well-preserved and/or significant archaeological remains survive within or along a development site, ECC may state a preference for preservation 'insitu' of certain remains.
- 101. Where opportunities remain for preserving sites or important features, areas or elements of archaeological remains in situ through the pre-construction and construction stages, these would be considered on a case-by-case, site by site and area by area basis in further discussion with the ECC (and HE as required).
- 102. As part of the post-consent detailed design phase, further consideration would be given, where possible, to micrositing (within the confines of the onshore project area) which will seek to minimise impact upon those areas of highest sub-surface archaeological potential, within the confines of engineering and other environmental constraints.

7.5 Sensitive and Precautionary Approaches to Construction Works

- 103. Certain areas within the onshore project area may require additional, sensitive and precautionary approaches to construction works. The aim of these would be to ensure no accidental damage or accidental physical interactions occur with certain existing sensitive structures and features (of a historic nature) in identified areas.
- 104. The onshore cable route may be more constrained at certain locations and construction works will need to be conducted in a sensitive and controlled manner. Signage and temporary barriers would be required to ensure that no accidental damage or physical interactions occur, in certain instances.
- 105. Specific constrained areas would be identified in the post-consent detailed design stage. The above measures of precautionary working will likely need to be adopted and would be further detailed in a Construction Stage Plan(s), Code of Construction Practice, Contractor Environmental Action Plan(s), or similar. These documents outline the strategies and measures a contractor intends to implement to manage and minimise the environmental impact of their activities during a construction.

7.6 **Protocol for Archaeological Discoveries**

106. Following agreement with ECC (and HE as required) that proportionate mitigation has been carried out within the onshore project area an archaeologist may not be on site to monitor all elements of the intrusive groundworks. In these instances, NFOW and the relevant appointed Principal Contractor(s) will implement a protocol for reporting archaeological discoveries (PAD) as an

opportunity to engage with the workforce and allow reporting of remains that would be recovered outside archaeological investigation. The PAD would be based on the principles set out in the Offshore Renewables Protocol for Archaeological Discoveries (ORPAD) (The Crown Estate, 2014).

- 107. ORPAD (The Crown Estate, 2014) states that "It is recognised that this Protocol refers primarily to offshore schemes of development. However, with offshore renewable schemes it is usual to have associated infrastructure (such as export cables) that impact not only the offshore historic environment, but also inshore, inter-tidal, and in fully terrestrial localities. Therefore, this Protocol has been designed to operate in all of these environments, where an archaeologist is not present."
- 108. ORPAD came into effect in December 2010 (updated in July 2014) and applies to pre-construction, construction, and installation activities in developing offshore renewable energy schemes where an archaeologist is not present on site. The main objective of the protocol is to reduce direct impacts from occurring on currently unrecorded heritage assets. This is done by allowing for the effective reporting of discoveries of archaeological material in a manner that is conducive to construction works in order to ensure that advice, concerning measures to address discoveries, is received and implemented in a timely and efficient manner.
- 109. Should previously unknown buried archaeological remains of a significant nature be encountered during construction works, the temporary suspension of intrusive groundworks may be required.
- 110. Each worksite team will have a Site Champion, a single person who is responsible for reporting discoveries to a Nominated Contact within the NFOW project team. The Nominated Contact will notify the Archaeological co-ordinator, who will seek further advice from ECC.
- 111. The Nominated Contact would be the Environment Manager and/or Principal Contractor within the NFOW project team. Individual Site Champions for specific activities would be specified in method statements. The identity of the Site Champion would be clearly communicated to work teams, via precommencement briefings (toolbox talks) for example.
- 112. NFOW would be responsible for ensuring that construction teams working within the onshore project area are provided with appropriate training in the application of the PAD and that all staff and contractors are aware of their responsibilities under the protocol.
- 113. Training to construction staff, site crews and work teams with regard to the practical application of the protocol in their day-to-day work can be provided by a sufficiently experienced and qualified Archaeological Contractor. Hard copies of the PAD document would be made available for use at each temporary construction compound.
- 114. Provision would be made by NFOW, in accordance with the PAD, for the prompt reporting/recording to ECC of archaeological remains encountered or suspected during works.
- 115. Following completion of the onshore construction works, a report would be produced by the Archaeological Contractor presenting the results of the PAD

implementation during relevant activities. This would be submitted to ECC. If no discoveries are made, a nil discoveries report would be compiled to demonstrate adherence to the measures as would be set out in the construction-related mitigation WSI. This would be produced in the post-consent/pre-construction stages of the Project.

7.7 Reinstatement of Field Boundaries and Hedgerows

- 116. Impact to the Historic Landscape Character (HLC) of the onshore project area has been minimised through careful route selection. This would be further offset by returning field boundaries/hedgerows to their pre-construction condition and character post-construction, wherever possible, as part of a sensitive programme of backfilling and reinstatement/landscaping (see Outline Landscape and Ecological Management Strategy (Document Reference 7.14)).
- 117. Certain hedgerows and field boundaries (e.g. county and parish boundaries) may require archaeological recording prior to and/or during the construction process and further enhanced provisions made and implemented during backfilling and reinstatement.

8 Public Outreach / Community Engagement

- 118. It is acknowledged that archaeological works will generate significant public interest. In response a public outreach programme will be implemented. The specific details of this outreach initiative will set out in an overarching engagement strategy to be included in the site-specific WSIs as relevant. These WSIs, secured by DCO Requirement, will be subject to consultation with ECC and HE and submitted to and approved by the relevant planning authority before commencing archaeological mitigation works. The outreach programme may encompass the following components, customised to suit the Projects' requirements:
 - Regular updates through a social media presence, highlighting significant discoveries and promoting engagement events such as talks and open days at appropriate stages.
 - Issuing press releases to local media when noteworthy archaeological finds are identified or when specific events warrant promotion. Coordination and distribution of these releases will be managed through the broader communication efforts of the Project.
 - A dedicated archaeology Project web page.
 - Conducting publicly accessible talks delivered by the archaeological contractor(s) to local interest groups, including schools and Parish groups/councils, to discuss ongoing excavations.
 - Extending invitations to specialist broadcast media productions to cover key findings or major excavations, ensuring national exposure.
 - Organising a publicly accessible conference at a suitable local venue after the completion of fieldwork and post-excavation assessment, presenting the most significant results of the archaeological project to a general audience.
 - Hosting open days, where feasible and safe, particularly relevant to larger set-piece excavations.
 - Provision of information/interpretation boards around key assets.
 - Developing popular publications, in addition to formal result publications, that describe significant discoveries for a general audience. These publications will be linked to the school curriculum at Key Stages 2, 3, and 4.

9 Conclusion / Summary

- 119. This onshore OWSI has been produced to set out the principles and proposed approaches to archaeological survey and investigations that would be undertaken in advance of and during construction. This includes both initial informative stages of mitigation work and subsequent mitigation measures, as and where required.
- 120. This document sets out an initial overarching archaeological mitigation strategy that would be undertaken within the onshore project area once the DCO has been granted.
- 121. The survey specific WSIs and final pre-construction and construction mitigation WSIs would be agreed with and approved by the relevant planning authority in consultation with ECC (and HE, as required). All documents would be produced in-line with relevant legislation, planning policy, guidance and good practice (Section 2).

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Appendix A.Example (Model) Clauses – Mitigation WorksSpecification: Archaeological Excavation and ArchaeologicalMonitoring / Watching Brief

A.1.1 Introduction

- 122. The following sections provide example (model) clauses specific to the type of additional archaeological mitigation work (and the associated specifications) likely to be required following the evaluation stages post-consent. Preparation of pre-construction and construction related WSIs will be undertaken with reference to and inclusion of relevant model clauses, as outlined below.
- 123. The structure outlined below is anticipated to provide the framework only for the preconstruction and construction related mitigation WSIs, which would be tailored with specific requirements and circumstances on a case-by-case / site-by-site basis, as required.
- 124. The information provided is specific to the location of the Project within Essex, as well as more general local, regional and national-type approaches.
- 125. This appendix relates mainly to archaeological excavation and recording approaches and associated requirements to be undertaken.

A.1.2 General Approach

- 126. All WSIs will be prepared in accordance with:
 - Standard and guidance for archaeological excavation (CIfA, 2023a);
 - Standard and guidance for archaeological field evaluation (CIfA, 2023b); and
 - Standard and guidance for an archaeological monitoring and recording (CIfA, 2023c).
 - ClfA: Code of Conduct (ClfA 2019); and
 - HE: Management of Research Projects in the Historic Environment: The MoRPHE Project Managers' Guide (Historic England 2015a).
 - Standards for Field Archaeology in the East of England (ALGAO, 2003)
- 127. The WSIs will also take account of:
 - Research and Archaeology: A Framework for the Eastern Counties: 1. Resource Assessment (Glazebrook, 1997);
 - Research and Archaeology: A Framework for the Eastern Counties: 2. Research Agenda and Strategy (Brown and Glazebrook (eds), 2000);
 - The Greater Thames Estuary: Historic Environment Research Framework (Essex County Council, 2010)
 - Research and Archaeology Revisited: A Revised Framework for the East of England (Medlycott et al., 2011); and
 - East of England Research Framework (ALGO East of England, 2021) Available at: <u>https://researchframeworks.org/eo</u>

• Tendring Heritage Strategy (Place Services 2019)

A.1.3 Site Briefings (Tool Box Talks)

- 128. Site briefings will include, as a minimum; the Applicant's Health and Safety requirements/procedures; the Principal Contractor's Health and Safety requirements/procedures; and Unexploded Ordnance (UXO) awareness. There may also be ecological briefings ('toolbox talks') and requirements in specific relation to archaeological works.
- 129. It is assumed that the Principal Contractor will be responsible for UXO survey and clearance across the onshore project area by a specialist UXO survey team, in advance of construction.

A.1.4 Archaeological Monitoring and Soil Stripping

- 130. The location of archaeological excavation areas will be plotted on the ground using electronic survey equipment typically accurate to ±100 mm in the field with respect to the OS grid, in order to ensure that the positions are transcribed accurately from location plans.
- 131. Mechanical excavation will utilise suitable construction plant (and fully certified and experienced machine drivers), which for areas of archaeological excavation is anticipated to be a tracked 360 degree excavator(s) or other suitable plant, fitted with a flat bladed 'toothless' ditching bucket. The topsoil and subsoil within the archaeological excavation areas will be excavated in spits under the direct control and supervision of the Archaeological Contractor(s).
- 132. For areas outlined for archaeological excavation, the topsoil and subsoil will be removed until either the top of the latest archaeological horizon or undisturbed natural deposits are encountered. Particular attention will be paid to achieving a clean and well-defined horizon (surface) with the machine.
- 133. Topsoil and subsoil excavated from archaeological excavation will be stored separately. As far as practicable this will be beyond the limits of excavation areas. Or where possible, within the limits of the 'site' on archaeologically blank areas.
- 134. All spoil arising from archaeological excavation areas should also be investigated and scanned with a metal detector by the Archaeological Contractor(s) to recover any artefacts.
- 135. The extent of archaeological excavation should be clearly marked, and the ends enclosed / demarcated using high visibility fencing in order to highlight the archaeological excavation area and in order to ensure that no construction traffic can inadvertently enter the work area. The Archaeological Contractor(s) will make daily checks of any fencing.
- 136. If there are deep excavations (> c. 1.2-1.5 m deep) then alternative fencing arrangements will be required and agreed in conjunction with the Principal Contractor, the Archaeological Contractor(s) and the project, this may involve fencing being erected around individual slots through features or over parts of the 'site'.

- 137. The machined surface will be cleaned by hand, where required, for the acceptable definition of archaeological remains. It is not anticipated that the entire archaeological excavation areas will require hand cleaning.
- 138. Provision will be made so that any areas in which sub-surface archaeological remains are identified as being present are not subject to prolonged periods of exposure. Archaeological remains and / or deposits left exposed to the elements for extended periods can suffer weathering which can accelerate their degradation, damage and / or loss. In addition, archaeology left exposed may be the target of heritage crime (e.g. illegal metal detecting). The Archaeological Contractor(s) will be responsible for ensuring that adequate security and protection measures are put in place in order to alleviate this risk, alongside the Principal Contractor, where relevant.

A.1.5 Hand Excavation of Archaeological Features

- 139. Archaeological features and deposits will be excavated using appropriate hand tools, such as a mattock, shovel and hand trowel, in an archaeologically controlled and stratigraphic manner in order to meet the aims and objectives of the investigation.
- 140. Hand excavation will be targeted to provide sufficient information on the form, extent, level of preservation and function, with emphasis on stratigraphic relationships between features and recovery of dating evidence. Archaeological excavation and recording will be confined to the working width of the machined area. The samples identified below should be taken as typical of the works required and may be varied with reference to the stated aims of the defined archaeological works.
- 141. A minimum of 10% of the identified feature will be excavated along the length of all linear and curvilinear features (with each excavated section not less than 1 m). Key intersections will be investigated to determine the stratigraphic relationship between features, and sections will be located at all ditch terminals and to provide equal spatial coverage along the length of the feature.
- 142. Discrete features, such as postholes and pits, less than 1 m in diameter, will be half sectioned (50%). Postholes which form part of a building will be 100% excavated.
- 143. A minimum 25% will be excavated from all discrete features, such as pits, greater than 1 m in diameter. Where possible, a complete section will be excavated across the feature to recover its full profile. Where fully justified, and safe to do so, the feature may be subject to 100% excavation.
- 144. Smaller discrete features, such as stake holes, will be 100% excavated.
- 145. Structures, such as sunken floor buildings or kilns, will be 100% excavated.
- 146. All burials and funerary contexts will be 100% excavated. The excavation of human remains requires an exhumation licence to be obtained from the Ministry of Justice (see Section A.1.9). Features associated with funerary remains, such as postholes or enclosing ditches around barrows, will be initially 50% sample excavated and recorded with the remaining deposits rapidly hand excavated to achieve a 100% sample.

- 147. If deep features, such as shafts or wells, are encountered, hand-excavation will not proceed below a safe working depth of c. 1.2-1.5m from the machined surface. An appropriate methodology for achieving full excavation below this depth will be agreed in consultation with the Archaeological Coordinator, the Principal Contractor (where applicable), the Archaeological Contractor(s), Place Services and the Project.
- 148. A separate method statement for excavation of deep features would be prepared by the Archaeological Contractor(s), if required.
- 149. Machine-assisted excavation may be permissible if large / deep deposits or homogenous and non-archaeological layers are encountered, but only after consultation with the Archaeological Coordinator and ECC.
- 150. Any variation to the above would be agreed with the Archaeological Coordinator, NFOW and / or their representatives, the Archaeological Contractor(s) and ECC on site and shall be confirmed in writing.

A.1.6 Archaeological Recording

- 151. All archaeological contexts and artefacts exposed or examined must be adequately surveyed, sampled, cleaned, planned, excavated and replaced by record on appropriate pro forma context, finds and sample sheets, by the production of plans, sections and elevations at appropriate scales and by photographic record (ALGAO, 2003).
- 152. An accession number will also be obtained by the Archaeological Contractor from the Museum Resource Centre at Colchester prior to commencing work.
- 153. Following machine excavation, the extent of excavation areas would be accurately recorded using electronic survey equipment typically accurate to ± 100mm in the field with respect to the OS grid. The data would be overlaid at an appropriate scale onto the OS National Grid (using digital map data).
- 154. Archaeological remains would be recorded in plan using electronic survey equipment. All survey points used would be accurately tied into the OS National Grid.
- 155. A full written, drawn and photographic record would be made of archaeological features and deposits (contexts) with each context given a unique number and described on a separate record sheet. A context register, with brief details, will also be kept during the archaeological work.
- 156. In addition to the electronic survey of features, as a minimum, all interventions and areas of detailed archaeology would be planned by hand, using tape measures.
- 157. Hand drawn plans and sections of features would be produced at an appropriate scale (normally 1:20 for plans and 1:10 for sections) with Ordnance Datum (OD) heights recorded in metres, correct to two decimal places.
- 158. Each drawing would be given a unique drawing number. A drawing register, with brief details, would be maintained throughout the archaeological works.
- 159. Digital colour photography will form an integral part of the recording strategy, and all photographs will incorporate scales, an identification board and

directional arrow. A photographic record would be maintained throughout. Photographs would be taken of all excavated features.

160. A photographic register, with brief details, will also be maintained throughout the archaeological works.

A.1.7 Artefact Recovery

- 161. With respect to finds and landowner permissions for the removal of artefacts and ecofacts, it is common practice on linear, multi-phase schemes to approach the landowners at the end of the Project to request their permission to deposit any artefacts in an appropriate local museum, once all items are accounted for. This process will be adhered to as part of the Project and will be facilitated and overseen by the Archaeological Contractor(s).
- 162. Artefacts will be collected and labelled with the unique site code and context number of the deposit in which they were recovered.
- 163. Each 'significant' find will be recorded three dimensionally using electronic survey equipment typically accurate to ± 100 mm in the field with respect to the OS grid and assigned a specific number. Similarly, if artefact scatters are encountered these will also be recorded three dimensionally.
- 164. Bulk finds will be collected and recorded by context.
- 165. All archaeological artefacts that are collected from excavation areas and any area excavated archaeologically during archaeological monitoring (watching brief) that do not clearly belong to a particular context will be recorded as unstratified and assigned the topsoil context number.
- 166. All non-modern and significant modern artefacts will be stored and processed in a manner appropriate to the material to minimise further deterioration.
- 167. All retained artefacts will, as a minimum, be washed, weighed, counted and identified. Any artefacts requiring conservation or specific storage conditions will be dealt with immediately in line with First Aid for Finds (Watkinson & Neal 1998).
- 168. Artefacts will be properly conserved after excavation and will be stabilised for storage, where required. If necessary, a conservator will visit the site to undertake 'first aid' conservation treatment. If any of the excavation areas and any area excavated archaeologically during archaeological monitoring (watching brief) result in the recovery of unstable artefactual remains (e.g. metallic objects or preserved wood/leather), the Archaeological Contractor(s) will commission the services of a suitable specialist to advise and implement conservation of unstable artefacts; to undertake x-ray analysis and to provide an assessment of potential summary, which will then be attached to the main report(s).
- 169. All finds and environmental samples will be processed (cleaned and marked), as appropriate. Each category of find or environmental/industrial material will be examined by a suitably qualified archaeologist or specialist and the results incorporated into the post-excavation assessment report.
- 170. The collection, documentation and conservation of all artefactual and ecofactual material will conform to CIfA Standards and guidance for the collection,

documentation, conservation and research of archaeological materials (CIfA 2014e).

A.1.8 Soil Sampling Strategy

- 171. Environmental samples will be taken from a range of contexts and phases encountered on site, and from any deposit where it is expected that worthwhile environmental evidence may be recovered. Such deposits will include, though not be restricted to, waterlogged and burnt contexts. Provision will be made for the recovery of material suitable for scientific dating.
- 172. The soil sampling strategy for each excavation area will be informed by the results of the evaluation works, and any bespoke soil sampling strategy identified by the specialists as part of the post-excavation assessment of the evaluation works will be detailed in the site-specific WSIs/Method Statements. Where practicable and deemed important, an environmental specialist will visit individual 'sites' and advise on an appropriate strategy to maximise the potential recovery, tied into the East of England Research Framework (Medlycott, 2011).
- 173. Flotation samples will be taken as part of a sampling strategy from a range of stratigraphically secure contexts, where present, and will typically be up to 40 litres in size. Where feasible, flotation samples will be taken as scatter samples, whereby tubs will be filled from different locations within the designated fill to avoid spatial preservation bias or missing biological remains invisible to the naked eye which can form discrete 'clusters' within the fill (English Heritage, now Historic England 2011).
- 174. Samples must be taken from appropriately cleaned surfaces, be collected with clean tools and be placed in clean containers. They will be adequately recorded and labelled and a register of all samples will be kept. Samples should be stored appropriately in a secure location prior to being sent to the appropriate specialist.
- 175. Radiocarbon, dendrochronology, archaeomagnetic, pollen and monolith samples may be considered for collection where justified and warranted. These approaches would need to be agreed in consultation with the Archaeological Coordinator, the Archaeological Contractor(s), ECC and NFOW.
- 176. Further advice on the appropriateness of the Archaeological Contractor('s/s') proposed strategies will be sought from the HE Science Advisor (East of England), as appropriate, although ECC would provide advice and recommendations in the first instance, again as required.
- 177. The sampling strategy, analysis of samples and subsequent reporting will follow best practice as recommended by HE (English Heritage, now Historic England 2011).
- 178. All environmental samples will be processed as appropriate. Each category of environmental material will be examined by a suitably qualified archaeologist or specialist and the results incorporated into the report.

A.1.9 Human Remains

179. If human remains are discovered, an application for a licence from the Ministry of Justice under Section 25 of the Burials Act 1857 will be made by the Archaeological Contractor(s). The works will also take place in accordance with

the appropriate Environmental Health regulations. Other specific and bespoke requirements may also be required, on a case-by-case / site-by-site basis. Excavation of the human remains will only take place after a licence is obtained.

A.1.10 Treasure

- 180. Any recovered artefacts that are designated Treasure as defined by the Treasure Act 1996 will be treated in accordance with said Act. All Treasure will be reported to H. M. Coroner. NFOW and the Archaeological Coordinator will also be informed at the earliest opportunity.
- 181. Any Treasure will be removed to a secure store. Where removal cannot be effected on the same working day as the discovery, suitable security measures must be taken to protect the finds from theft.

A.1.11 Completion of Archaeological Fieldwork

The Archaeological Contractor(s) shall prepare and submit completion statements to The Project and the Archaeological Coordinator once each distinct excavation area and any area excavated archaeologically during archaeological monitoring / watching brief have been vacated. following internal review these will also be made available to ECC / HE (as appropriate) for information and comment.

- 182. The completion statements will include:
 - A brief summary of the results of the works.
 - A general location plan and all features plan of the excavation areas and any areas excavated archaeologically during monitoring / watching brief.
 - Quantification of the primary archive including contexts, finds and samples.
 - A brief chronological summary of the archaeological remains.

A.1.12 Reporting Requirements

- 183. Verbal progress reports and brief written progress reports will be provided to the project and the Archaeological Coordinator regularly during the archaeological investigations and also at any stage during the works, upon reasonable request. ECC and HE will also be regularly updated with progress.
- 184. The reporting of the archaeological investigations will be commensurate with the results of the investigation and will be produced in accordance with the relevant CIfA Standards and Guidance documents (CIfA 2019a-b and 2014a-f). The Management of Research Projects in the Historic Environment: The MoRPHE Project Mangers' Guide (Historic England 2015) should also be considered relevant.
- 185. The post-excavation assessment report for each excavation area and any areas excavated archaeologically during monitoring / watching brief should ultimately incorporate the results of the earlier programmes of archaeological trial trenching. This will ensure the results from all fieldwork are fully integrated.
- 186. Records and finds from other previous archaeological works (where project applicable) should also be examined and integrated into the assessment report, wherever possible. All finds must be assessed in relation to latest existing local

and regional artefact type series. The content provided within the assessment report will adhere to best practice and available guidance, where relevant.

- 187. A draft report will be issued for review by NFOW and the Archaeological Coordinator prior to agreement and issue of the final report to ECC, and HE where required.
- 188. It is anticipated that issue of the final report should follow within two weeks of comments being provided on the draft report (timeframe to be agreed with ECC post-consent).
- 189. A fully collated and completed version of the report shall be included in PDF format. Both hard and digital version copies of the report will ultimately be lodged with ECC. The Archaeological Contractor(s) will be responsible for ensuring this is done. Upon request, a project CD or USB shall also be submitted containing image files in JPEG or TIFF format, digital text files shall be submitted in Microsoft Word format, and figures and drawings in recent / compatible version AutoCAD and / or ArcGIS format.
- 190. A digital version of the report will be placed with OASIS (Online Access to the Index of Archaeological Investigations) at http://www.oasis.ac.uk/. An OASIS form will be included as part of all reports produced. The Archaeological Contractor(s) will be responsible for ensuring this is done.

A.1.13 Archive Preparation and Deposition

- 191. The archive will consist of the documentary and digital records and any archaeological material generated during all phases of the fieldwork.
- 192. All records and materials produced will be quantified, ordered, indexed, marked with the unique project, site and context number and internally consistent. The archive will be kept secure at all stages of the project.
- 193. The site archive will be deposited with the Museum Resource Centre in Colchester within an agreed timeframe (to be determined with ECC postconsent) following completion of all archaeological fieldwork and reporting associated with the project. It will then become publicly accessible (timeframe to be agreed with ECC post-consent).
- 194. The Archaeological Contractor(s) will be responsible for identifying any specific requirements or policies of the museum / records office in respect of the archive, and for adhering to those requirements. The archive will conform to the standards required by the national guidelines in Archaeological Archives: A guide to best practice in creation, compilation, transfer and curation (AAF 2007) and Standard and guidance for the creation, compilation, transfer and deposition of archaeological archives (CIfA 2014f).
- 195. Finds must be appropriately conserved and stored in accordance with UK Institute of Conservators Guidelines (Walker 1990). The finds, as a permanent part of the site archive, should be deposited with the East Riding Museum Service. If this is not possible for all or any part of the finds archive, then provision must be made for additional recording (e.g. photography, illustration, analysis), as appropriate.
- 196. Prior to the commencement of archaeological fieldwork, the Archaeological Contractor(s) will contact ECC regarding the acquisition of further event

numbers or confirming previous event numbers still apply. Event numbers may be issued on an area by area / stage by stage or project wide basis, but this will be confirmed with ECC personnel prior to starting the next stage of archaeological works in each instance.

- 197. Also at the start of work (immediately before fieldwork recommences) an OASIS online record (http://ads.ahds.ac.uk/project/oasis/) must be initiated by the Archaeological Contractor(s) and main areas / stages of the project completed on details, location and creators forms.
- 198. All parts of the OASIS online form must be completed for submission to ECC . This should include an uploaded .pdf version of entire final reporting (a paper copy should also be included with the archive), as relevant to each stage of fieldwork.
- 199. The deposition of the archive forms the final stage of the (archaeological) project. The Archaeological Contractor(s) must provide the project and the Archaeological Coordinator with copies of all communication with the recipient museum / records office and written confirmation of the receipt / deposition of the archive.
- 200. The Archaeological Contractor(s) will liaise with the project to address the transfer of ownership and any copyright issues.

A.1.14 Monitoring Progress and Site Visits

- 201. The archaeological investigations will be subject to regular monitoring visits by the Archaeological Coordinator, who will have unrestricted access to the archaeological site, site records and any other information.
- 202. The work will be inspected to ensure that it is being carried out to the required standards and that it will achieve the stated aims and objectives.
- 203. The Archaeological Contractor(s) will only accept instruction from the projects and the Archaeological Coordinator. There may also be occasions where instructions are given by the Principal Contractor, where appropriate/relevant.
- 204. If any problems are encountered during the archaeological works these will be reported immediately to the project and the Archaeological Coordinator.
- 205. Monitoring progress meetings between the project, the Archaeological Coordinator and the Archaeological Contractor(s) will be held on site during the course of the excavation works, and any area excavated archaeologically during monitoring / watching brief. Representatives from ECC and HE (where applicable) shall be invited to attend in order to monitor the works. These meetings will be arranged by the Archaeological Coordinator.
- 206. ECC will also be afforded access to the site on request (and as agreed with The Projects and the Archaeological Contractor(s)), outside of any formal monitoring progress meetings. Arrangements should be made through the Archaeological Coordinator and the Archaeological Contractor's(s') key named contacts. Where appropriate, the Principal Contractor will also need to be informed in order that access can be facilitated in a safe manner.
- 207. Following top-soil strip and associated sub-soil removal across excavation areas, an initial meeting between the Archaeological Contractor(s), the project,

the Archaeological Coordinator and ECC may be held to further agree the excavation / recording / sampling strategy for each area / site / stage etc.

- 208. Where necessary to achieve the objectives of the investigation within the overall project programme, variations to the scope of works will be agreed on site at progress meetings, as appropriate.
- 209. Any variations caused by ecological constraints, vegetation cover or ground conditions will be agreed with the project, the Archaeological Contractor(s) and the Archaeological Coordinator and communicated to ECC / HE (as appropriate).
- 210. Following the discovery of any unexpected archaeological sites during archaeological monitoring / watching brief work, the Archaeological Contractor(s) will ensure that the archaeological remains are properly dealt with and sufficiently resourced beyond (in addition to) the monitoring / watching brief archaeologist(s) on site, where appropriate. A process for this will be agreed between the Archaeological Contractor(s), NFOW and the Archaeological Coordinator. The Principal Contractor will also need to be informed of any additional personnel on site, where appropriate/relevant.

A.1.15 Security, Confidentiality and Publicity

- 211. Although information regarding the project is in the public domain, the archaeological investigation works may attract interest.
- 212. In the event of any enquiries by the public, the Archaeological Contractor(s) will refer all enquiries to the project, the Archaeological Coordinator and the Principal Contractor without making any unauthorised statements or comments.
- 213. The Archaeological Contractor(s) will not disseminate information or images associated with the project for publicity or information purposes, without the permission of the project.

A.1.16 Copyright

- 214. The Archaeological Contractor(s) shall assign copyright in all reports and documentation / images produced as part of this project to the project. The Archaeological Contractor(s) shall retain the right to be identified as the author / originator of the material.
- 215. The Archaeological Contractor(s) may apply in writing to use / disseminate any of the project archive or documentation (including images), and any such permission will not be unreasonably withheld.

A.1.17 Resources and Timetable

- 216. All archaeological personnel involved in the project must be suitably qualified and experienced professionals. The Archaeological Contractor(s) will provide The Projects and the Archaeological Coordinator with staff CVs of the Project Manager, Project Officer(s), Site Supervisor(s) and any proposed specialists. These will in turn be provided to ECC, if requested.
- 217. Site assistants' CVs will not be required, but all site assistants should ideally have a minimum of six months excavation experience. Additional CVs must be made available upon request by the project and the Archaeological Coordinator.

- 218. All equipment and tools required by the Archaeological Contractor(s) will be supplied by the Archaeological Contractor(s).
- 219. The Archaeological Contractor(s) must give immediate warning to The Projects and the Archaeological Coordinator should any agreed programme date not be achievable, due to for example severe / extreme weather conditions.

A.1.18 Health and Safety

- 220. The Archaeological Contractor(s) will adhere to any overarching risk assessments and any project specific health and safety plan prepared by the Principal Contractor, the project and / or their representatives.
- 221. The Archaeological Contractor(s) will provide the project and / or their representatives with details of their public and professional indemnity insurance and all other insurances required by law.
- 222. The Archaeological Contractor(s) will have their own Health and Safety policies compiled using national guidelines, which conform to all relevant Health and Safety legislation. A copy of the Archaeological Contractor(s) Health and Safety policy will be submitted to the project and / or their representatives.
- 223. The Archaeological Contractor(s) will prepare health and safety focused RAMS specific to the archaeological works to be undertaken and will submit these to the project and / or their representatives for approval prior to entering the individual work sites.
- 224. Pre-Construction Information will be provided by the project and / or their representatives in accordance with the Approved Code of Practice, as required.
- 225. The Archaeological Contractor(s) shall be responsible for identifying any buried or overhead services and taking the necessary precautions to avoid damage to such services, prior to the commencement of excavation works. Service location plans and UXO information (if available) will be provided by the project and / or their representatives, where appropriate, but these must be checked through appropriate means prior to the commencement of archaeological investigation works.
- 226. The Archaeological Contractor(s) will not commence any excavation works unless authorised to do so by the project and / or their representatives.
- 227. The Archaeological Contractor will adhere to the Principal Contractor's and North Fall's Personal Protective Equipment requirements (PPE). As a minimum the following PPE will be worn at all times on site:
 - High visibility vest / jacket;
 - Approved work wear (e.g. overalls/trousers/long-sleeved tops);
 - Hard hat;
 - Safety boots with reinforced toes and mid-sole, with ankle support;
 - Safety glasses; and
 - Gloves.

- 228. In undertaking the work the archaeologists are to abide by all statutory provisions and by-laws relating to the work in question, especially the Health and Safety at Work Act 1974.
- 229. No lone working will be permitted at any time.
- 230. The archaeological works may be halted in the event that adverse / extreme weather, ground conditions or health and safety requirements demand it and the site specific situation reassessed prior to any recommencement.

A.1.19 General Provisions

- 231. Following completion of the archaeological investigation and recording works, the Archaeological Contractor(s) will leave work sites in a tidy and workmanlike condition at the end of each day, and remove all materials brought onto the site, including any grid pegs or other markers.
- 232. The Archaeological Contractor(s) is to allow the site records to be inspected and examined at any reasonable time, during or after the investigations, by the project and the Archaeological Coordinator.
- 233. Access for parking and use/provision of site welfare facilities shall be agreed between the project and the Archaeological Contractor(s) prior to entering each discreet work site.
- 234. Provision must be made for fencing of archaeological remains, or potential archaeological remains, where identified at / during construction, whilst archaeological investigation and recording works continue.
- 235. The Archaeological Contractor(s) will need to make provision for site security, in conjunction with the project and the Principal Contractor (where relevant), particularly where sensitive archaeological remains are uncovered.

Appendix B. Schedule of Archaeological Requirements

Table B.1 Schedule of Archaeological Requirements

EHER APS Number ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Evaluation Stag with ECC	es to be agreec	
	results) Impo	Importance		Geophysical Survey	Trial Trenching	Earthwork Survey		
Landfall								·
10048	N/A	N/A	Pillbox on the sea wall at Sandy Point. An FW3/22 pillbox standing on the sea wall at Sandy Point.	Low-Medium	No: Onshore cable route intersects the asset at landfall, however it is assumed that there will be no impacts due to the use of trenchless crossings in this area. Should impacts be expected, mitigation techniques will be agreed with stakeholders post- consent.	N/A	N/A	N/A
48671	N/A	N/A	Site of Mr Barton's Pans, Holland Haven, at the mouth of the former Gunfleet Estuary. Thought to be copperas settling pans.	Low- Medium	No: Onshore cable route intersects the asset at landfall, however it is assumed that there will be no impacts due to the use of trenchless crossings in this area. Should impacts be expected, mitigation techniques will be agreed with stakeholders post- consent.	N/A	N/A	N/A
48658	N/A	N/A	Site of the former Gunfleet estuary, used as a port and haven in the medieval period, gradually silted up in	Medium	Yes: Onshore cable route and temporary construction compound intersects the asset and will be affected by	Partial coverage: Survey of remaining areas to be agreed in	Yes	No

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Evaluation Stage with ECC	es to be agreed
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
			the post-medieval period.		construction related activities	consultation with the relevant stakeholders		
48484	N/A	N/A	An area of grazing marsh along the former tidal reaches of the Holland Brook and Holland Haven, including a mixture of improved grassland and relict salt marsh. Sea walls survive, a single red hill has been recorded, as have preserved timbers.	Low-Medium	Yes: Onshore cable route and temporary construction compound intersects the area identified in the HER and will be affected by construction related activities	Partial coverage: Survey of remaining areas to be agreed in consultation with the relevant stakeholders	Yes	No
N/A	N/A	Field HNN_08: 5502	A possible embankment (feature 5502) or water management system was identified during the geophysical survey along the western edge of Gunfleet Estuary. This appears to be a ditch and bank feature with angular turns suggesting a manmade rather than natural origin.	Low-Medium	Yes: Onshore cable route and temporary construction compound intersects the anomaly identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Evaluation Stag with ECC	es to be agreed
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
Onshore cat	le route							
N/A	N/A	Field LCR_04: 5403	A large enclosure 5403 was identified in the north-western part of the survey area. However, it could equally relate to a past channel of the Holland Brook River.	Low-Medium	Yes: Onshore cable route intersects the anomaly identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No
N/A	N/A	Field LCR_01: 5405	Former field boundaries identifiable on 1898 OS mapping.	Low	Yes: Onshore cable route intersects the anomaly identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No
2978	APS_1 0	N/A	Mainly geological features some possible archaeological features - linear features and pits.	Low-Medium	Yes: Onshore cable route intersects the features identified on aerial imagery sources and will be affected by construction related activities	Completed	Yes	No
17224	N/A	N/A	Cropmark of geological marks, Manor Farm.	Low	Yes: Onshore cable route intersects the area of cropmarks recorded in the HER and will be affected by construction related activities	Yes: Partial coverage	Yes	No

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Evaluation Stage with ECC	es to be agreed
		results) Importance		Geophysical Survey	Trial Trenching	Earthwork Survey		
2975	APS_0 9a	Fields LCR_06, LCR_07: 5411, 5412	Field System which overlies earlier boundaries, trackways and possible pit alignments visible as cropmarks and soil marks. Area is heavily disturbed by geological cropmarks which may be masking archaeological features. There are also a large number of pits which may be natural features.	Low-Medium	Yes : Onshore cable route intersects the area of cropmarks recorded in the HER and anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No
3627	APS_1 4a	N/A	Square enclosures visible as cropmarks likely part of a Post Medieval field system. Underlying ditched feature is of unknown origin. Area is heavily disturbed by geological cropmarks which may be masking archaeological features. There is also a small number of pits.	Low-Medium	Yes: Onshore cable route intersects the area of cropmarks identified on aerial imagery sources and will be affected by construction related activities	Completed	Yes	No
16986	APS_0 1	N/A	Undated field boundaries visible as cropmarks.	Low	Yes : Onshore cable route intersects the area of cropmarks identified on aerial imagery sources and will be affected by	Completed	Yes	No

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Evaluation Stage with ECC	es to be agreed
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
					construction related activities			
16986	APS_0 2	N/A	Cropmarks of linear features - field boundaries.	Low	Not Anticipated: An O&M access track partially intersects the area of cropmarks visible on aerial imagery sources, however, it is not anticipated that any direct affects will arise due to the use of an existing track for access	N/A	N/A	N/A
3570	APS_0 3	N/A	Field boundaries visible as cropmarks. Birch Hoe Farm: Linear features, field boundaries, trackways running north to south, pits, all masked by periglacial features.	Low-Medium	Yes: Onshore cable route and an off-route access road intersects the area of cropmarks identified on aerial imagery sources and will be affected by construction and traffic related activities	Partial coverage: Survey of outstanding section of off- route access track TBC following detailed project design	Yes	No
3143 17231	APS_0 4	Field KWC_09: 5305	Field boundaries visible as cropmarks. East of Thorpe Park: Cropmarks masked by geological features: field boundaries, trackways and enclosures. Grove Fruit Farm: Cropmark of linear	Low-Medium	Yes : An off-route access road and O&M access track intersects the area of cropmarks identified on aerial imagery sources and anomalies identified in the geophysical survey, and will be affected by operation and	Partial coverage: Survey of outstanding section of off- route access track TBC following detailed project design	Yes	TBC

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Evaluation Stag with ECC	es to be agreed
		results)			Geophysical Survey	Trial Trenching	Earthwork Survey	
			features; field boundaries and possible enclosure		maintenance related activities			
N/A	N/A	KWC_04: 5300	A rectilinear enclosure (feature 5300) was identified during the geophysical survey at the eastern part of the field that could relate to a livestock enclosure.	Low-Medium	Yes : Onshore cable route intersects the area of cropmarks identified on aerial imagery sources and anomalies identified in the geophysical survey, and will be affected by construction related activities	Completed	Yes	No
3089	N/A	N/A	A wider area of cropmarks of linear features which are unlikely to lie within the onshore project area.	Low	Yes: An access zone intersects the area of cropmarks recorded in the HER and will be affected by construction related activities	To be agreed with relevant stakeholders post-consent	To be agreed with relevant stakeholders post-consent	No
N/A	N/A	Field KCW_07: 5304	Former field boundary (5304) illustrated on 1898 Second Edition OS maps.	Low	Yes: Onshore cable route intersects the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No
N/A	N/A	KWC:07: 5301	A ditch-like feature (5300) identified during the geophysical survey with an opening to the north-west. This may relate to prehistoric activity, such as a	Low-High	Yes : Onshore cable route intersects the anomalies identified in the geophysical survey and will be affected by	Completed	Yes	No

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Evaluation Stage with ECC	es to be agreed
	results) Importance		Geophysical Survey	Trial Trenching	Earthwork Survey			
			roundhouse or a round barrow.		construction related activities			
N/A	N/A	Area_20_07: 5200	A weak positive curvilinear anomaly (5200) identified during the geophysical survey It is up to 2 m wide and 46 m long. On the western side, it likely extends beyond the survey area and is cut off by an area of increased magnetic response at the east, where it forms a rectilinear area of 8 m by 5 m. It indicates a ditch-like feature of unknown date.	Low	Yes : Onshore cable route and access zone intersects the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No
N/A	N/A	Area_20_07: 5201	A weak positive linear anomaly (5201) identified during the geophysical survey. It is up to 2 m wide and traverses the site on a north-east – south- west orientation. This anomaly is indicative of a ditch-like feature and could relate to a field boundary that predates mapping. It is equally possible,	Low	Yes : Onshore cable route and access zone intersects the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Evaluation Stag with ECC	es to be agreed
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
			however, that it relates to the B1034 road nearby.					
47285	APS_0 5	Area_20_07: 5202, 5203, 5204, 5205	Field boundaries visible as cropmarks at Thorpe Cross. Weak, positive linear anomalies 5202 – 5205 identified during the geophysical survey indicate ditch features that are up to 2 m wide. These correspond with field boundaries noted on the 1898 Second Edition OS map and within the HER and APS datasets.	Low	Yes : Onshore cable route intersects the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No
N/A	N/A	Area_18_02: 5100	A weak, annular positive anomaly (5100) identified during the geophysical survey. The anomaly is 13 m in diameter and 1.3 m wide. It indicates a ditch-like feature related to a possible roundhouse or a barrow	Low-High	Yes : Onshore cable route intersects the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Post-consent Evaluation Stage with ECC		
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey	
46798	APS_0 6	N/A	Field boundaries visible as cropmarks at New Hall.	Low	Yes : Onshore cable route, off-route access track, access zone and O&M tracks intersect the area of cropmarks recorded in the HER and will be affected by construction related activities	Completed	Yes	No	
46801	APS_0 7	Area_18_06: 5102	Field boundaries visible as cropmarks at Golden Lane.	Low	Yes: Onshore cable route, access zone and O&M tracks intersect the area of cropmarks visible on aerial imagery sources and will be affected by construction related activities	Completed	Yes	No	
3160	N/A	N/A	Near Thorpe Green, possible cropmarks comprising linear features, pits, and possibly two ring ditches. These latter marks are on grassland and may be grazing marks rather than archaeological.	Low-Medium	Yes (slight): Onshore cable route intersects the north-eastern extent of the area of cropmarks recorded in the HER and will be affected by construction related activities	Completed	Yes	No	
52955	N/A	N/A	A PAS findspot of a coin of Medieval date.	Low	Yes: Onshore cable route intersects the findspot recorded in the HER and will be affected by construction related activities	Completed	Yes	No	

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Evaluation Stage with ECC	es to be agreed
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
17243	APS_0 8 & APS_0 7	Area_18_02: 5101, Area_18_06: 5102	Field system visible as cropmarks and cropmarks of a linear feature (low validity), Thorpe-le-Soken. Weak positive linear anomalies have been detected (5101 and 5102) from the geophysical survey which support the HER and APS records.	Low	Yes : Onshore cable route intersects the area of cropmarks identified on aerial imagery sources and anomalies identified in the geophysical survey, and will be affected by construction related activities	Completed	Yes	No
3073	N/A	N/A	Barker's Farm - suggested line of Roman road.	Low-High	Yes: Onshore cable route intersects the suggested line of the Roman road recorded in the HER and will be affected by construction related activities	Yes	Yes	No
17241 3042	APS_0 9	Field EOT_01: 4802, 4803, 5804; EOT_02: 4805, 4806, 4807	A tumulus depicted on the earlier edition OS mapping indicates the position of a likely Bronze Age round barrow which was visible later as a cropmark. Tumulus marked on 6" OS series of 1874-5, at Mill Hill. Cropmark of field boundaries.	Low-High	Yes: Onshore cable route intersects the features identified on aerial imagery sources and the anomalies identified in the geophysical survey, and will be affected by construction related activities	Completed	Yes	No

EHER Number	APS ID	WA ID (geophysics	He	Perceived Heritage	Interaction	Post-consent	Evaluation Stage with ECC	es to be agreed
		results)	Importance			Geophysical Survey	Trial Trenching	Earthwork Survey
N/A	APS_0 9	Field EOT_05: 4810, 4811	A former field boundaries (4810, 4811) corresponding to APS data was identified in the geophysical survey and is marked on the 1898 Second Edition OS map.	Low	Yes: Onshore cable route, TCC and off-route access intersect the anomalies identified during the geophysical survey and will be affected by construction related activities	Completed	Yes	No
N/A	N/A	Field EOT_05: 4801	Ditch-like feature (4801) identified during the geophysical survey, possibly a field boundary that predates the available maps.	Low	Yes: TCC intersects the anomaly identified during the geophysical survey and will be affected by construction related activities	Completed	Yes	No
48329 3189 3136	APS_1 0	Area_12_01: 4703	Cropmarks of ring ditches and linear ditches and possible trackways, and field boundaries near Lodge Lane. South of Wolves Hall Farm, cropmarks comprising linear features and trackways. Field boundary (4703) also identified during the geophysical surveys.	Low-Medium	Yes : Onshore cable route intersects the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Evaluation Stag with ECC	es to be agreed
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
3179	APS_1 1	Field TGN_03: 4607; TGN_04: 4606	Field system and possible drainage visible as earthworks. Cropmarks comprising a possible ring ditch, plus linear features which may be geological or field drainage, north of Tendring Green	Low-Medium	Yes : Onshore cable route intersects the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No
N/A	N/A	Field TNG_01: 4603, 4604	Two potential ditch features (4603 & 4604) identified during the geophysical survey on a rectilinear alignment are noted in the southern portion of the survey in field TGN_01. They delimit a 90 m by 90 m area on a south-west to north-east orientation.	Low	Yes : Onshore cable route intersects the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No
3167	APS_1 4	Area_10_02, Area_10_04: 4505, 4506, 4508	Field system visible as extant on 1950s aerial photographs and as cropmarks on satellite imagery. Cropmarks comprising a possible double-ditched trackway, an adjoining irregular linear feature, and a possible ring	Low-Medium	Yes : Onshore cable route intersects the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No

EHER Number	APS ID	WA ID (geophysics		Perceived Heritage	Interaction	Post-consent	Evaluation Stage with ECC	es to be agreed
	re	results)	Importance			Geophysical Survey	Trial Trenching	Earthwork Survey
			ditch, although the aerial photo is rather dark and these features are not clear to the east of Hempstall's Farm. Former field boundaries (4505, 4506, 4508) were identified during the geophysical survey.					
N/A	N/A	Area_10_02: 4500	Feature 4500 identified during the geophysical survey pertains to a possible earthen bank of unknown origin. The presence of Bronze Age barrows and round houses in the wider landscape suggests this could be of the same origin. It could as well be a response from superficial deposits and as such reflect a natural feature.	Low-High	Yes : Onshore cable route intersects the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No
N/A	N/A	Area_10_01: 4501, 4502, 4503, 4504	Feature 4501 identified during the geophysical survey is a curvilinear feature running on a south-west to north- east orientation for	Low-Medium	Yes : TCC and off-route access intersect the anomalies identified during the geophysical survey and will be affected	Completed	Yes	No

EHER Number	APS ID	WA ID (geophysics	hysics Heritage	Post-consent	Evaluation Stag with ECC	es to be agreed		
		results)	'	Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
			26m. This indicates a ditch-like feature and relate to a small enclosure. Features 4502 - 4504 relate to former field boundaries on 1898 Second Edition OS mapping.		by construction related activities			
17325 3177 47376	APS_2 0	Area_09_01: 4400; Area_09_02: 4402	Bradfield Lodge: cropmarks of former field, woodland and irregular enclosure. South of Bradfield Lodge: cropmarks comprising trackways, field boundaries and ring ditches. Cropmark of a possible mill mound west of Abbots Hall, plus linear features which may be geological to the north of Abbott's Hall. A former field boundary (4400, 4402) was identified during the geophysical survey and is visible on the 1898 Second Edition OS map.	Low-Medium	Yes: Onshore cable route intersects the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent Evaluation Stages to be agreed with ECC		
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
50930	N/A	N/A	A PAS findspot of a buckle of Post- medieval date.	Low	Yes : Onshore cable route intersects the findspot recorded in the HER and will be affected by construction related activities	Yes	Yes	No
3130	APS_1 8	N/A	Cropmarks of field boundaries and possible trackways to the east of Mulley's Farm.	Low	Yes : Onshore cable route intersects the cropmarks visible on aerial imagery sources and will be affected by construction related activities	Completed	Yes	No
N/A	N/A	Area_5_05: 4216, 4218, 4219	Former field boundaries (4216, 4218, 4219) on a northeast to southwest alignment identified during the geophysical survey.	Low	Yes: Onshore cable route and TCC intersect the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No
3131	APS_1 5	N/A	Cropmarks of linear ditches and a series of five ring ditches to the east of Mulley's Farm. Also cropmarks comprising field boundaries and trackways. The features appear to lie outside of the onshore project area.	Low-Medium	Not Anticipated: Access tracks intersect the area of cropmarks visible on aerial imagery sources, however, no direct impacts are expected due to use of the existing trackways	Completed	N/A	No

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Evaluation Stag with ECC	es to be agreed
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
3182	N/A	N/A	Cropmarks of linear features some of which may be agricultural or geological in origin. The features are expected to lie outside of the onshore project area.	Low	Not Anticipated: Access tracks intersect the area of cropmarks visible on aerial imagery sources, however, no direct impacts are expected due to use of existing trackways	Up to moderate adverse	N/A	No
3148	APS_1 2	Area_5_03: 4209	Cropmark of three ring ditches, plus some linear features of field and parish boundaries at Hawkins Farm. A former field boundary (4209) was identified in the north- east of Area_5_03 and is recorded on the 1898 Second Edition OS map.	Low-Medium	Yes : Onshore cable route, substation access road and TCC intersect the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No
N/A	N/A	Area_5_05: 4200, 4202	The northern boundary of a rectilinear enclosure (4200) identified during the geophysical survey in the centre of the survey area indicates prehistoric activity within the site. Feature 4202 may relate to a small stone wall and is likely, not	Low-Medium	Yes : Onshore cable route intersects the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Evaluation Stag with ECC	es to be agreed
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
			contemporary with the enclosure at 4200.					
17318 17321	N/A	N/A	Cropmarks of parish and field boundaries at Welhams Farm. Features unlikely to lie within the onshore project area.	Low	Not Anticipated: Access tracks intersect the area of cropmarks visible on aerial imagery sources, however, no direct impacts are expected due to use of existing trackways	N/A	N/A	N/A
N/A	N/A	Area_5_04: 4203, 4208	A rectilinear enclosure (4203) occupies a square area of 21m by 21m and is 2m in width. An oval anomaly is located within the northwestern corner of it that occupies an area of 6m by 3.5m. This type of anomaly could represent an oven or kiln, however it could equally indicate a ferrous object. The feature at (4203) has been interpreted as a ditched enclosure, however, further investigation would be required to determine its origin. A former field boundary (4208) has been identified to the	Low-Medium	Yes: TCC intersects the anomalies identified during the geophysical survey and will be affected by construction related activities	Completed	Yes	No

EHER Number	APS ID	WA ID (geophysics	vsics	Perceived Heritage	Interaction	Post-consent Evaluation Stages to be agree with ECC		
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
			south-west of the postulate enclosure.					
N/A	APS_1 9	Area_04_02: 4102, 4103, 4104, 4105 4106, 4107, 4112	The gradiometer survey has identified anomalies which may be archaeological in origin. The remains of an older field system (4102-4107), absent from available map sources, have been identified across most of the site. In addition, several ring-ditch features (4112) similar to the circular features, identified from aerial photographs in the wider area could indicate further settlement activity.	Low-Medium	Yes : Onshore cable route intersects the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No
2460	APS_1 9	Fields LB_04, LB_07, LB_09, Area_5_01: 4024, 4029, 4032, 4206, 4207	Cropmarks covering a large area, mainly linear features being part of field systems or trackways, but there are also many ring ditches and several enclosures, and what may be a henge, south	Low-High	Yes : Onshore substation works area and onshore substation access route intersect the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent Evaluation Stages to be agreed with ECC		
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
			and west of Little Bromley Hall. Positive linear anomalies on geophysical survey indicating ditch-like features. Identified as former field boundaries.					
N/A	N/A	Field LB_07: 4038	An irregular shaped anomaly (4038) covers an area of 65m by 34m and indicates a surface distribution of magnetic material such as burned clay bricks. It corresponds to the location of the former Rudkin's farm, known from 1896 OS mapping.	Low-Medium	Yes : Onshore substation works area intersects the anomalies identified in the geophysical survey and will be affected by construction related activities	Completed	Yes	No
52884	N/A	N/A	A PAS findspot of a strainer of Medieval date.	Low	Yes : Onshore substation access route intersects the findspot recorded in the HER and will be affected by construction related activities	Completed	Yes	No
54689	N/A	N/A	A PAS findspot of a pendant of Post- medieval date.	Low	Yes: Onshore cable route intersects the findspot recorded in the HER and will be affected by	Completed	Yes	No

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Evaluation Stag with ECC	es to be agreed
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
					construction related activities			
Onshore sub	station wo	orks area	·	·				
2607 2573	APS_2 7	N/A	Linear features at right angles to Roman road, probably field division, at Badley Hall. Roman road, linking Mistley with Colchester. Site is connected to APS sites 23, 30 and 31.	Medium	Yes : Onshore substation works area intersects the features visible on aerial imagery sources – TBC following detailed project design	Yes	Yes	No
17486 2668 3168 2631	APS_2 6	Fields LB_01, LB_02: 4000, 4001, 4002, 4003, 4004, 4005, 4006, 4007, 4008, 4009, 4010, 4016, 4017, 4018, 4019, 4021, 4022, 4031	Site of Roman road (feature 4000) and associated linear features including field boundaries. Some features confirmed by geophysical survey, such as the likely Roman Road, field system, and possible enclosures. At the phase 1 evaluation, two parallel ditches were identified at the approximate location of the likely Roman road. However, no dateable material was recovered from either of the ditches, nor any	Low-High	Yes: Onshore cable route, onshore substation works area intersects the archaeology identified during the geophysical survey and trial trenching evaluation and will be affected by construction related activities	Completed	Completed	No

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent I	Evaluation Stage with ECC	es to be agreed
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
			signs of a road surface. Field system and enclosures to the south of the road were also confirmed by the evaluation, but with little datable material culture. An enclosure to the north of the likely Roman Road contained few residual sherds of pottery dating to the Romano- British period, A ditch at the north- east boundary of the onshore substation works are interpreted as possible archaeology in the geophysical survey (but not attributed a WA ID), was found to be the earliest feature on site, based on the recovery of 25 sherds of Late Prehistoric pottery from the fill. No other definitely dated Prehistoric features were identified during the evaluation. East-west alignment of possible Roman road					

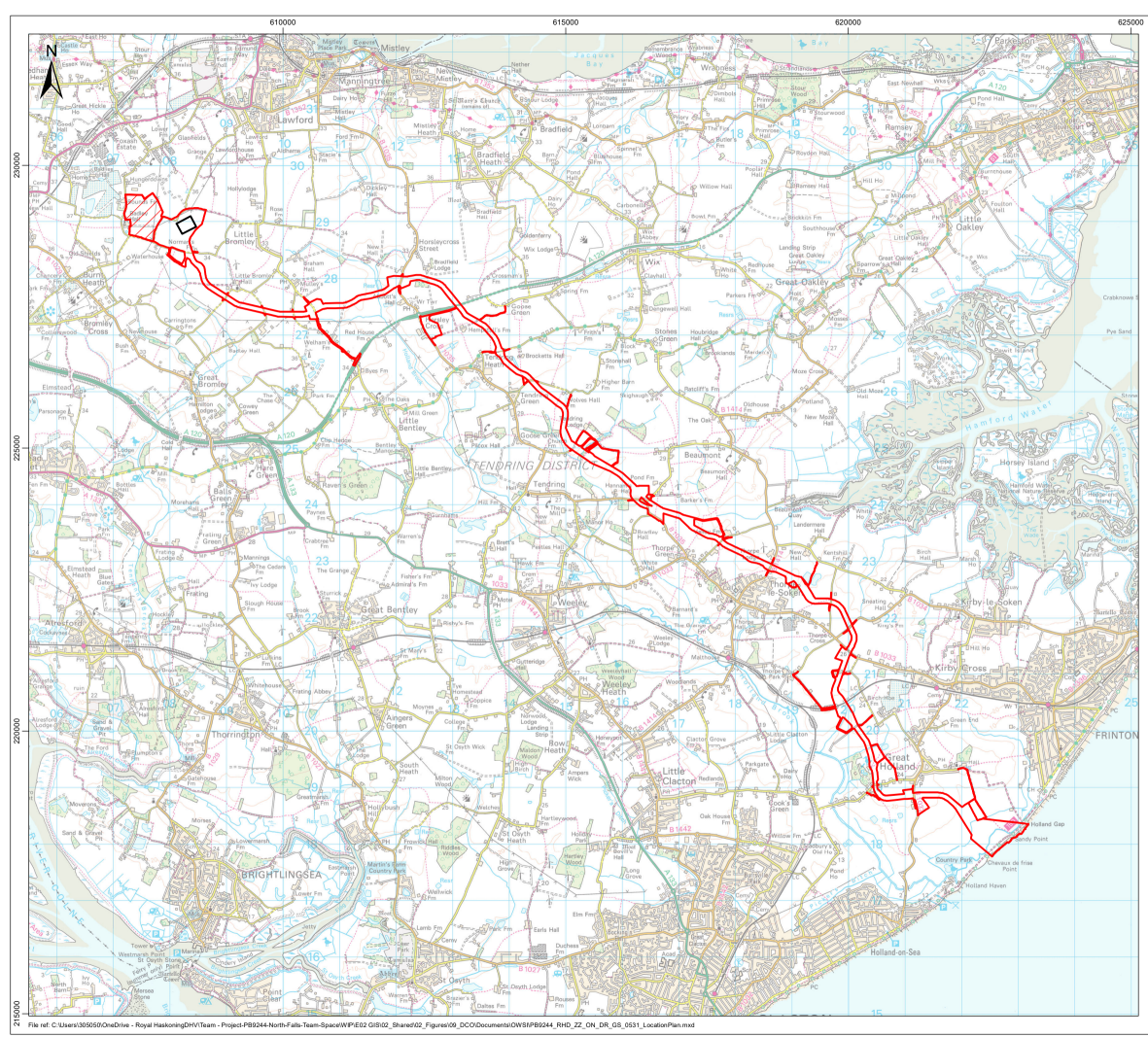
NorthFallsOffshore.com

EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent	Evaluation Stage with ECC	es to be agreed
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
			through Horsleycross Street (HER 3168) extending to the north of Little Bromley (HER 2631). Also, location of former Lower Barn (4231). North of Norman's Farm are cropmarks of linear features (HER 17486) Former field boundaries present on 1898 OS mapping (4210, 4219, 4220, 4221, 4222). Three ring ditches, one with only half its circumference visible are recorded north of					
			Norman's Farm (HER 2668).					
2468	N/A	N/A	Sesterce, probably of Hadrian, found in 1930, at Holly Lodge	Low	Yes : Onshore substation works area intersects the findspot recorded in the HER and will be affected by construction related activities	Completed	Completed	No
51070	N/A	N/A	A PAS findspot of a hoard Middle Bronze	Low-Medium	Yes : Onshore substation works area intersects the findspot recorded in the HER and will be affected	Completed	Completed	No

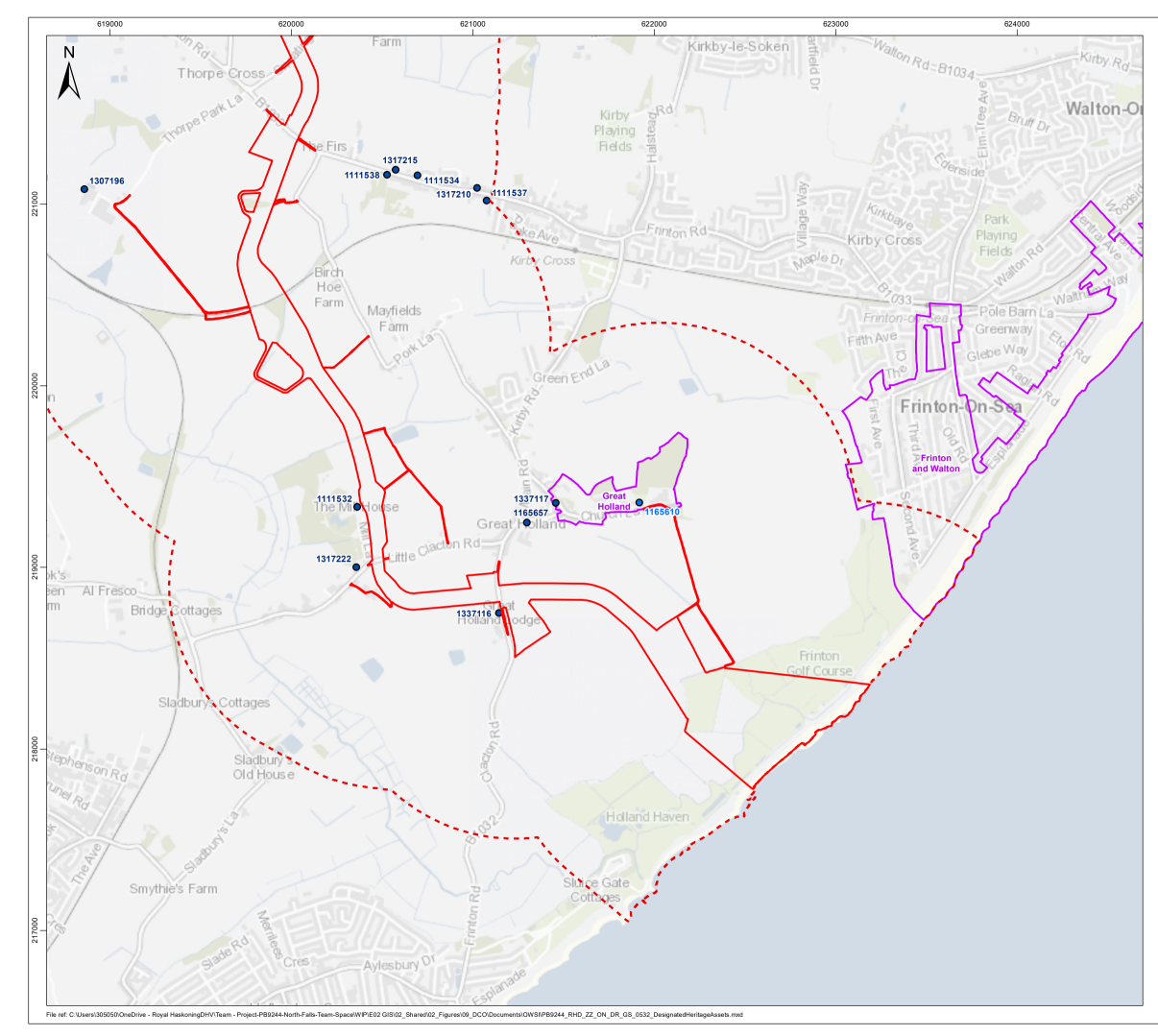
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EHER Number	APS ID	WA ID (geophysics	Description	Perceived Heritage	Interaction	Post-consent Evaluation Stages to be ag with ECC		es to be agreed
		results)		Importance		Geophysical Survey	Trial Trenching	Earthwork Survey
			Age to Late Bronze Age date.		by construction related activities			
50910	N/A	N/A	A PAS findspot of an Ampulla, Harness, Pendant, and Tokens of Medieval to Post- medieval date.	Low	Yes : Onshore substation works area intersects the findspot recorded in the HER and will be affected by construction related activities	Completed	Completed	No
17110	APS_3 0	N/A	An area of Cropmarks of a double-ditched rectangular enclosure, with entrances, a curvilinear enclosure, trackways, linear features, a Roman road (PRN 2631) and field boundaries. Features unlikely to lie within the onshore project area.	Low	Yes (slight): Onshore substation works area intersects the southern extent of the area of cropmarks visible on aerial imagery sources and will be affected by construction related activities	Completed	Completed	No
52869	N/A	N/A	A PAS findspot of an Ampulla, Harness, Pendant, and Tokens of Medieval to Post- medieval date.	Low	Yes : Onshore substation works area intersects the findspot recorded in the HER and will be affected by construction related activities	Completed	Completed	No

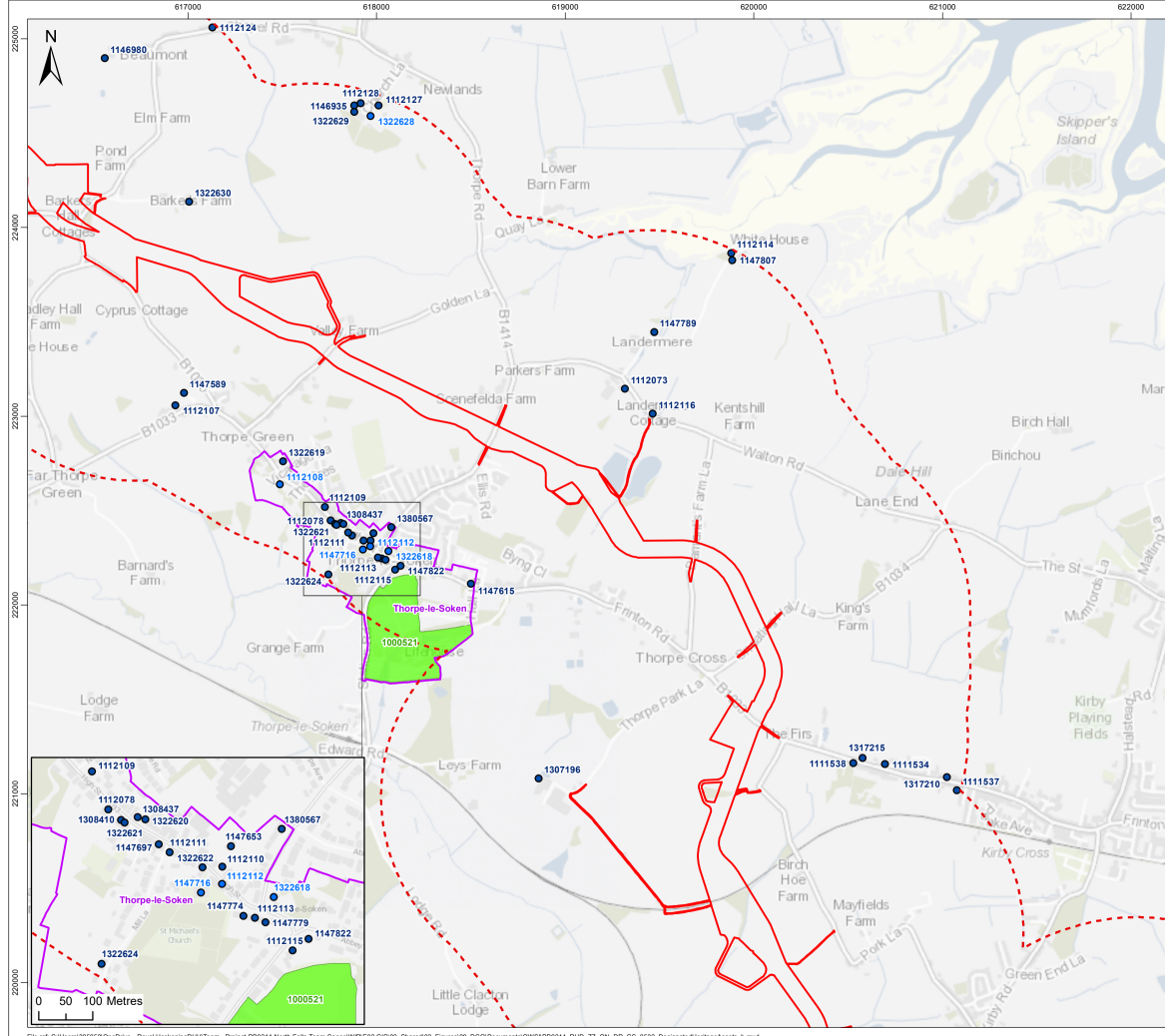
Appendix C. Figures



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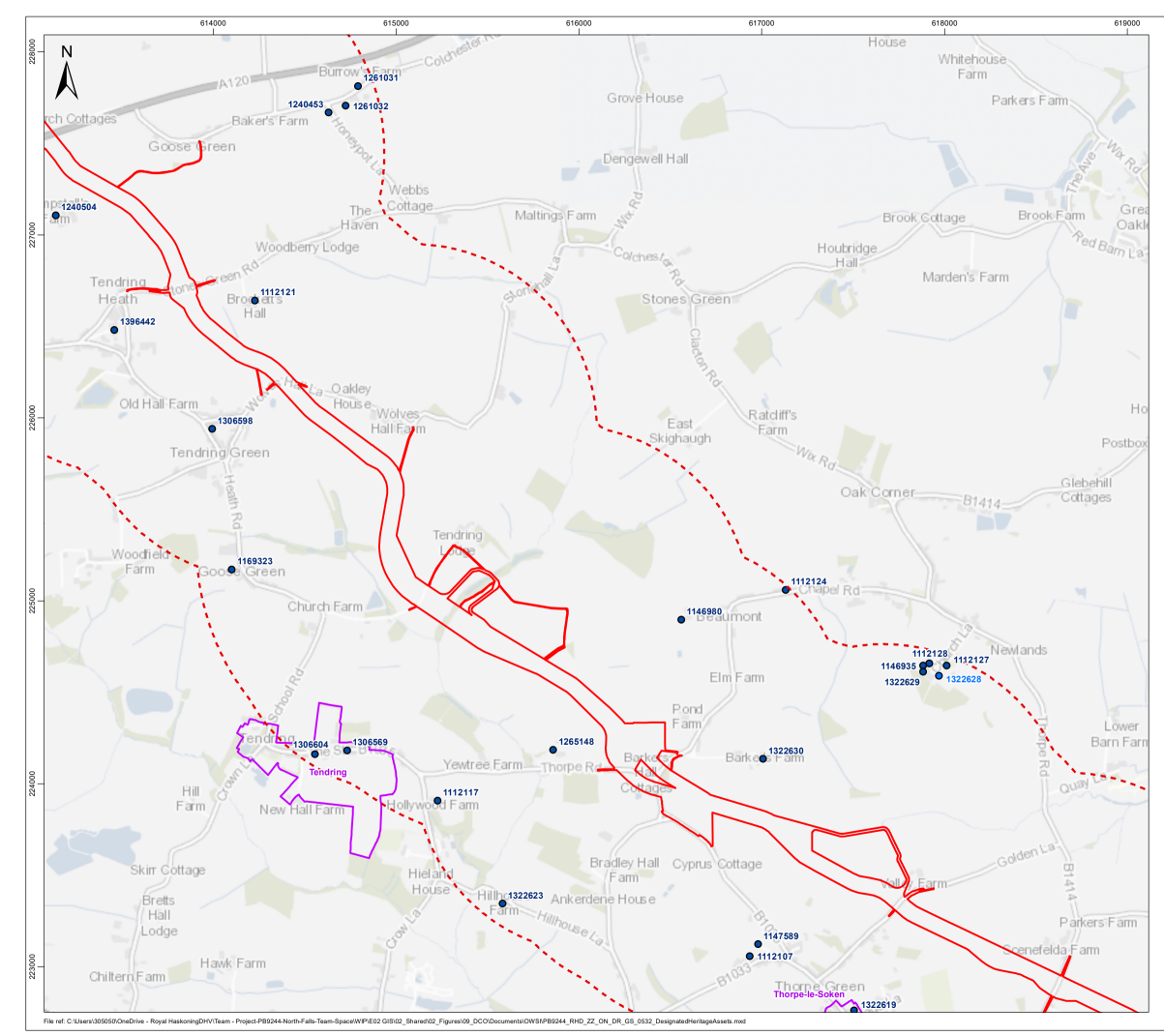


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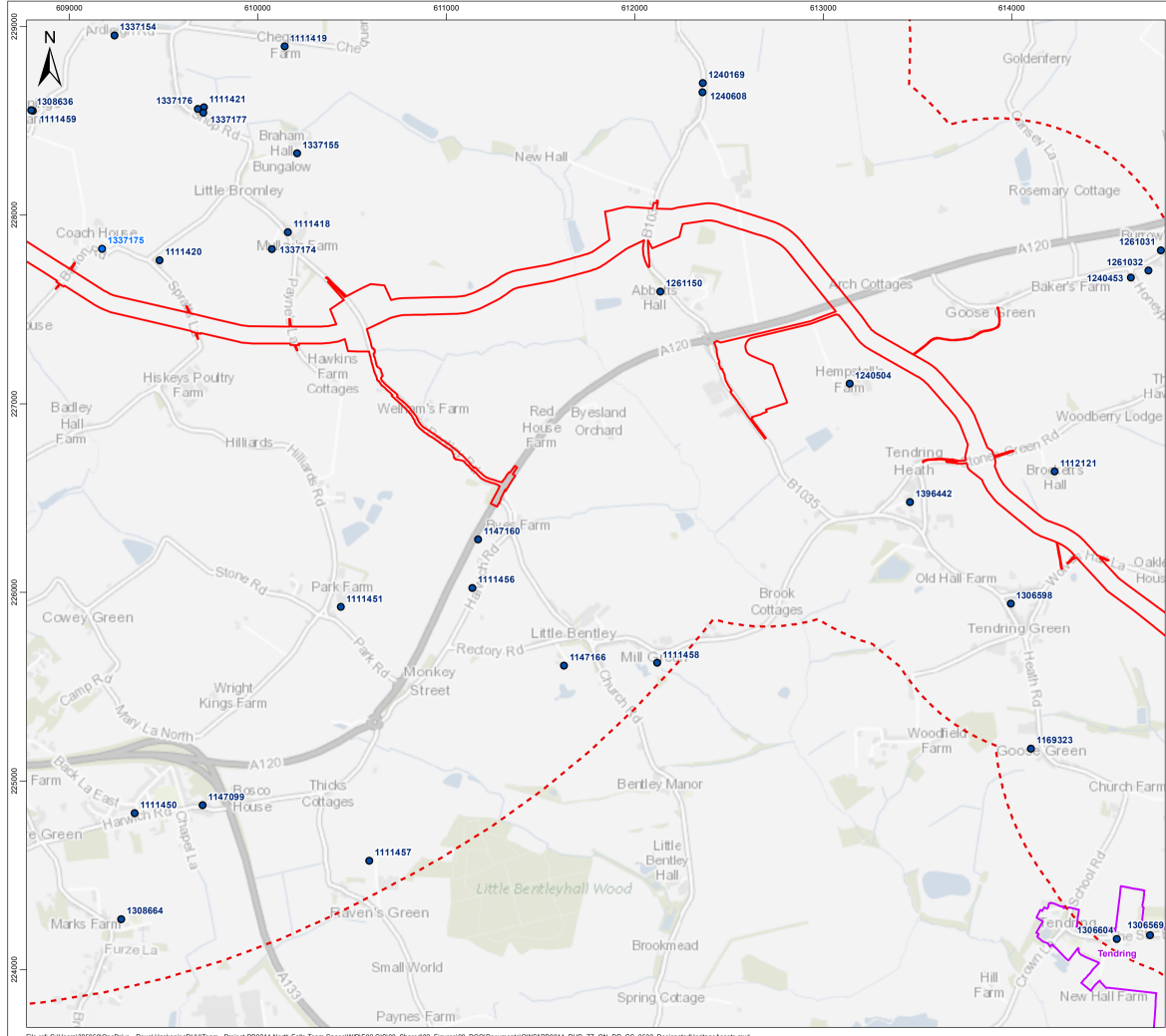


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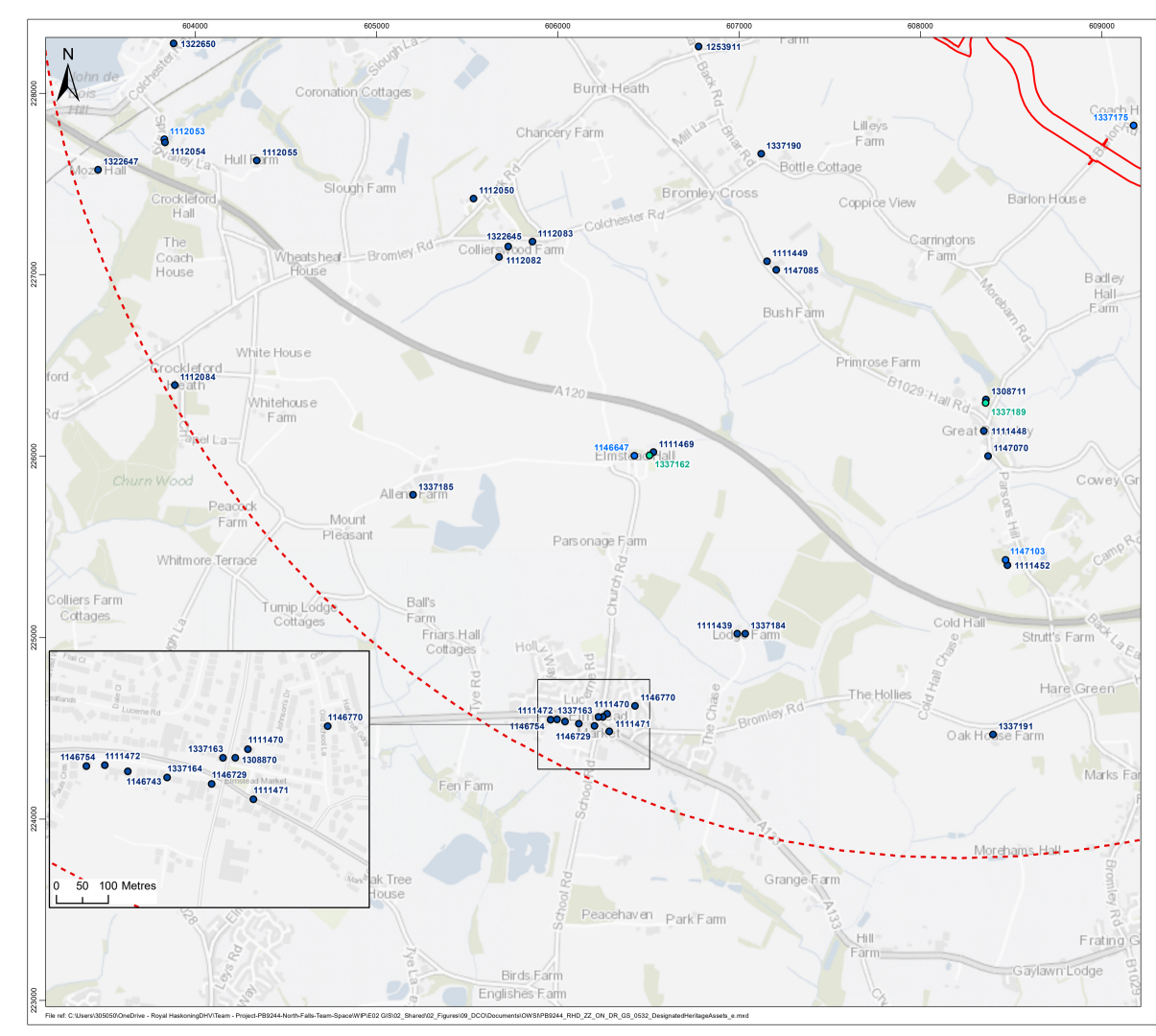


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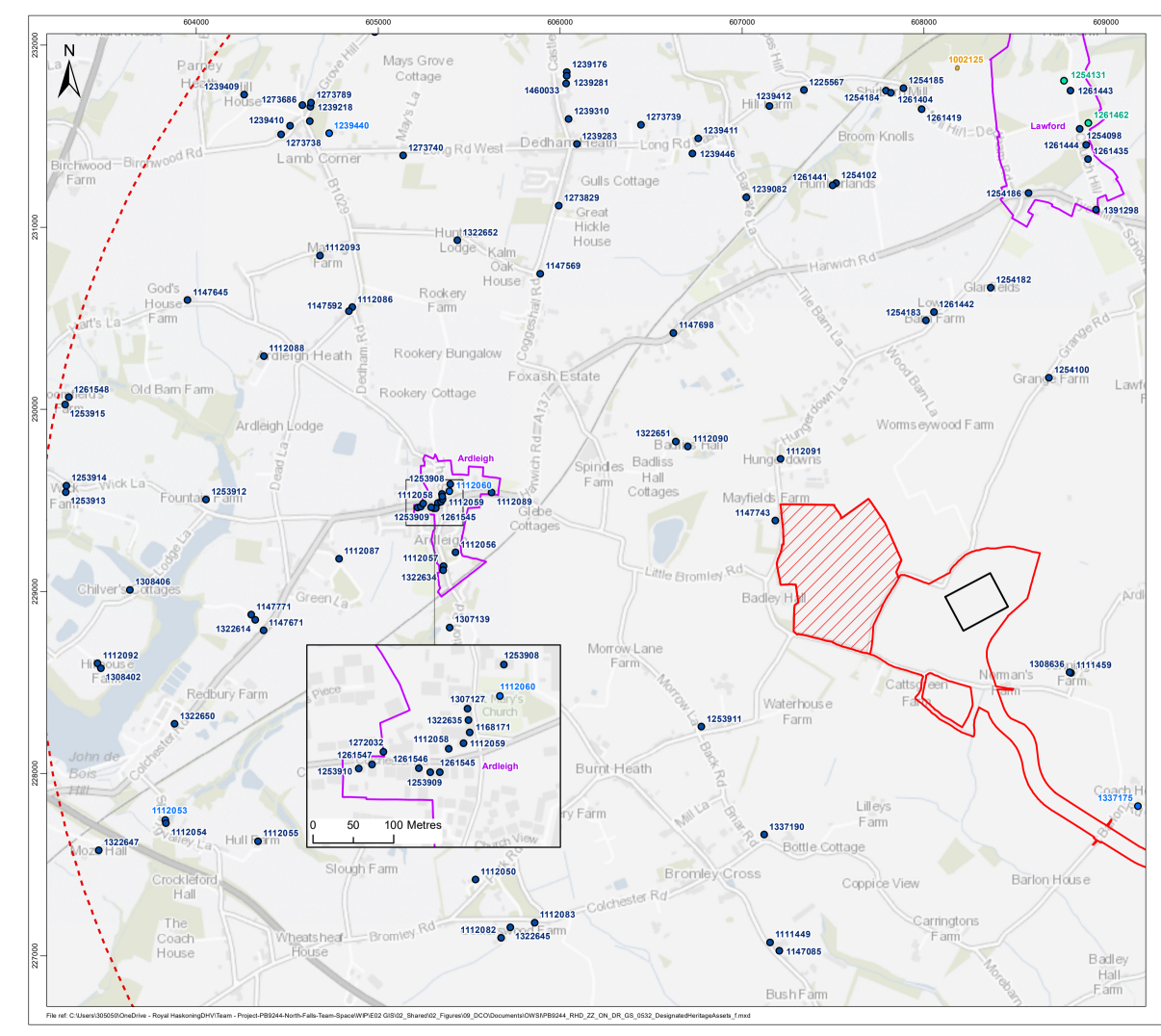


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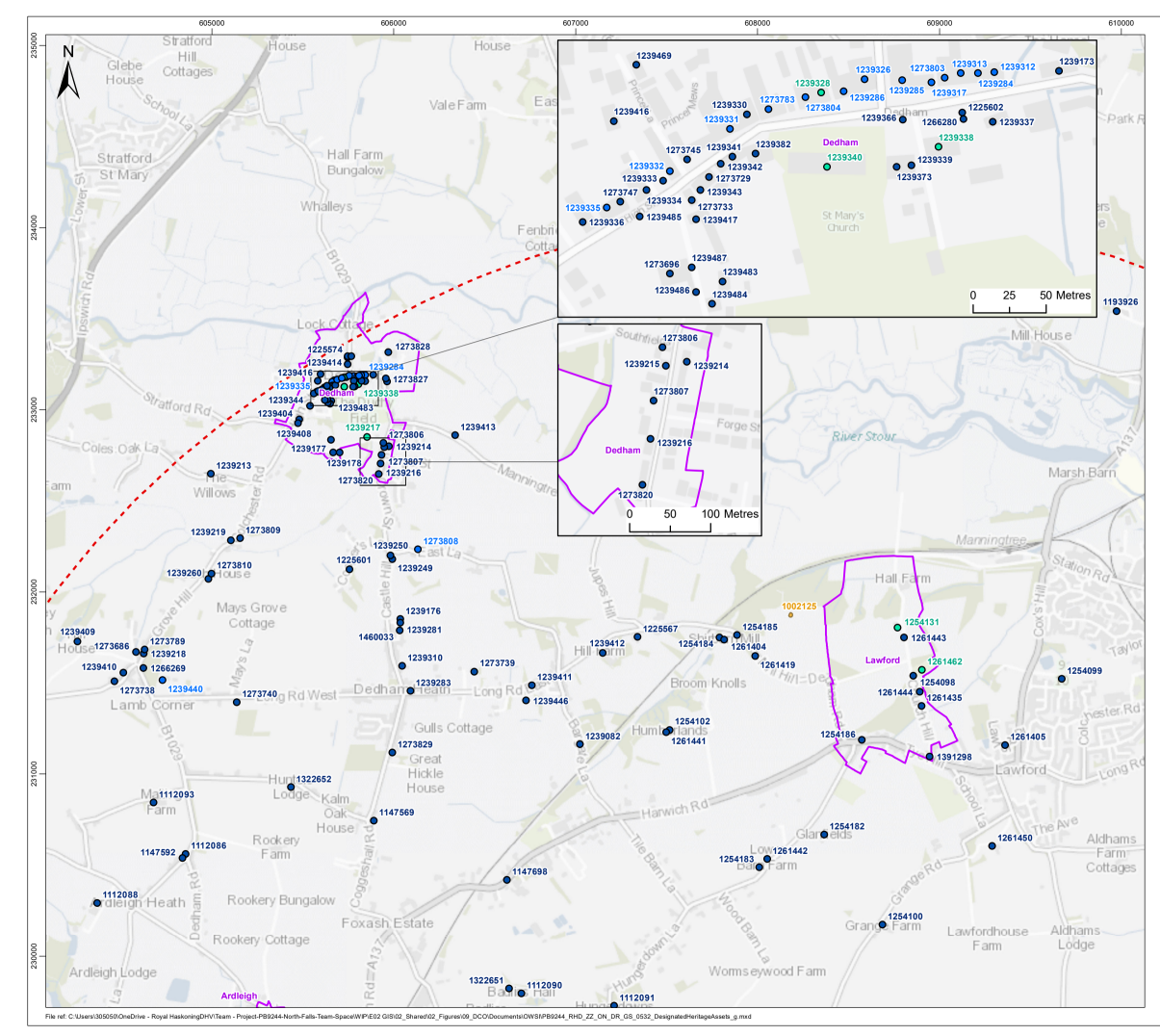
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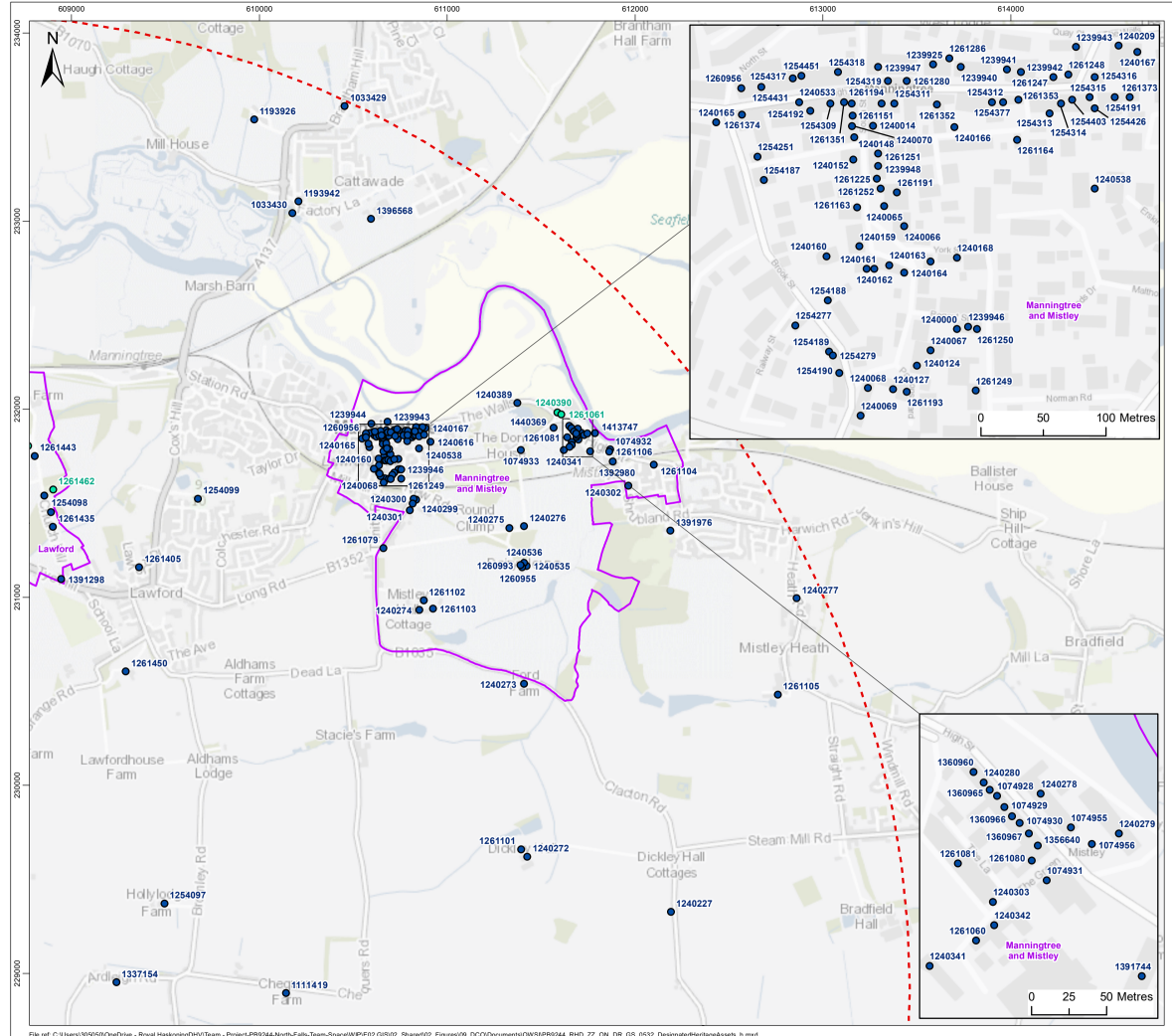
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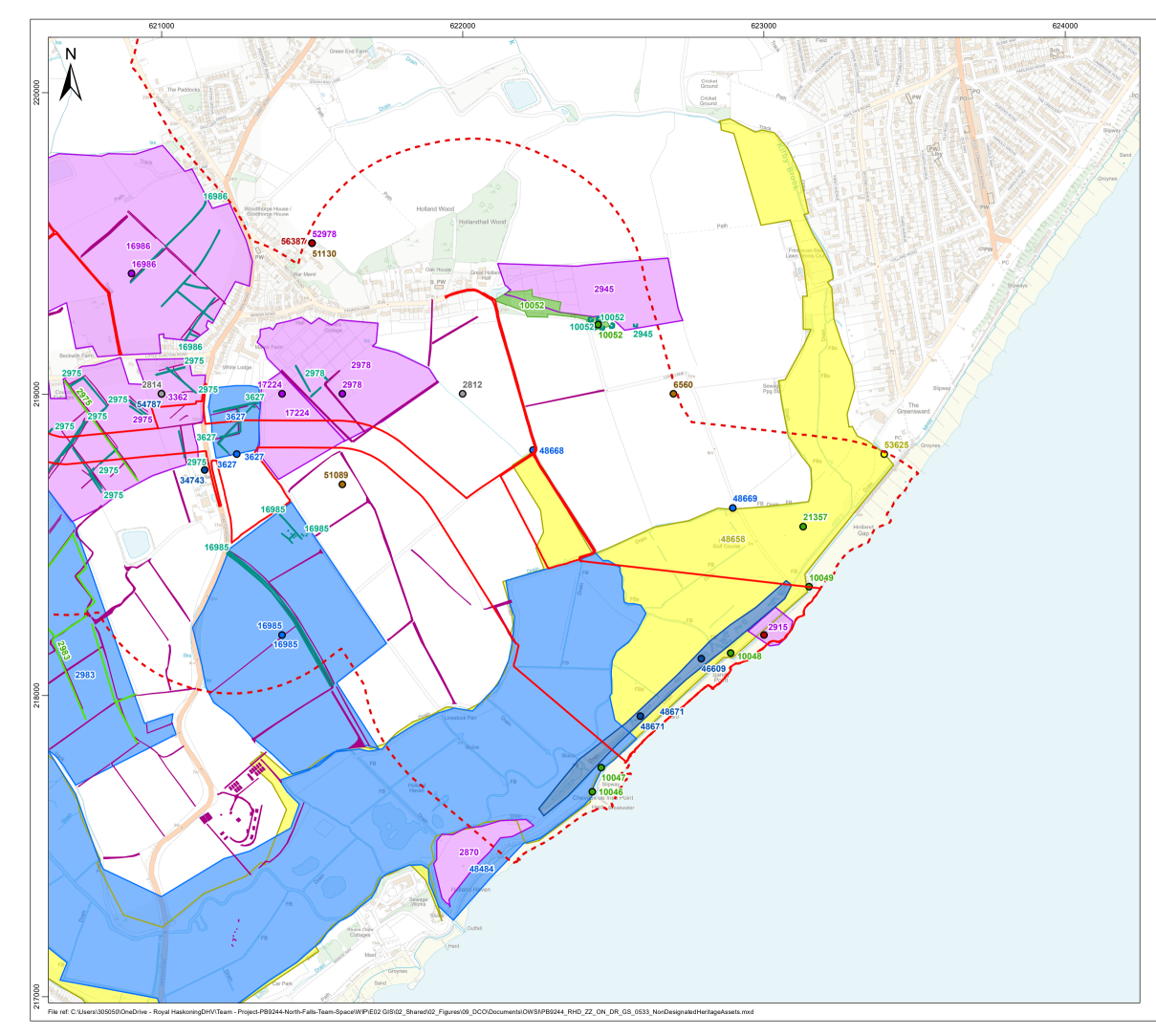


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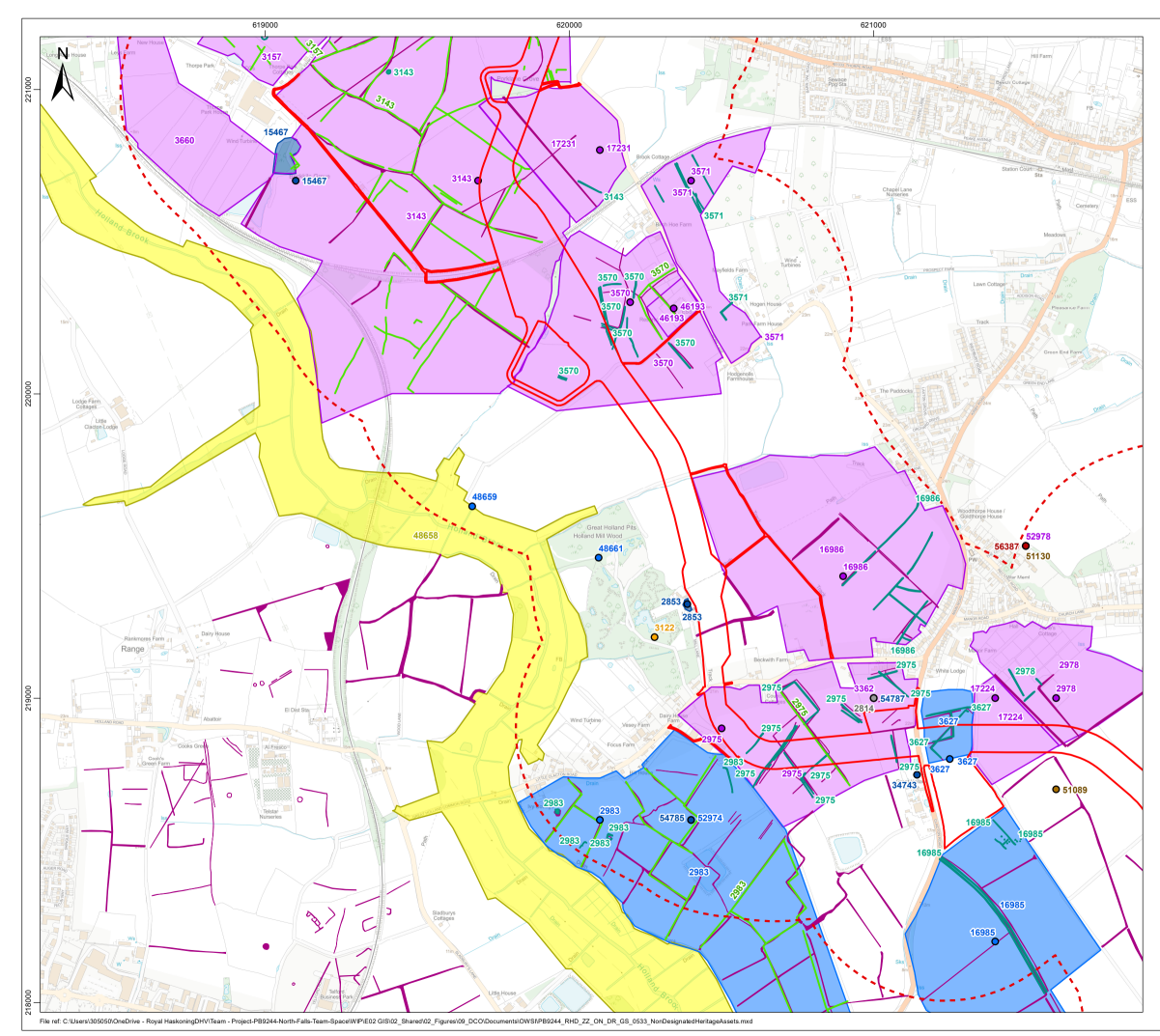


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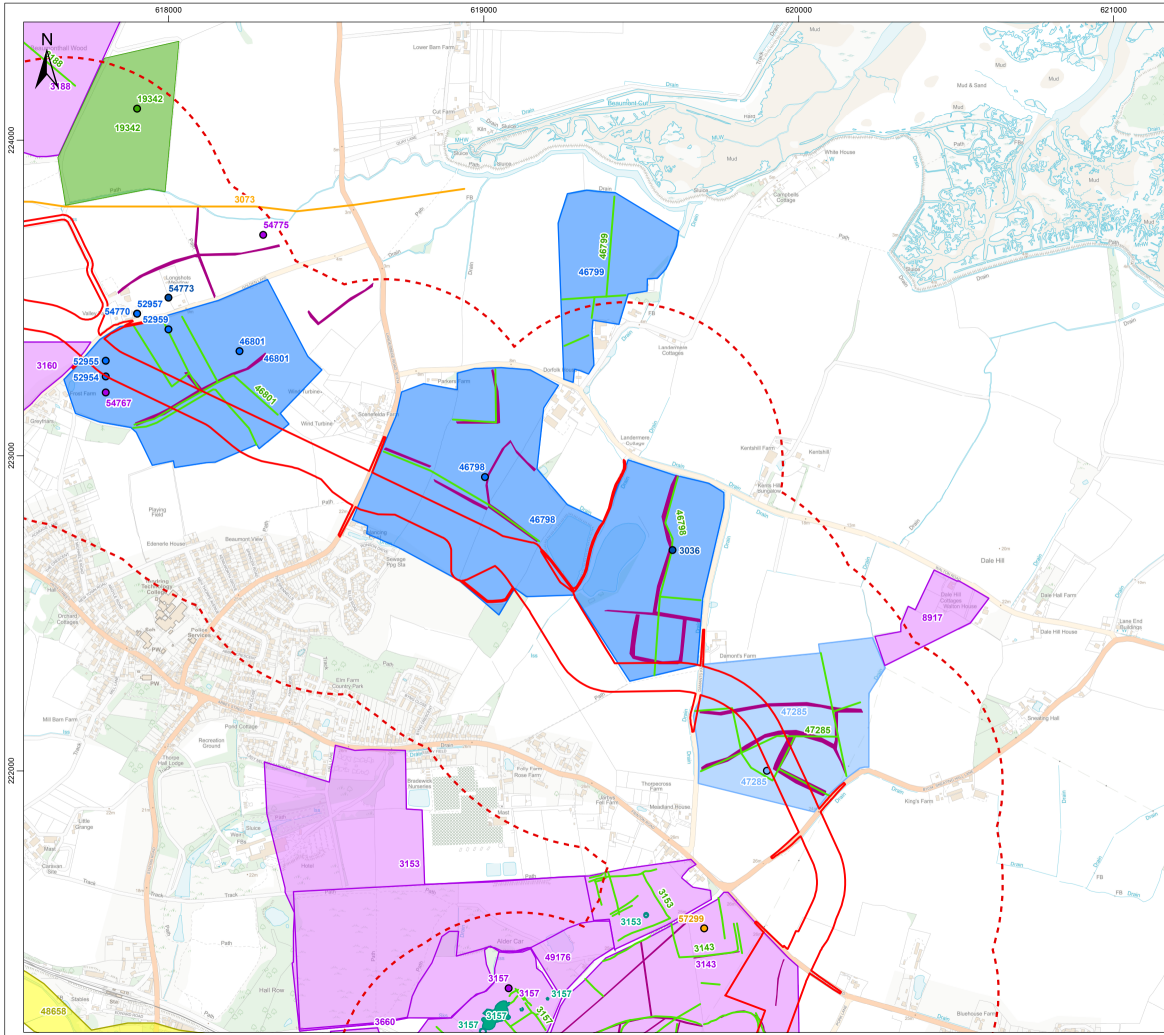
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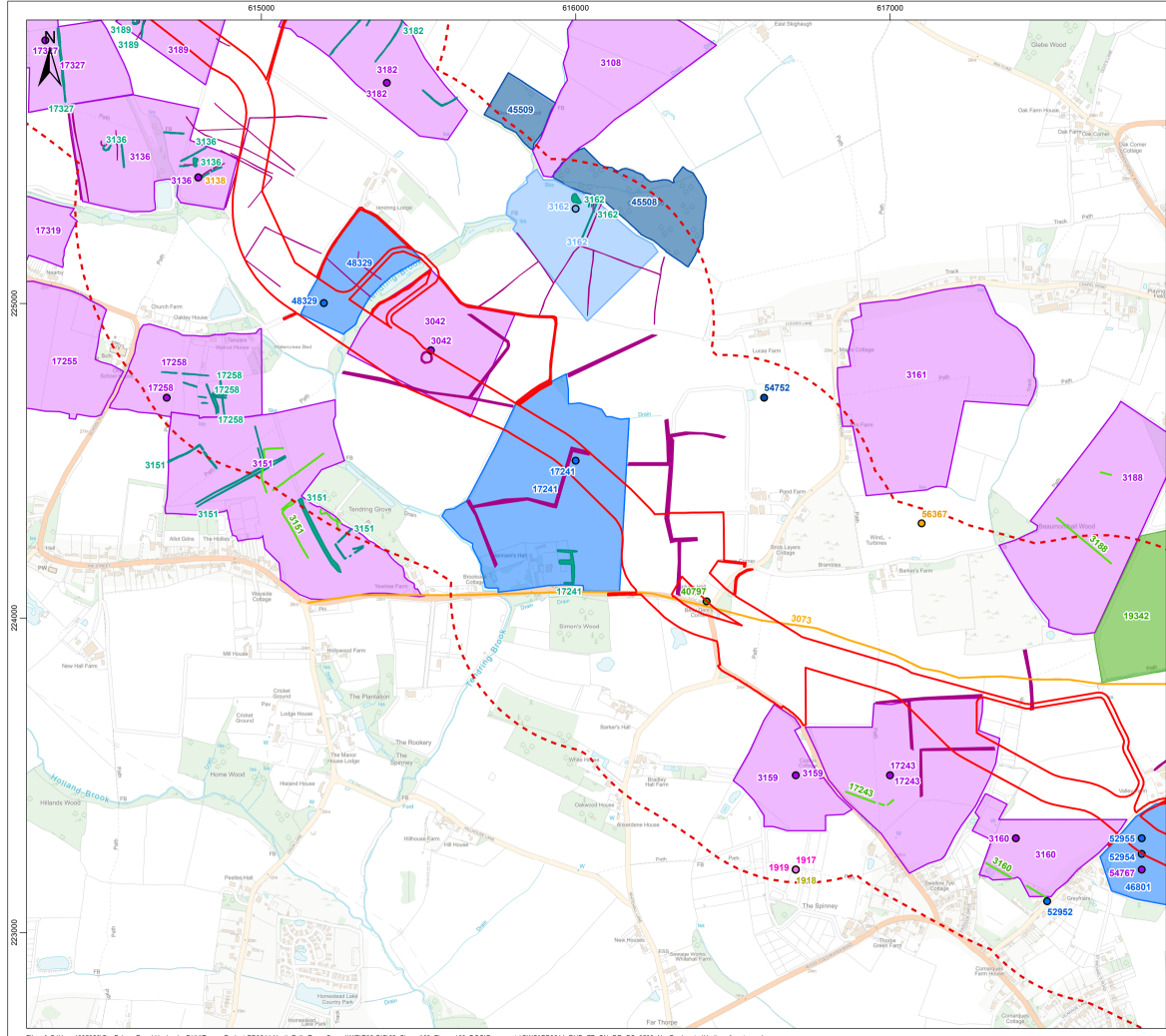


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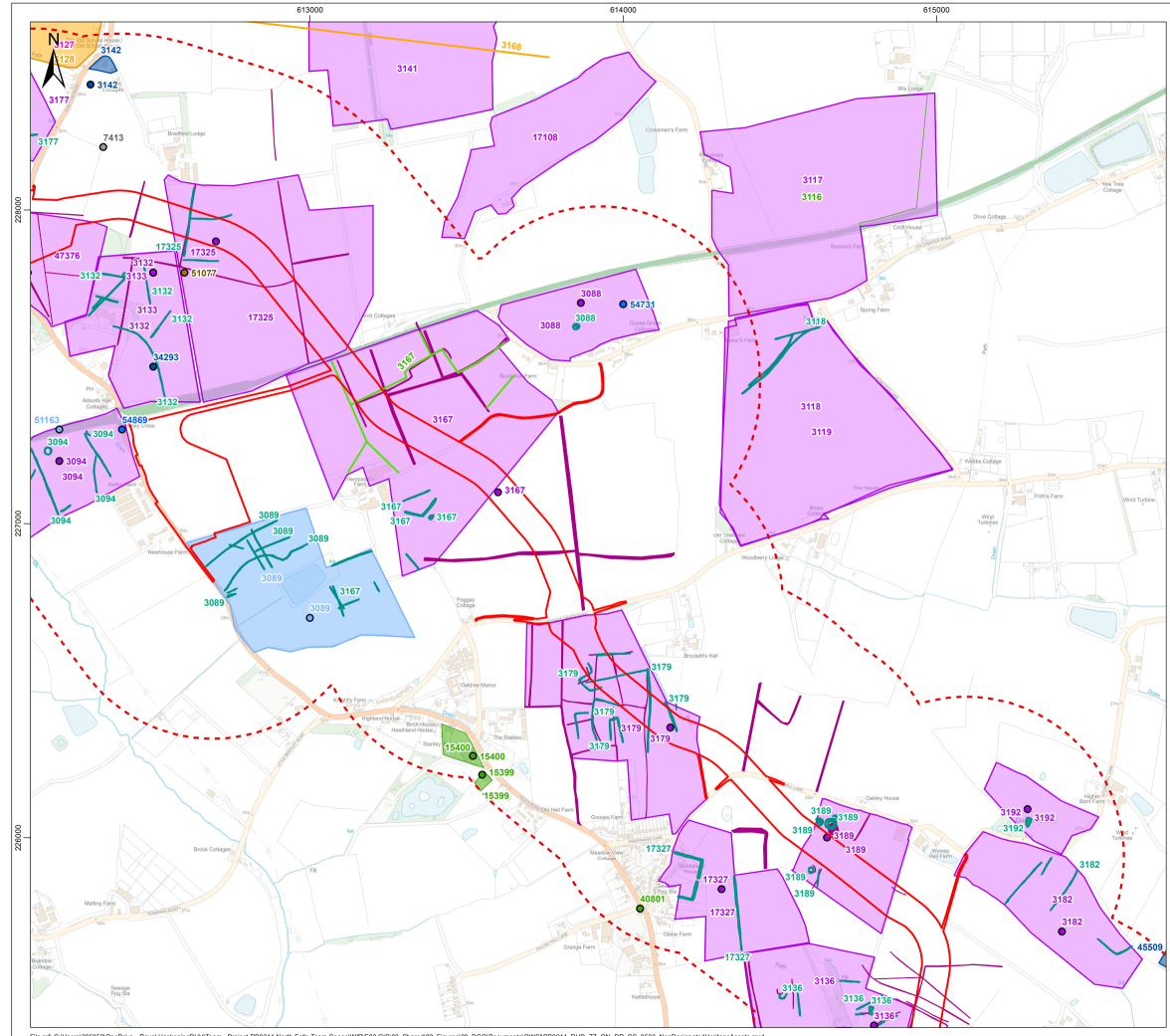
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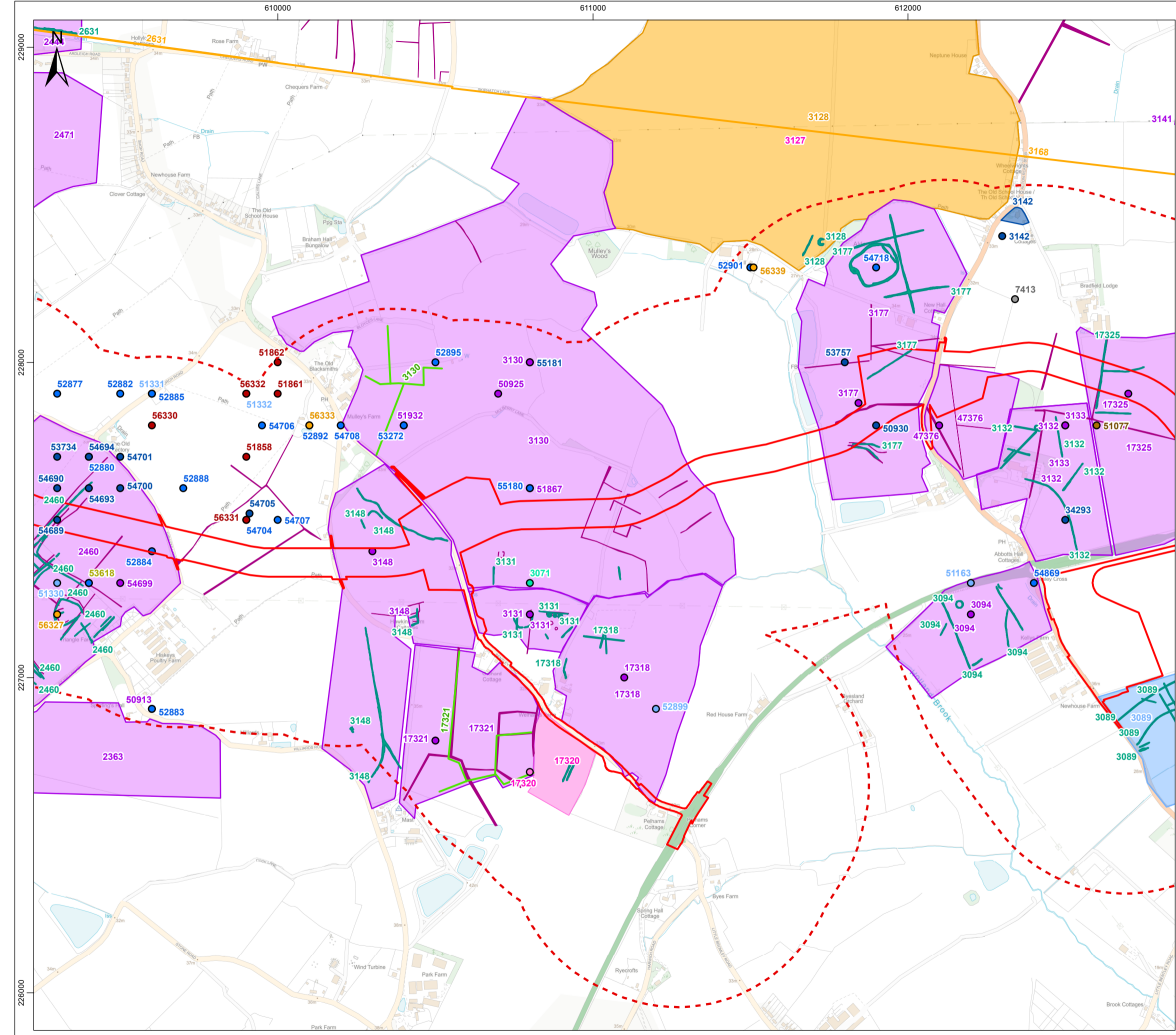
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APS Heritage Asset	Medieval
NMP Line	Post Medieval
NMP Polygon	Modern
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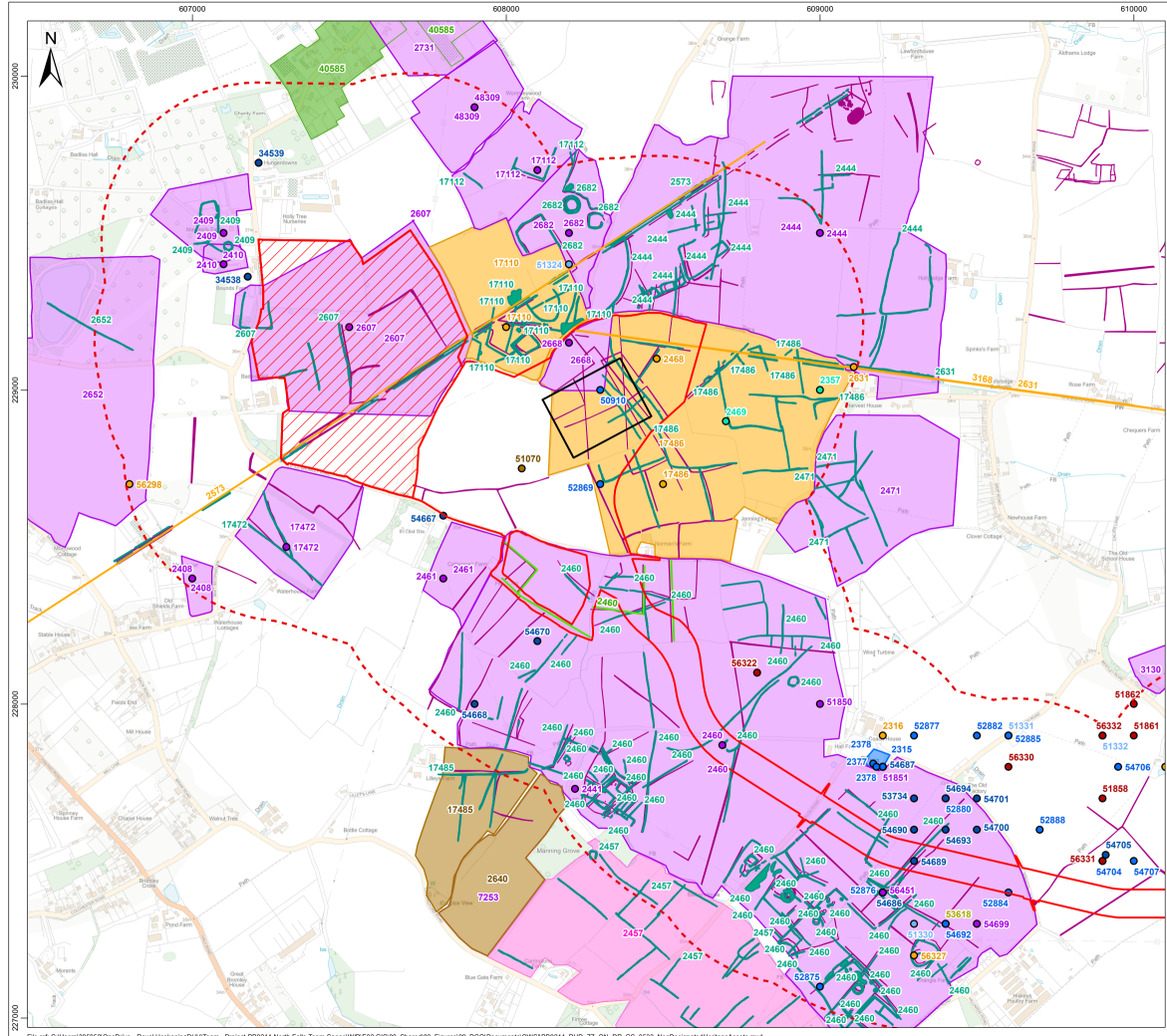
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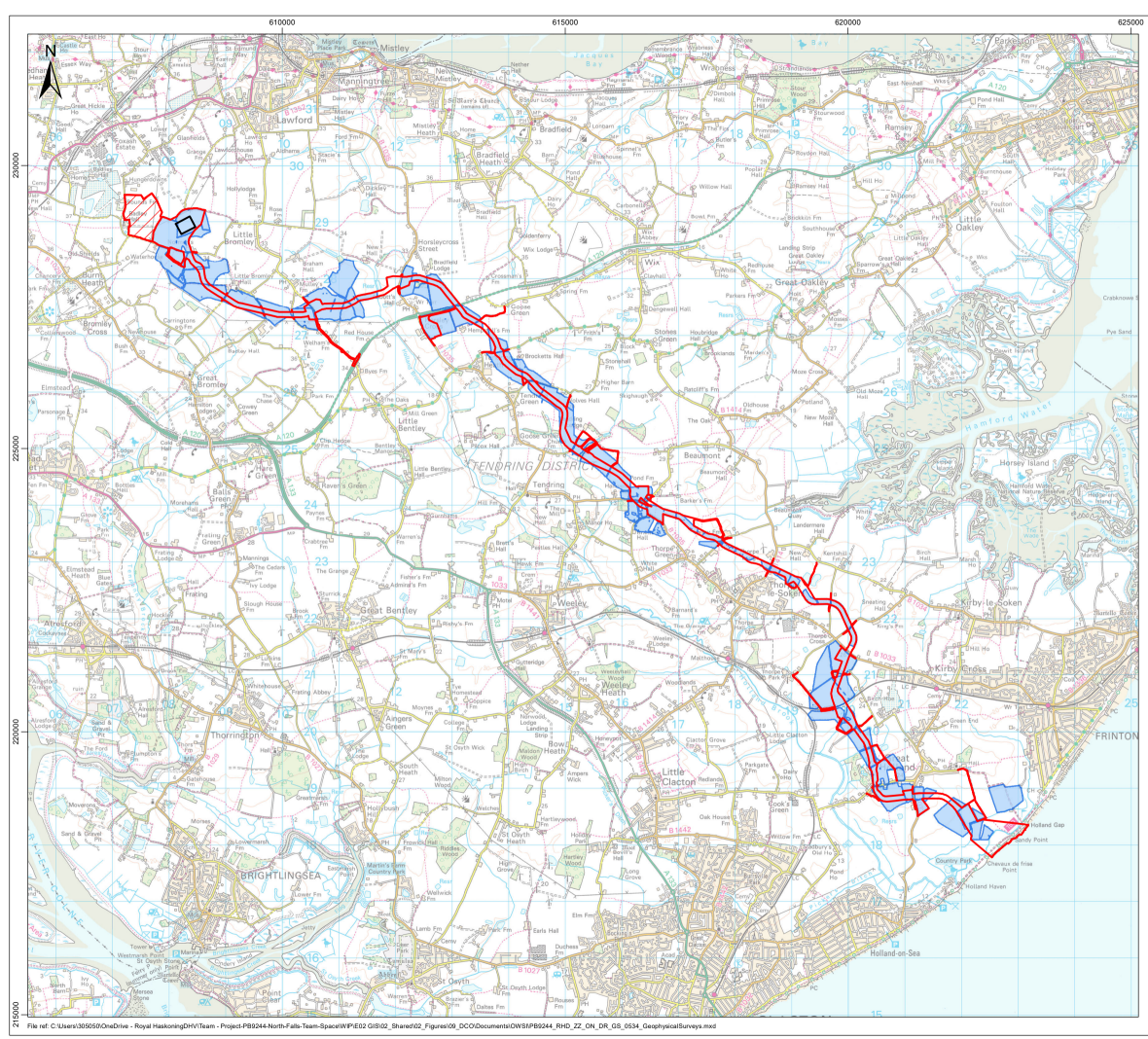
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HARNESSING THE POWER OF NORTH SEA WIND

North Falls Offshore Wind Farm Limited

A joint venture company owned equally by SSE Renewables and RWE.

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