



Thurrock Flexible Generation Plant

**Environmental Statement Volume 6
Appendix 7.2: Geoarchaeological Deposit Model Report**

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**Environmental Impact Assessment
Environmental Statement**

**Volume 6
Appendix 7.2**

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Summary

This appendix presents the results geo-archaeological deposit modelling and interpretation of evidence from intrusive site investigations, which informs the assessment impacts in Volume 3, Chapter 7 of the Environmental Statement.

THURROCK FLEXIBLE GENERATION PLANT, TILBURY, SOUTH ESSEX

Geoarchaeological Deposit Model Report

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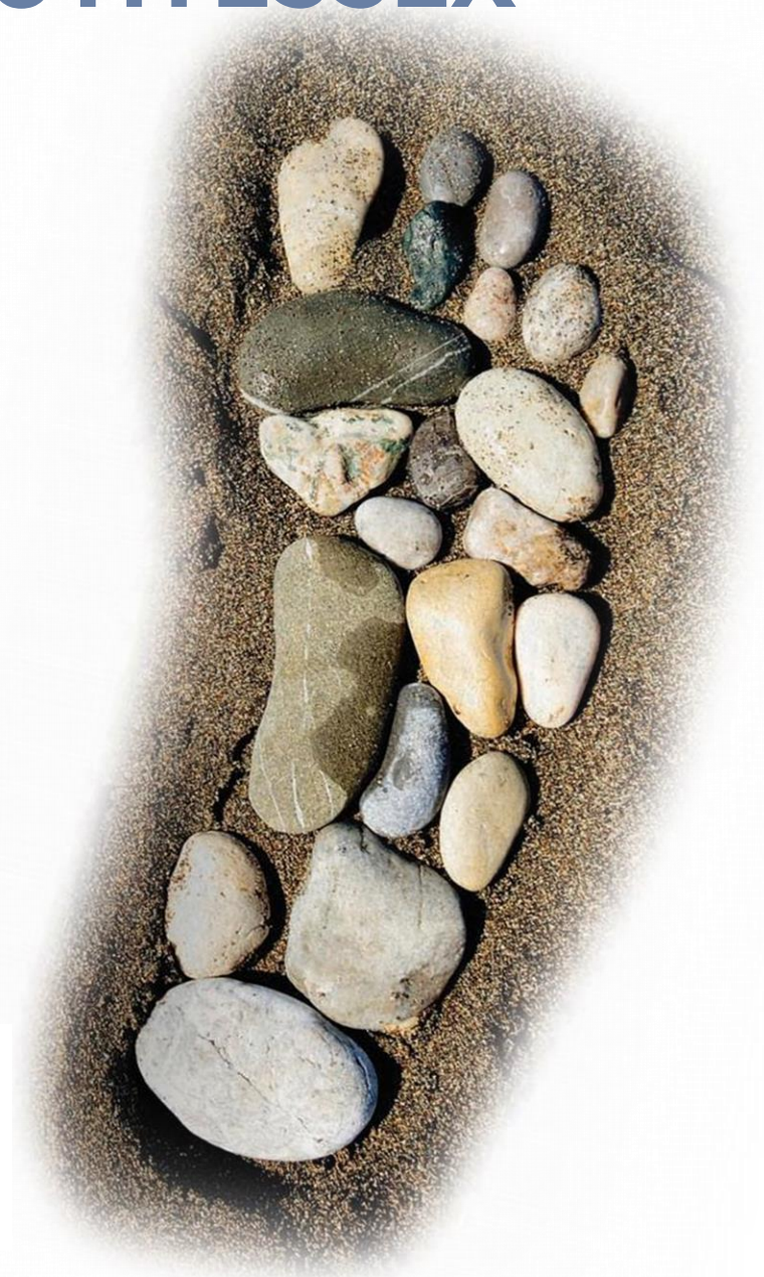
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1. NON-TECHNICAL SUMMARY

A programme of geoarchaeological fieldwork and deposit modelling was carried out at the Thurrock FGP site to: (1) clarify the nature of the sub-surface stratigraphy across the site; (2) enhance our understanding of the nature, depth, extent of any former land surfaces, alluvial and peat deposits, and (3) make recommendations for any further geoarchaeological investigations at the site.

The results of the deposit modelling indicate that the sediments recorded at the site are similar to those recorded elsewhere in the Lower Thames Valley, with Late Devensian Shepperton Gravel overlain by a sequence of Holocene alluvial sediments, including peat, and buried beneath modern Made Ground. Similarly to other investigations in this area of Tilbury, up to three distinct horizons of peat are identified, towards the base, middle and top of the sequence. Each sequence has the potential to provide information on past environmental change, sea level change and human activity, through the preservation of biological remains.

Of particular importance on this site is a mixture of deposits recorded on the western part of the site indicative of a large former channel. This is a very unusual sequence for the site, the Tilbury area and more widely within the Lower Thames Valley, and raises various questions including: (1) what was its former size and orientation; (2) when was it formed, and when did it cease being active, and (3) how does this apparent channel relate to evidence for channel activity recorded in LIDAR imagery.

As a consequence of the findings from the present investigation, the Thurrock FGP site is considered of potential regional significance. Further borehole sequences are clearly required to: (1) elucidate questions relating to the apparent channel identified in FGP-BH1; (2) to complete coverage of the deposit model for the site, and (3) to obtain sequences for palaeoenvironmental investigation as outlined above. Six further boreholes are recommended. The method of coring will need to be carefully considered to maximise recovery of the samples in a mixture of different sediments. A GPR survey may also help to elucidate some of the questions relating to the size and location of the channel. Following completion of these investigations a subsequent program of palaeoenvironmental works can be determined.

2. INTRODUCTION

2.1 Site context

This report summarises the findings arising out of the geoarchaeological fieldwork and deposit modelling undertaken by Quaternary Scientific (University of Reading) in connection with the proposed development of land at Thurrock FGP, Tilbury, South Essex (National Grid Reference: centred on TQ 6630 7660; Figures 1-3). Quaternary Scientific were commissioned by RPS Planning to undertake the geoarchaeological investigations. The site is divided into a number of development areas; the works documented here apply only to the Main Development Site (Area A – Figures 2 & 3). The site is situated on the River Thames floodplain, to the north of the present course of the river and south-east of Fort Road (Figure 1). The British Geological Survey (BGS) (<http://mapapps.bgs.ac.uk/geologyofbritain/home.html>) show the site underlain by Cretaceous Seaford and Newhaven Chalk Formation bedrock, and describes the Alluvium overlying it as 'Clay, Silty, Peaty, Sandy'. In fact, the alluvial deposits of the Lower Thames and its tributaries are almost everywhere underlain by Late Devensian Late Glacial Gravels (in the Thames valley, the Shepperton Gravel of Gibbard, 1985, 1994), and this gravel is widely recorded in boreholes in the vicinity of the site. The site lies ca. 1.25km to the south of the geological and topographical boundary of the East Tilbury Marshes Gravel (Gibbard, 1985).

Early work carried out by Spurrell (1889) during the construction of Tilbury Docks (Figure 1) revealed a thick sequence of alluvial and peat deposits. Subsequently, Devoy (1979, 1982) carried out a detailed stratigraphic analysis of the southern Tilbury area by sinking over 30 boreholes; these sequences confirmed the presence of a thick sequence of intercalated alluvial and peat deposits overlying sands and gravels of the Shepperton Gravel between ca. -11m OD and -17m OD. Devoy (1979, 1982) proposed a model that identified the peat as representing semi-terrestrial conditions caused by periods of reversed, or lower Relative Sea Level Rise (RSL) rise (known as Tilbury I to V), whilst periods of alluvial deposition (known as Thames I to V) represent inundation caused by increased RSL rise. At The World's End, Tilbury (Figure 1), Devoy dated these five peat horizons as follows:

<i>Tilbury I</i>	9450-8750 to 9000-8400 cal BP	ca. -13.40 to -13.20m OD
<i>Tilbury II</i>	8050-7660 to 7620-7290 cal BP	ca. -10.40 to -10.10m OD
<i>Tilbury III</i>	7350-6800 to 4550-3950 cal BP	ca. -6.50m to -5.30m OD
<i>Tilbury IV</i>	3640-3300 to 3370-3000 cal BP	ca. -2.00m to -1.90m OD
<i>Tilbury V</i>	Undated	ca. -0.70m OD

Subsequent work at Tilbury Fort (Batchelor, 2009), London Distribution Park (Batchelor et al., 2014; in prep) and most recently Tilbury 2 (Young & Batchelor, 2016; Batchelor et al., 2019) have identified an undulating Shepperton Gravel surface overlain by Alluvium with up to three distinct peat horizons, approximately equivalent in date to Devoy's Tilbury II, III and between IV and V. However, the range of different elevations and ages of these peat horizons suggests that formation was diachronous and in some cases, highly localised.

2.2 Geoarchaeological, palaeoenvironmental and archaeological significance

Nearby sites thus indicate considerable variation in the height of the Gravel surface, and the type, thickness and age of the subsequent Holocene deposits. Such variations are significant as they represent different environmental conditions that would have existed in a given location. For example: (1) the varying surface of the Gravel may represent the location of former channels and bars; (2) the presence of soil and peat represents former terrestrial or semi-terrestrial land-surfaces, and (3) the various alluvial units represent periods of changing hydrological conditions. Thus by studying the sub-surface stratigraphy across the site in greater detail, it will be possible to build an understanding of the former landscapes and environmental changes that took place across space and time.

In addition, given its location, the site has the potential to contribute to highly important investigations on relative sea level rise that are applicable to the Tilbury region and the rest of the Lower Thames Valley (e.g. Devoy, 1979, 1982; Long, 1995; Haggart, 1995; Sidell and Long, 2000; Long *et al.*, 2000; Wilkinson *et al.*, 2000; Sidell *et al.*, 2000; Sidell, 2003). The existing models for the rates of RSL rise, such as that proposed by Devoy (1979; 1982) and Sidell (2003) for the Lower Thames Valley itself, and by Long *et al.* (2000) from three major southern England estuaries, are critical areas of research for studies of Holocene vegetation history and human activity in the Lower Thames Valley. Devoy's original model of peat formation and RSL was produced for the Lower Thames Valley as a whole, based upon a small number of records, and heavily influenced by the record from the World's End, Tilbury, and subsequent work in the Tilbury area has revealed inconsistencies in the timing and extent of peat formation (e.g. Batchelor, 2009, Batchelor *et al.*, 2014). Subsequently, Sidell's (2003) model demonstrates that it is not possible to apply this model to the whole of the Lower Thames Valley. In addition, it has been argued (e.g. Haggart, 1995; Sidell and Long, 2000; Long *et al.*, 2000) that the site-specific factors may mean that the World's End borehole (Devoy, 1979) represents an anomalous record. New RSL index points from the Thurrock FGP site would therefore contribute significantly to the debate in this area of research, and our understanding of rates of RSL rise in this area of the Lower Thames Valley.

The alluvial and organic-rich sediments (in particular peat) have high potential to provide a detailed reconstruction of past environments on both the wetland and dryland. In particular, they provide the potential to increase knowledge and understanding of the interactions between hydrology, human activity, vegetation succession and climate. Significant vegetation changes include the Mesolithic/Neolithic decline of elm woodland, the Neolithic colonisation and decline of yew woodland; the Late Neolithic/Early Bronze Age growth of elm on Peat, and the general decline of wetland and dryland woodland during the Bronze Age. Such investigations are carried out through the assessment/analysis of palaeoecological remains (e.g. pollen, plant macrofossils & insects) and radiocarbon dating, and have been undertaken at the nearby sites such as: Tilbury 2 (Batchelor *et al.*, 2019), London Distribution Park (Batchelor *et al.*, 2014; in prep), Tilbury Fort (Batchelor, 2009), Tilbury Docks (Spurrell, 1889) and The World's End (Devoy, 1979) (see Figure 1). At nearby sites such as London Distribution Park/Tilbury North (Batchelor *et al.*, 2014) and Tilbury Fort (Batchelor, 2009),

Finally, areas of high gravel topography, soils and peat represent potential areas that might have been utilised or even occupied by prehistoric people, evidence of which may be preserved in the archaeological (e.g. features and structures) and palaeoenvironmental record (e.g. changes in vegetation composition). No prehistoric archaeological features have thus far been recorded in the Tilbury area, however, human interaction with the local environment is demonstrated by the recording of Palaeolithic and Neolithic flint artefacts during excavation of the Tilbury Docks and at West Tilbury Marshes (CgMs Consulting, 2016). Furthermore, a partial skeleton was found in 1883 within peat at ca. 10m below ground level (bgl) at the Tilbury Docks site (Spurrell, 1889). More recent analysis (Schulting, 2013) has revealed the skeleton to be of Late Mesolithic date (8015–7860 cal BP); the Late Mesolithic is a period for which human skeletal finds are very rare in Britain (Schulting, 2013), and such a find highlights the presence of humans, and the potential utilisation of the floodplain not far from the Thurrock FGP site, during this period. Palaeoenvironmental investigations at the nearby London Distribution Park also indicate episodes of burning and changes in vegetation during the prehistoric period which may be associated with human activity (Batchelor *et al*, in prep).

2.3 Aims & Objectives

On the basis of the geoarchaeological, palaeoenvironmental and archaeological potential of the site, investigation of the Thurrock FGP site is required. The following research aims are proposed:

1. To clarify the nature of the sub-surface stratigraphy across the site;
2. To enhance our understanding of the nature, depth, extent and date of any former land surfaces, alluvial and peat deposits;
3. To investigate whether the sequences contain any artefact or ecofact evidence for prehistoric or historic human activity;
4. To investigate whether the sequences contain any evidence for natural and/or anthropogenic changes to the landscape (wetland and dryland);
5. To produce new RSL index points, contributing to wider investigations of relative sea level change from the Tilbury area.

A program of geotechnical site investigation works is planned on the Main Development Site, incorporating 6 boreholes, 6 window samples and 10 CPT samples (Figures 2 & 3). These investigations will be subject to geoarchaeological monitoring, the results of which will be used to begin addressing the first two of these aims. The following objectives are proposed for this exercise:

1. To monitor selected geotechnical interventions across the site (the six boreholes)
2. To use the stratigraphic data from all locations, and existing records to produce a deposit model of the major depositional units across the site
3. To make recommendations for any further geoarchaeological, palaeoenvironmental and archaeological investigation

Aims 3 to 5 will be addressed through laboratory-based assessment/analysis, the potential for which will be confirmed after achieving these objectives.

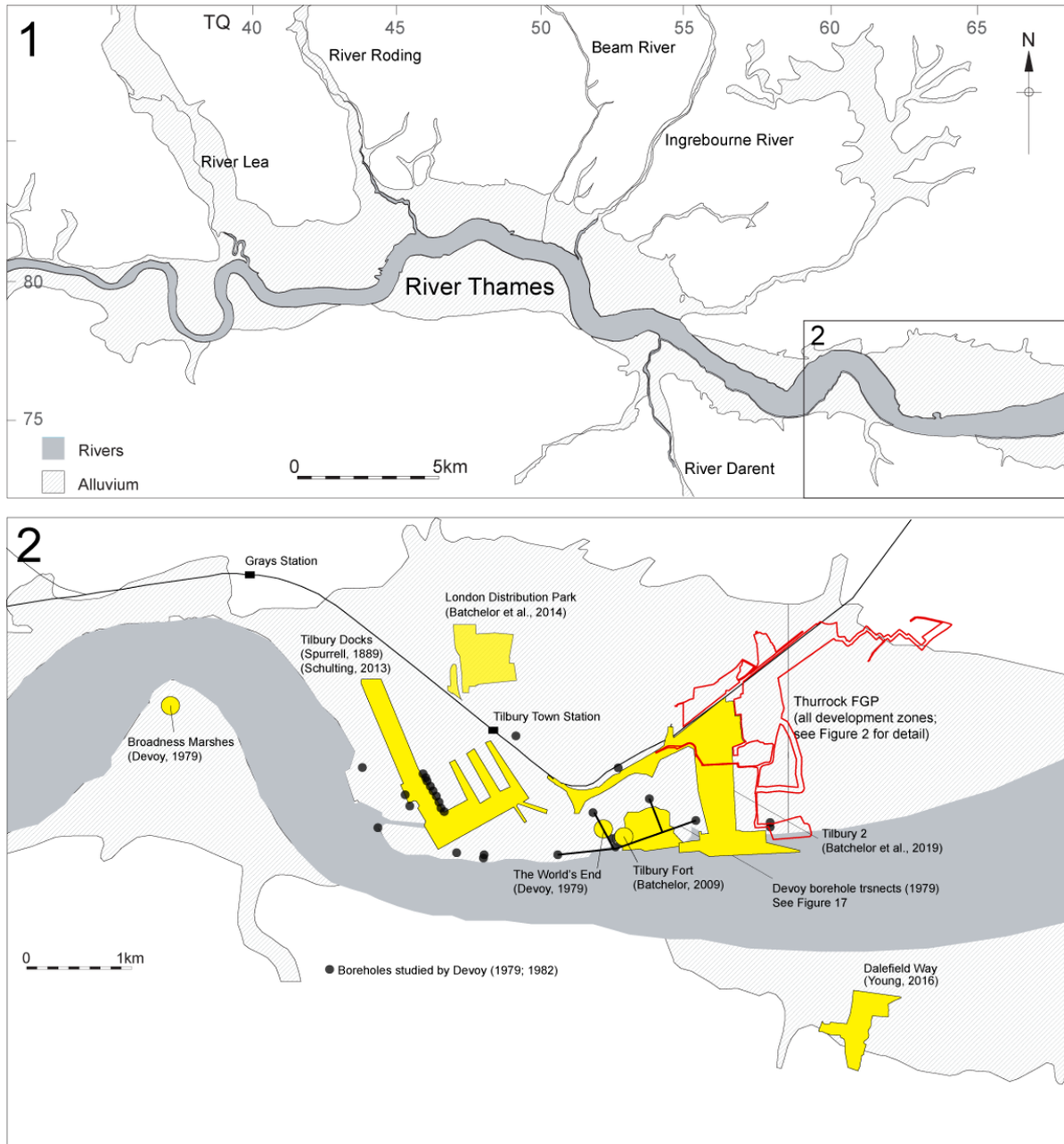


Figure 1: Location of the Tilbury 2 site, Tilbury, South Essex site and other sites of geoarchaeological and palaeoenvironmental interest, showing the extent of the floodplain alluvium.

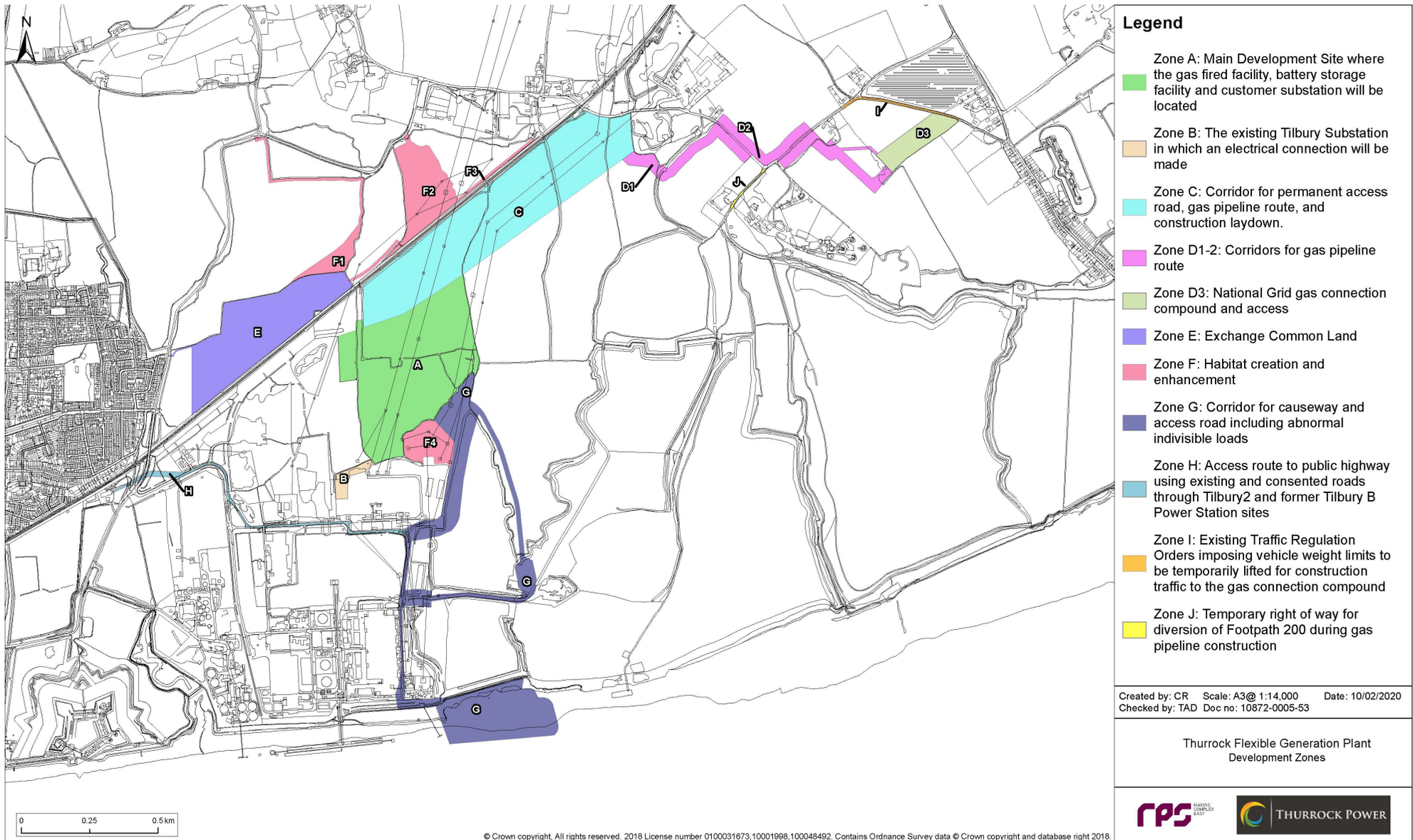


Figure 2: Thurrock Flexible Generation Plant Development Zones. All works outlined here relate only to the Main Development Site (A) (modified from RPS, 2019)

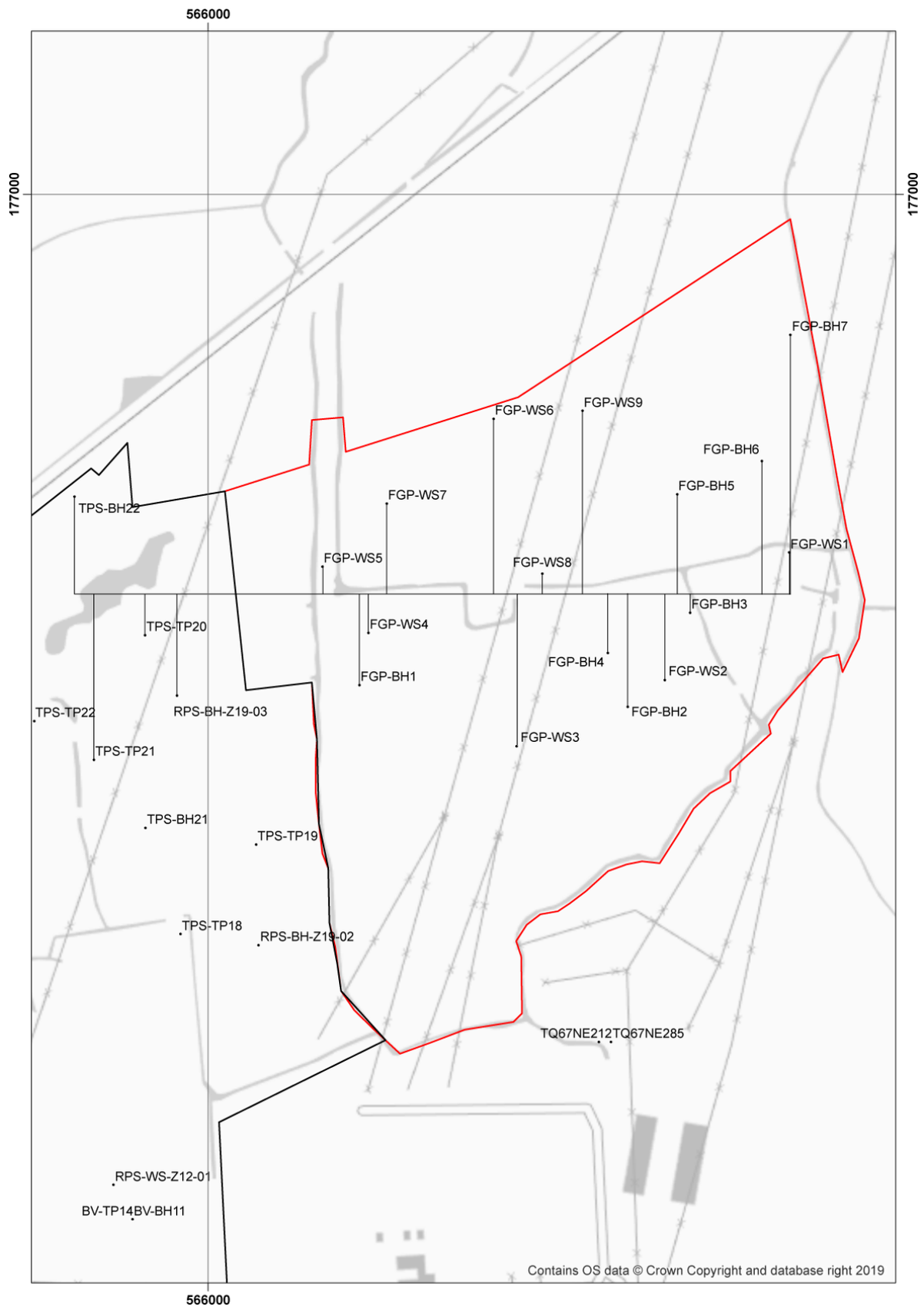


Figure 3: Location of geotechnical site investigations (cable percussion boreholes and window samples only)

3.1 Field investigations

A total of seven cable percussion boreholes (FGP-BH1 to BH7) and nine window samples (FGP-WS1 to WS9) were put down at the site by Terra Consult in September 2019, and monitored by Quaternary Scientific. Spatial co-ordinates for each borehole were obtained using a Leica Differential GPS (Table 1). Ten cone penetration tests were also undertaken, but these did not provide a sufficiently reliable means of estimating the depths between major stratigraphic units and thus were not included.

Table 1: Spatial co-ordinates for the geoarchaeological boreholes

Geotechnical intervention	Easting	Northing	Elevation
FGP-BH1	566123.8	176594.7	1.543
FGP-BH2	566343.8	176576.8	1.358
FGP-BH3	566394.7	176654.5	1.29
FGP-BH4	566327.4	176621.2	1.406
FGP-BH5	566384.1	176752.4	1.224
FGP-BH6	566453.7	176779.8	1.37
FGP-BH7	566477	176884	1.322
FGP-WS1	566475.9	176704.2	1.531
FGP-WS2	566373.8	176598.9	1.327
FGP-WS3	566252.4	176544.2	1.562
FGP-WS4	566131.1	176637.9	1.772
FGP-WS5	566093.3	176692.6	1.272
FGP-WS6	566233.7	176814.7	1.262
FGP-WS7	566146.2	176744.7	1.675
FGP-WS8	566273.7	176686.7	1.532
FGP-WS9	566306.7	176821.1	1.226

Field-based lithostratigraphic descriptions of the new borehole samples was carried out using standard procedures for recording unconsolidated sediment and peat, noting the physical properties (colour), composition (gravel, sand, clay, silt and organic matter) and inclusions (e.g. artefacts). The procedure involved: (1) cleaning the samples with a spatula or scalpel blade and distilled water to remove surface contaminants; (2) recording the physical properties, most notably colour; (3) recording the composition e.g. gravel, fine sand, silt and clay; (4) recording the degree of peat humification, and (5) recording the unit boundaries e.g. sharp or diffuse (Troels-Smith, 1955). Wherever possible, notes were made on the quality of the samples and percentage recovery. The results are displayed in Tables 2-16 and Figure 4.

3.2 Deposit modelling

The deposit model incorporates the sixteen new records from the site, and over 250 records from the neighbouring Tilbury 2 (Batchelor et al., 2019) and 116 BGS archive boreholes (<http://mapapps.bgs.ac.uk/geologyofbritain/home.html>). A west-east borehole transect traversing the Thurrock FGP and part of the neighbouring Tilbury 2 site is displayed in Figure 4. Sedimentary units from the boreholes were classified into eight groupings: (1) Bedrock, (2) Gravel, (3) Lower Alluvium, (4) Lower Peat, (5) Middle Peat, (6) Upper Peat, (7) Upper Alluvium and (8) Top Soil / Made Ground. The classified data for groups 1-7 were then input into a database with the RockWorks geological utilities software. Models of surface height were generated for the Bedrock (Figures 5 & 6) Gravel (Figures 7 & 8), Lower Alluvium (Figure 9), Lower (Figure 10), Middle (Figure 13) and Upper Peat (Figure 16) and the Upper Alluvium (Figure 19 & 20). Thickness of the Lower (Figure 11 & 12),

Middle (Figure 14 & 15) and Upper Peat (Figure 17 & 18), the combined Holocene alluvial sequence (Figure 21 & 22), and the Made Ground (Figure 23) were also modelled (also using a nearest neighbour routine). Because the boreholes are not uniformly distributed over the area of investigation, the reliability of the models generated using RockWorks is variable. In general, reliability improves from outlying areas where the models are largely supported by scattered archival records towards the core area of boreholes. This is particularly true of the north and south-western areas of the site, where no records are located.

Because of the 'smoothing' effect of the modelling procedure, the modelled levels of stratigraphic contacts may differ slightly from the levels recorded in borehole logs and section drawings. As a consequence of this the modelling procedure has been manually adjusted so that only those areas for which sufficient stratigraphic data is present will be modelled. In order to achieve this, a maximum distance cut-off filter equivalent to a 50m radius around each record is applied to all deposit models, with the exception of the more widely present Gravel, Upper Alluvium, Total Alluvium and Top Soil / Made Ground, to which a 100m radius is applied. Finally, it is important to recognise that multiple sets of boreholes are represented, put down at different times and recorded using different descriptive terms and subject to differing technical constraints in terms of recorded detail including the exact levels of the stratigraphic boundaries.

3. RESULTS OF THE FIELD INVESTIGATIONS & LITHOSTRATIGRAPHIC DESCRIPTIONS

The lithostratigraphic descriptions are displayed in Tables 2 to 16, and west-east profile of sequences also incorporating boreholes from the Tilbury 2 site is displayed in Figure 4.

The geotechnical investigations provided an opportunity to gain a good understanding of the sedimentary sequences. However, due to the nature of the work and need to undertake frequent geotechnical testing, the sequences observed from both types of coring had their limitations. The samples seen from the cable percussion boreholes were discontinuous and depths are (in places) coarsely estimated. Furthermore, at depths below 10m, water was frequently added to aid drilling, which resulted in the material brought to the surface as 'slop'. Overall, this meant that the thickness and elevation of the peat and organic-rich units may be misrepresented or missing entirely especially if very thin. The window samples provided a far more accurate means of recording the sedimentary sequence to their maximum depth of 5m bgl, but at the Thurrock FGP site, the samples were simply pushed out of the coring device onto plastic, reducing the normally high level of detail and accuracy that can be obtained. These limitations should be born in mind in the following sections.

4.1 Borehole FGP-BH1

The surface of the bedrock Chalk was recorded at -18.16m OD (19.70m bgl). This was overlain by coarse flint gravels representative of the Shepperton Gravel terrace to -13.46m OD (15.00m bgl). Resting on the gravel surface is a mixture of deposits including fine to coarse grain deposits (including gravels up to 5cm in diameter) and Peat to -9.66m OD (11.20m bgl); above this to 0.44m OD (1.10m bgl) are finally laminated silty clay and sand with occasional plant remains (sedges and reeds) and Mollusca to 0.44m OD (1.10m bgl). This mixture of sediments are interpreted as Channel Fill deposits, the significance of which is outlined section 4.8.

The surface of the Channel Fill deposits is overlain by a 0.1m thick unit of well humified unidentifiable peat between 0.54 and 0.44m OD (0.5-1.0m bgl). Due to the elevation of this peat, it probably correlates most closely with the Upper Peat recorded on the neighbouring Tilbury 2.

The Upper Peat is overlain by 0.5m of grey to brown silty clay with traces of chalk, Mollusca and Iron staining, referred to here as the upper most part of the Upper Alluvium. The surface of the Upper Alluvium (1.04m OD) is capped by a further 0.5m of Top Soil.

4.2 Borehole FGP-BH2

The surface of the bedrock Chalk was recorded at -17.64m OD (19.00m bgl). This was overlain by coarse flint gravels representative of the Shepperton Gravel terrace to -14.64m OD (16.10m bgl). This surface is overlain by fine-grained occasionally laminated mineral-rich deposits dominated by silt and clay with occasional sand, sedge / reed remains. and Mollusca remains to 1.26m OD (0.10m bgl) capped by 0.10m of Top Soil. These mineral rich layers are equivalent to the Lower and Upper Alluvium and are separated by Peat and/or organic-rich units were recorded at (at least) two distinct levels:

1. A 1.2m thick horizon of well humified unidentified peat with traces of herbaceous plant remains (sedges / reeds) was recorded between -4.64 and -5.84m OD (6.00 to 7.20m bgl). Due to the elevation and position of this peat, it is considered representative of the Middle Peat recorded on the neighbouring Tilbury 2 site.
2. A 0.1m thick unit of well humified unidentifiable peat between 0.06 and -0.04m OD (1.3-1.4m bgl). Due to the elevation of this peat, it probably correlates most closely with the Upper Peat recorded on the neighbouring Tilbury 2.

4.3 Borehole FGP-BH3

The surface of the bedrock Chalk was recorded at -19.01m OD (20.30m bgl). This was overlain by coarse flint gravels representative of the Shepperton Gravel terrace to -13.71m OD (15.00m bgl). This surface is overlain by fine-grained occasionally laminated mineral-rich deposits dominated by silt and clay with occasional sand, sedge / reed remains to 0.99m OD (0.30m bgl) capped by 0.30m of Top Soil. These mineral rich layers are equivalent to the Lower and Upper Alluvium and are separated by Peat and/or organic-rich units were recorded at (at least) three distinct levels:

1. A 0.5m thick horizon of silty sandy peat with traces of detrital plant remains is recorded immediately above the Shepperton Gravel surface between -13.21 and -13.71m OD (14.50 to 15.00m bgl). This unit is within the elevation and position previously ascribed to the Lower Peat on the Tilbury 2 site.
2. A 1.7m thick horizon of well humified unidentified and herbaceous peat with frequent sedge / reed remains was recorded between -4.51 and -6.21m OD (5.80 to 7.50m bgl). Due to the elevation and position of this peat, it is considered representative of the Middle Peat recorded on the neighbouring Tilbury 2 site.
3. A 0.3m thick unit of well humified unidentifiable clayey peat with herbaceous plant remains between -0.21 and -0.51m OD (1.5-1.8m bgl). Due to the elevation of this peat, it probably correlates most closely with the Upper Peat recorded on the neighbouring Tilbury 2.

4.4 Borehole FGP-BH4

The surface of the bedrock Chalk was recorded at -18.09m OD (19.50m bgl). This was overlain by coarse flint gravels representative of the Shepperton Gravel terrace to -14.59m OD (16.00m bgl). This surface is overlain by fine-grained occasionally laminated mineral-rich deposits dominated by silt and clay with occasional sand, sedge / reed remains to 1.31m OD (0.10m bgl) capped by 0.1m of Top Soil. These mineral rich layers are equivalent to the Lower and Upper Alluvium and are separated by Peat and/or organic-rich units were recorded at (at least) two distinct levels:

1. A 1.7m thick horizon of well humified unidentified and herbaceous peat with frequent sedge / reed remains and traces of wood was recorded between -4.09 and -5.79m OD (5.50 to 7.20m bgl). Due to the elevation and position of this peat, it is considered representative of the Middle Peat recorded on the neighbouring Tilbury 2 site.

2. A 0.45m thick unit of well humified unidentifiable herbaceous and unidentifiable peat was recorded between -0.09 and -0.54m OD (1.5-1.95m bgl). Due to the elevation of this peat, it probably correlates most closely with the Upper Peat recorded on the neighbouring Tilbury 2.

4.5 Borehole FGP-BH5

The surface of the bedrock Chalk was recorded at -17.78m OD (19.10m bgl). This was overlain by coarse flint gravels representative of the Shepperton Gravel terrace to -13.28m OD (14.50m bgl). This surface is overlain by fine-grained occasionally laminated mineral-rich deposits dominated by silt and clay with occasional sand, sedge / reed remains to 0.92m OD (0.30m bgl) capped by 0.30m of Top Soil. These mineral rich layers are equivalent to the Lower and Upper Alluvium and are separated by Peat and/or organic-rich units were recorded at (at least) three distinct levels:

1. A 0.5m thick horizon of unidentifiable peat with silty clay is recorded immediately above the Shepperton Gravel surface, separated by 2.8m of silty clay with frequent plant remains from a 0.2m thick horizon of highly humified herbaceous and unidentifiable peat. The lowermost peaty unit is recorded between -12.78 and -13.28m OD (14.00 to 14.50m bgl), and the second is at -9.78 to -9.98m OD (11.00 to 11.20m bgl). Both of these units are within the elevation and position previously ascribed to the Lower Peat on the Tilbury 2 site.
2. A 1.0m thick horizon of moderately humified unidentifiable, herbaceous and wood peat was recorded between -4.58 and -5.58m OD (4.58 to 5.58m bgl), underlain by a 0.4m thick organic silt with traces of sand, Mollusca and seeds to -5.98m OD (7.2m bgl). Due to the elevation and position of these two units, they are considered representative of the Middle Peat recorded on the neighbouring Tilbury 2 site.
3. A 0.2m thick unit of well humified unidentifiable peat with herbaceous plant remains was recorded between -0.08 and -0.28m OD (1.3-1.5m bgl). Due to the elevation of this peat, it probably correlates most closely with the Upper Peat recorded on the neighbouring Tilbury 2.

4.6 Borehole FGP-BH6

The surface of the bedrock Chalk was recorded at -17.63m OD (19.00m bgl). This was overlain by coarse flint gravels representative of the Shepperton Gravel terrace to -11.13m OD (12.50m bgl). This surface is overlain by fine-grained occasionally laminated mineral-rich deposits dominated by silt and clay with occasional sand, sedge / reed remains to 0.97m OD (1.37m bgl) capped by 0.40m of Top Soil. These mineral rich layers are equivalent to the Lower and Upper Alluvium and are separated by Peat and/or organic-rich units were recorded at (at least) three distinct levels:

1. A 0.3m thick horizon of unidentifiable and herbaceous peat is recorded 1.3m above the Shepperton Gravel surface, between -9.83 to -10.13m OD (11.20 to 11.50m bgl). This unit is within the elevation and position previously ascribed to the Lower Peat on the Tilbury 2 site.
2. A 1.5m thick horizon of moderately humified unidentifiable and herbaceous peat was recorded between -4.13 and -5.63m OD (5.50 to 7.00m bgl). Due its elevation and position this peat is considered representative of the Middle Peat recorded on the neighbouring Tilbury 2 site.

3. A 0.1m thick unit of well humified unidentifiable peat was recorded between 0.27 and 0.17m OD (1.1-1.2m bgl). Due to the elevation of this peat, it probably correlates most closely with the Upper Peat recorded on the neighbouring Tilbury 2.

4.7 Borehole FGP-BH7

The surface of the bedrock Chalk was recorded at -17.18m OD (18.50m bgl). This was overlain by coarse flint gravels representative of the Shepperton Gravel terrace to -12.18m OD (13.50m bgl). This surface is overlain by fine-grained occasionally laminated mineral-rich deposits dominated by silt and clay with occasional sand, sedge / reed remains to 1.22m OD (0.10m bgl) capped by 0.10m of Top Soil. These mineral rich layers are equivalent to the Lower and Upper Alluvium are separated by a 1.0m thick horizon of well humified unidentifiable, herbaceous and wood peat overlain by sandy peat is recorded 0.7m above the Shepperton Gravel surface, between -10.48 to -11.48m OD (11.80 to 12.80m bgl). These units are within the elevation and position previously ascribed to the Lower Peat on the Tilbury 2 site.

4.7 Window samples FGP-WS1 to WS9

Each of the window samples reached to 5m bgl and recorded a similar sequence of fine-grained occasionally laminated mineral-rich deposits dominated by silt and clay with occasional sand, sedge / reed remains, capped by up to 0.4m of Top Soil. Within FGP-WS2, WS3, WS4, WS5 and WS8, a thin (generally up to 10cm thick) horizon of well-humified predominantly unidentifiable peat was recorded. These units are within the elevation and position previously ascribed to the Lower Peat on the Tilbury 2 site.

Also of note were traces of brick in the uppermost part of the Upper Alluvium in FGP-WS4; this was the only definitive anthropogenic material recorded within any of the borehole or window sample sequences.

Table 2: Lithostratigraphic description of FGP-BH1, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.50	1.54 to 1.04	Top soil	TOP SOIL
0.50 to 1.00	1.04 to 0.54	10YR 5/3 to 10YR 5/1; As3, Ag1; Brown becoming grey silty clay with traces of chalk and Mollusca. Unidentifiable well humified peat lense recorded around 1m bgl	UPPER ALLUVIUM
1.00 to 1.10	0.54 to 0.44	10YR 2/1; Sh4, Th+; Humo 4; Black well humified unidentifiable peat with traces of herbaceous plant remains	UPPER PEAT
1.10 to 11.20	0.44 to -9.66	10YR 5/1; Ga2, Ag1, As1; Grey frequently laminated silty clay and sand with occasional herbaceous plant remains (sedges/reeds), and Mollusca	CHANNEL FILL
11.20 to 13.30	-9.66 to -11.76	10YR 4/1; Ga2, Gg2; Dark grey sandy flint gravel. Gravel sub-rounded to angular and <5cm in size	
13.30 to 13.70	-11.76 to -12.16	10YR 2/1; Sh3, Th1; Humo 2; Black moderately humified unidentifiable peat and herbaceous peat	
13.70 to 14.20	-12.16 to -12.66	10YR 4/1; Ga2, Gg2; Dark grey sandy flint gravel. Gravel sub-rounded to angular and <5cm in size	
14.20 to 15.00	-12.66 to -13.46	10YR 5/1; As2, Ga2; Grey silty sand	SHEPPERTON GRAVEL
15.00 to 19.70	-13.46 to -18.16	10YR 4/1; Ga2, Gg2; Dark grey sandy flint gravel. Gravel sub-rounded to sub-angular and frequently >5cm in size (cobbles measuring 20cm recorded)	
>19.70	< -18.16	Chalk bedrock	CHALK

Table 3: Lithostratigraphic description of FGP-BH2, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.10	1.36 to 1.26	Top soil	TOP SOIL
0.10 to 1.30	1.26 to 0.06	10YR 5/3 to 10YR 5/1; As2, Ag2; Brown becoming grey silty clay with traces of sand, plant remains and iron staining	UPPER ALLUVIUM
1.30 to 1.40	0.06 to -0.04	10YR 2/1; Sh4, Th+; Humo 4; Black well humified unidentifiable peat with traces of herbaceous plant remains	UPPER PEAT
1.40 to 6.00	-0.04 to -4.64	10YR 5/1; As2, Ag2, Th+; Grey silty clay with traces of herbaceous plant remains (sedges/reeds)	UPPER ALLUVIUM
6.00 to 7.20	-4.64 to -5.84	10YR 2/1 to 10YR 3/3; Sh2-3, Th1-2 ² ; Humo 3; Black to very dark brown compacted well-humified unidentifiable and herbaceous peat with horizontally bedded sedges/reeds.	MIDDLE PEAT
7.20 to 9.00	-5.84 to -7.64	10YR 5/1; As3, Ag1; Grey silty clay	LOWER ALLUVIUM
9.00 to 16.10*	-7.64 to -14.74	10YR 5/1; Ag2, Ga2; Grey silty sand; increasing sand with depth	
16.10 to 19.00*	-14.74 to -17.64	10YR 4/1; Ga2, Gg2; Dark grey sandy flint gravel. Gravel sub-rounded to sub-angular and frequently >5cm in size (cobbles measuring 10cm recorded)	SHEPPERTON GRAVEL
>19.00	< -17.64	Chalk bedrock	CHALK

Table 4: Lithostratigraphic description of FGP-BH3, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.30	1.29 to 0.99	Top soil	TOP SOIL
0.30 to 1.00	0.99 to 0.29	10YR 5/3 to 10YR 5/1; As2, Ag2; Brown becoming grey silty clay with rootlets and iron staining	UPPER ALLUVIUM
1.00 to 1.50	0.29 to -0.21	10YR 5/1; As2, Ag2; Grey silty clay with frequent vertical roots, infilled with yellow-white precipitate	
1.50 to 1.80	-0.21 to -0.51	10YR 3/3; Sh2, As1, Th1; Humo 3; Very dark brown well-humified clayey unidentifiable and herbaceous peat; frequent sedge/reed remains	UPPER PEAT
1.80 to 5.50	-0.51 to -4.21	10YR 5/1; As2, Ag2, Th+; Grey very soft silty clay with traces of herbaceous plant remains (sedges/reeds)	UPPER ALLUVIUM
5.50 to 5.80	-4.21 to -4.51	10YR 5/1; As2, Ag1, Th1; Grey silty clay with herbaceous plant remains (sedges/reeds)	
5.80 to 7.50	-4.51 to -6.21	10YR 4/3 to 10YR 3/3; Sh2-3, Th1-2 ² , Tl+; Humo 3-4; Brown to very dark brown well-humified unidentifiable and herbaceous peat with traces of wood	MIDDLE PEAT
7.50 to 14.50*	-6.21 to -13.21	10YR 5/1; Ag2, As2; Grey silty clay	LOWER ALLUVIUM
14.50 to 15.00*	-13.21 to -13.71	10YR 3/1; Ga2, Ag1, Sh1, Th+; Very dark grey organic-rich silty sand with traces of detrital plant remains	LOWER PEAT
15.00 to 20.30	-13.71 to -19.01	10YR 4/1; Ga2, Gg2; Dark grey sandy flint gravel. Gravel sub-rounded to sub-angular and frequently >5cm in size (cobbles measuring 10cm recorded)	SHEPPERTON GRAVEL
>20.30	< -19.01	Chalk bedrock	CHALK

Table 4: Lithostratigraphic description of FGP-BH4, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.10	1.41 to 1.31	Top soil	TOP SOIL
0.10 to 0.90	1.31 to 0.51	10YR 3/3; As2, Ag2; Brown stiff silty clay with rooting and iron-staining	UPPER ALLUVIUM
0.90 to 1.50	0.51 to -0.09	10YR 5/1; As2, Ag2, Th+; Grey silty clay with traces of detrital plant remains	
1.50 to 1.95	-0.09 to -0.54	10YR 2/1; Sh3, Th1; Humo 4; Black very well-humified unidentifiable and herbaceous peat	UPPER PEAT
1.95 to 5.50	-0.54 to -4.09	10YR 5/1; As2, Ag2, Th+; Grey soft silty clay with traces of herbaceous plant remains (sedges/reeds)	UPPER ALLUVIUM
5.50 to 7.20	-4.09 to -5.79	10YR 4/3; Sh2, Th ² 2 to Sh3, Th ² 1, Tl+; Humo 3; Dark brown well-humified herbaceous and unidentifiable peat with traces of wood	MIDDLE PEAT
7.20 to 12.00	-5.79 to -10.59	10YR 5/1; Ag2, As2; Grey silty clay	LOWER ALLUVIUM
12.00 to 14.00	-10.59 to -12.59	10YR 5/1; Ag2, Ga2; Grey silty sand	
14.00 to 16.00	-12.59 to -14.59	10YR 5/1; Ga4, Gg+; Grey sand with traces of fine angular gravel	
16.00 to 19.50	-14.59 to -18.09	10YR 4/1; Ga2, Gg2; Dark grey sandy flint gravel. Gravel sub-rounded to sub-angular and frequently >5cm in size (cobbles measuring 10cm recorded)	SHEPPERTON GRAVEL
>19.50	> -18.09	Chalk bedrock	CHALK

Table 5: Lithostratigraphic description of FGP-BH5, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.30	1.22 to 0.92	Top soil	TOP SOIL
0.30 to 1.30	0.92 to -0.08	10YR 5/1 to 10YR 5/3; As2, Ag2, Gg+; Grey to brown stiff silty clay with rooting, chalk and iron-staining and traces of gravel	UPPER ALLUVIUM
1.30 to 1.50	-0.08 to -0.28	10YR 2/1; Sh3, Th1; Humo 4; Black very well-humified unidentifiable and herbaceous peat	UPPER PEAT
1.50 to 5.50	-0.28 to -4.28	10YR 5/1; As3, Ag1, Th+; Grey soft silty clay with traces of herbaceous plant remains (sedges/reeds)	UPPER ALLUVIUM
5.50 to 5.80	-4.28 to -4.58	10YR 3/1; As3, Ag1, Th+; Dark grey soft silty clay with traces of herbaceous plant remains (sedges/reeds)	
5.80 to 6.80	-4.58 to -5.58	10YR 4/3; Sh2, Th ² 1, Tl ² 1; Humo 3; Very dark brown well-humified herbaceous and unidentifiable peat with large pieces of 'rubberised' wood between 6.5 and 6.8m bgl	MIDDLE PEAT
6.80 to 7.20	-5.58 to -5.98	5Y 5/4; Sh2 Ag2, Ga+; Olive organic silt with traces of sand, Mollusca and seeds	
7.20 to 11.00	-5.98 to -9.78	10YR 5/1; As3, Ag1, Th+; Grey soft silty clay with traces of herbaceous plant remains (sedges/reeds)	LOWER ALLUVIUM
11.00 to 11.20	-9.78 to -9.98	10YR 2/1; Sh3, Th1; Humo 4; Black highly humified herbaceous and unidentifiable peat; insect remain noted	LOWER PEAT
11.20 to 14.00	-9.98 to -12.78	10YR 5/1; As2, Ag1, Dh1, Ga+; Grey silty clay with frequent herbaceous plant remains (sedges/reeds) and traces of sand	LOWER ALLUVIUM
14.00 to 14.50	-12.78 to -13.28	10YR 3/1; Sh2, As1, Ag1, Th+, Tl+; Very dark grey organic-rich silty clay with traces of herbaceous and twig remains	LOWER PEAT
14.50 to 19.00	-13.28 to -17.78	10YR 4/1; Ga2, Gg2; Dark grey sandy flint gravel. Gravel sub-rounded to sub-angular and frequently >5cm in size (cobbles measuring 10cm recorded)	SHEPPERTON GRAVEL
>19.00	< -17.78	Chalk bedrock	CHALK

Table 6: Lithostratigraphic description of FGP-BH6, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.40	1.37 to 0.97	Top soil	TOP SOIL
0.40 to 1.10	0.97 to 0.27	10YR 5/2; As2, Ag2, Gg+; Greyish brown stiff silty clay with rooting, iron-staining and traces of Mollusca	UPPER ALLUVIUM
1.10 to 1.20	0.27 to 0.17	10YR 2/1; Sh4, Tl+; Humo 4; Black very well-humified unidentifiable peat with traces of herbaceous remains and modern rooting	UPPER PEAT
1.20 to 5.50	0.17 to -4.13	10YR 5/1; As3, Ag1, Th+, Ga+; Grey soft silty clay with traces of herbaceous plant remains (sedges/reeds) and occasional sand. Yellowish white residue infills vertical rooting in upper part of the unit	UPPER ALLUVIUM
5.50 to 7.00	-4.13 to -5.63	10YR 4/3; Sh3, Th ² 1, Tl+; Humo 3; Very dark brown well-humified herbaceous and unidentifiable peat with occasional fragments of wood	MIDDLE PEAT
7.00 to 10.00	-5.63 to -8.63	10YR 5/1; As2, Ag1, Th1; Grey soft silty clay with herbaceous plant remains (sedges/reeds)	LOWER ALLUVIUM

10.00 to 11.20	-8.63 to -9.83	10YR 5/1; As2, Ag1, Ga1, Th+; Grey soft silty clay with traces of herbaceous plant remains (sedges/reeds)	
11.20 to 11.50	-9.83 to -10.13	10YR 2/1; Sh3, T11, Th+; Humo 4; Black highly humified wood and unidentifiable peat; insect remain noted	LOWER PEAT
11.50 to 12.00	-10.13 to -10.63	10YR 5/1; As2, Ag2, Dh+; Grey silty clay with frequent herbaceous plant remains (sedges/reeds)	LOWER ALLUVIUM
12.00 to 12.50	-10.63 to -11.13	10YR 3/1; As2, Ag1, Ga1, Sh+; Very dark grey silty sandy clay with traces of organic remains	
12.50 to 19.00	-11.13 to -17.63	10YR 4/1; Ga2, Gg2; Dark grey sandy flint gravel. Gravel sub-rounded to sub-angular and frequently >5cm in size (cobbles measuring 10cm recorded)	SHEPPERTON GRAVEL
>19.00	< -17.63	Chalk bedrock	CHALK

Table 7: Lithostratigraphic description of FGP-BH7, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.10	1.32 to 1.22	Top soil	TOP SOIL
0.10 to 1.50	1.22 to -0.18	10YR 5/2; As2, Ag2, Ga+; Greyish brown stiff silty clay with occasional lenses of sand (bedding?) rooting, iron-staining	UPPER ALLUVIUM
1.50 to 6.00	-0.18 to -4.68	10YR 2/1; As2, Ag1, Ga1, Th+; Grey soft silty clay and sand (bedded) with traces of herbaceous plant remains (sedges/reeds).	
6.00 to 7.50	-4.68 to -6.18	10YR 5/1; As3, Th1, Sh+; Grey soft silty clay with herbaceous plant remains (sedges/reeds) and occasional organic remains	
7.50 to 8.50	-6.18 to -7.18	10YR 5/1; As3, Ag1, Th+; Grey soft silty clay with traces of herbaceous plant remains (sedges/reeds)	
8.50 to 10.50	-7.18 to -9.18	10YR 2/1; As2, Ag1, Ga1, Th+; Grey soft silty clay and sand (bedded) with traces of herbaceous plant remains (sedges/reeds).	LOWER ALLUVIUM
10.50 to 11.80	-9.18 to -10.48	10YR 5/1; Ga4; Grey sand	
11.80 to 12.00	-10.48 to -10.68	10YR 3/1; Ga2, Sh1, Ag1; Very dark grey organic-rich silty sand	
12.00 to 12.80	-10.68 to -11.48	10YR 2/1; T1 ² Sh1, Th1; Humo 3; Black highly humified wood, herbaceous and unidentifiable peat, with frequent fragments of wood	LOWER PEAT
12.80 to 13.50	-11.48 to -12.18	10YR 4/1; Ga2, Ag1, Sh1; Dark grey organic-rich silty sand	LOWER ALLUVIUM
13.50 to 18.50	-12.18 to -17.18	10YR 4/1; Ga2, Gg2; Dark grey sandy flint gravel. Gravel sub-rounded to sub-angular and frequently >5cm in size (cobbles measuring 10cm recorded)	SHEPPERTON GRAVEL
>18.50	< -17.18	Chalk bedrock	CHALK

Table 8: Lithostratigraphic description of FGP-WS1, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.40	1.53 to 1.13	Top soil	TOP SOIL
0.40 to 1.80	1.13 to -0.27	10YR 5/2; As2, Ag2, Ga+; Greyish brown stiff silty clay	UPPER ALLUVIUM
1.80 to 5.00	-0.27 to -3.47	10YR 5/1; As3, Ag1; Grey soft silty clay	

Table 9: Lithostratigraphic description of FGP-WS2, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.40	1.33 to 0.93	Top soil	TOP SOIL
0.40 to 1.30	0.93 to 0.03	10YR 5/1 to 10YR 5/3; As2, Ag2; Brown becoming grey stiff silty clay with rooting, iron-staining and traces of Mollusca	UPPER ALLUVIUM
1.30 to 1.50	0.03 to -0.17	10YR 2/1; Sh4, TI+; Humo 4; Black very well-humified unidentifiable peat with traces of wood remains and modern rooting	UPPER PEAT
1.50 to 5.00	-0.17 to -3.67	10YR 2/1; As2, Ag1, Th+; Grey soft silty clay and sand with traces of herbaceous plant remains (sedges/reeds).	UPPER ALLUVIUM

Table 10: Lithostratigraphic description of FGP-WS3, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.40	1.56 to 1.16	Top soil	TOP SOIL
0.40 to 0.95	1.16 to 0.61	10YR 5/1 to 10YR 5/3; As2, Ag2; Brown becoming grey stiff silty clay with rooting and iron-staining	UPPER ALLUVIUM
0.95 to 1.00	0.61 to 0.56	10YR 2/1; Sh4, TI+; Humo 4; Black very well-humified unidentifiable peat with traces of wood remains and modern rooting	UPPER PEAT
1.00 to 1.50	0.56 to 0.06	10YR 5/1; As3, Ag1, Th+; Grey soft silty clay with traces of herbaceous plant remains (sedges/reeds). Yellowish white residue infills vertical rooting in upper part of the unit	UPPER ALLUVIUM
1.50 to 5.00	0.06 to -3.44	10YR 4/1; Ga2, Ag2, Th+; Dark grey silty sand (sometimes banded, sometimes pure sand) with traces of herbaceous plant remains (sedges/reeds)	

Table 11: Lithostratigraphic description of FGP-WS4, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.40	1.77 to 1.37	Top soil	TOP SOIL
0.40 to 0.70	1.37 to 1.07	10YR 5/1; As2, Ag2; Grey silty clay with traces of brick cement and frequent rooting	UPPER ALLUVIUM
0.70 to 1.00	1.07 to 0.77	10YR 5/2; As2, Ag2; Greyish brown stiff silty clay with frequent rooting and iron-staining	
1.00 to 1.50	0.77 to 0.27	10YR 5/1; As3, Ag1, Th+; Grey silty clay with traces of herbaceous plant remains (sedges/reeds). Yellowish white residue infills vertical rooting in upper part of the unit; becomes softer below 1.20m bgl	
1.50 to 1.60	0.27 to 0.17	10YR 2/1; Sh4; Humo 4; Black very well-humified unidentifiable peat with modern rooting	UPPER PEAT
1.60 to 2.00	0.17 to -0.23	10YR 5/1; As3, Ag1, Th+; Grey soft silty clay with traces of herbaceous plant remains (sedges/reeds)	UPPER ALLUVIUM
2.00 to 5.00	-0.23 to -3.23	10YR 5/1; As3, Ag1, Th+, Ga+; Grey soft silty clay with traces of herbaceous plant remains (sedges/reeds); becoming increasingly silty sandy	

Table 12: Lithostratigraphic description of FGP-WS5, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.30	1.27 to 0.97	Top soil	TOP SOIL
0.30 to 0.50	0.97 to 0.77	Gravel	
0.50 to 1.00	0.77 to 0.27	10YR 5/2; As2, Ag2; Greyish brown stiff silty clay with frequent rooting and iron-staining	UPPER ALLUVIUM
1.00 to 1.10	0.27 to 0.17	10YR 2/1; Sh4; Humo 4; Black very well-humified unidentifiable peat with modern rooting	UPPER PEAT
1.10 to 5.00	0.17 to -3.73	10YR 5/1; As3, Ag1, Th+; Grey soft silty clay with traces of herbaceous plant remains (sedges/reeds)	UPPER ALLUVIUM

Table 13: Lithostratigraphic description of FGP-WS6, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.20	1.26 to 1.06	Top soil	TOP SOIL
0.20 to 1.00	1.06 to 0.26	10YR 5/2; As2, Ag2, Ga+; Greyish brown dry & stiff silty clay with occasional sand lenses, frequent rooting and iron and manganese-staining and chalk fragments	UPPER ALLUVIUM
1.00 to 2.00	0.26 to -0.74	10YR 5/3; As2, Ag2, Ga1; Brown silty clay with sand (possible bedding)	
2.00 to 5.00	-0.74 to -3.74	10YR 5/1; As3, Ag1, Th+, Ga+; Grey soft silty clay with traces of herbaceous plant remains (sedges/reeds) and sand	

Table 14: Lithostratigraphic description of FGP-WS7, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.20	1.68 to 1.48	Top soil	TOP SOIL
0.20 to 1.20	1.48 to 0.48	10YR 5/2; As2, Ag2, Ga+; Greyish brown dry & stiff silty clay with occasional sand lenses, frequent rooting and iron and manganese-staining and chalk fragments	UPPER ALLUVIUM
1.20 to 1.40	0.48 to 0.28	10YR 5/1; As3, Ag1; Grey silty clay. Yellowish white residue infills vertical rooting	
1.40 to 1.50	0.28 to 0.18	10YR 5/3; As2, Ag2; Brown silty clay with iron staining/panning	
1.50 to 5.00	0.18 to -3.32	10YR 5/1; As2, Ag1, Ga1; Grey soft silty sandy clay	

Table 15: Lithostratigraphic description of FGP-WS8, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.20	1.53 to 1.33	Top soil	TOP SOIL
0.20 to 0.98	1.33 to 0.55	10YR 4/2; As3, Ag1; Dark brownish grey silty clay with iron staining, brick fragments and frequent rooting	UPPER ALLUVIUM
0.98 to 1.00	0.55 to 0.53	10YR 2/1; Sh4; Humo 4; Black very well-humified unidentifiable peat with modern rooting	UPPER PEAT
1.00 to 2.00	0.53 to -0.47	10YR 5/1; As2, Ag2, Th+, Ga+; Grey soft silty clay with traces of herbaceous plant remains (sedges/reeds) and sand	UPPER ALLUVIUM
2.00 to 5.00	-0.47 to -3.47	10YR 5/1; As2, Ag1, Ga1; Grey soft silty sandy clay (possible bedding)	

Table 16: Lithostratigraphic description of FGP-WS9, Thurrock FGP

Depth (m bgl)	Depth (m OD)	Lithostratigraphic description	Stratigraphic unit
0 to 0.20	1.23 to 1.03	Top soil	TOP SOIL
0.20 to 0.50	1.03 to 0.73	10YR 5/2; As2, Ag2; Greyish brown stiff silty clay with frequent rooting and iron-staining	
0.50 to 1.00	0.73 to 0.23	10YR 6/2; As2, Ag1, Ga1; Pale greyish brown desiccated silty sandy clay with frequent iron and manganese-staining, rootlets and chalk; possible bedding?	UPPER ALLUVIUM
1.00 to 5.00	0.23 to -3.77	10YR 5/1; As3, Ag1, Th+; Grey soft silty clay with traces of herbaceous plant remains (sedges/reeds)	

4. RESULTS, INTERPRETATION AND DISCUSSION OF THE DEPOSIT MODELLING

The deposit model for the site incorporates the sixteen new records from the site, and over 250 records from the neighbouring Tilbury 2 (Batchelor et al., 2019) and 116 BGS archive boreholes (<http://mapapps.bgs.ac.uk/geologyofbritain/home.html>). Also integrated are the palaeoenvironmental sequences analysed at Tilbury Fort (Batchelor, 2009) and The Worlds' End (Devoy, 1979). The results of the deposit modelling are displayed in Figures 4 to 23. Figure 4 is a two-dimensional north-south transect of selected boreholes/test pits across the site; Figures 5 to 23 are surface elevation and thickness models for each of the main stratigraphic units.

Devoy's work also included borehole transects across the Tilbury area. Unfortunately, the individual borehole logs do not contain sufficiently precise levels or spatial data to be integrated into the model with confidence. Instead, those boreholes nearest the site have been reproduced in a transect in Figure 24.

The results of the deposit modelling indicate that the number and spread of the logs is sufficient to permit modelling with a moderate level of certainty across the site, but there are voids towards the north-west and southwest.

The full sequence of sediments recorded in the boreholes comprises:

Made Ground – widely present

Upper Alluvium – widely present

Upper Peat – only locally present towards the south of the site; recorded within the Upper Alluvium

Channel Fill – only present on the western part of the site

Middle Peat – widely present across much of the site; separates the Lower and Upper Alluvium

Lower Peat – widely present; lies within or beneath the Lower Alluvium

Lower Alluvium – widely present

Gravel (Shepperton Gravel) – widely present but not reached in all boreholes/test pits

Bedrock Chalk – widely present but not reached in all boreholes/window samples

4.1 Bedrock Chalk

The bedrock Chalk was present in all boreholes that penetrated to the base of the Pleistocene deposits. Across the site itself (Figures 4 & 5), the surface of the Chalk is relatively level at around -18m OD. More widely, across the Tilbury 2 site and beyond (Figure 6), the surface is a little more variable, ranging between approximately -16 and -18m OD, with lower elevations of -20 to -22m OD recorded towards the River Thames.

4.2 Shepperton Gravel

The Shepperton Gravel was present in all the boreholes that penetrated to the bottom of the Holocene sequence. It was deposited during the Late Glacial (15,000 to 10,000 years before present) and comprises the sands and gravels of a high-energy braided river system which, while it

was active would have been characterised by longitudinal gravel bars and intervening low-water channels in which finer-grained sediments might have been deposited. Such a relief pattern would have been present on the valley floor at the beginning of the Holocene when a lower-energy fluvial regime was being established.

Across the site (Figures 4 & 7), the surface of the Gravel generally lies at between ca. -14 and -12m OD, with the surface generally rising in a north-eastward direction, perhaps reflecting its location closer towards the edge of the present day floodplain. More widely across the Tilbury 2 site and beyond (Figure 8), the surface of the Gravel is generally higher towards the north and west, generally lying between approximately -9.5 and -12.5m OD. It falls in a south-easterly direction to between -12.5 and -15m OD. Within the channel of the Thames, the Gravel surface falls further to between ca. -15 and -17m OD. Devoy (1979) produced a north-south transect of boreholes immediately to the west of Tilbury Fort (Figure 24), indicating that (similarly to the topography across the Thurrock FGP and Tilbury 2 sites) the Gravel surface becomes progressively deeper towards the modern course of the Thames, (recorded at between ca. -13 and -15m OD).

The topography of the Shepperton Gravel undulates across the wider modelled area, but generally falls in the direction of the present day River Thames as would be expected. However, the Gravel surface appears generally lower towards the east. Whether this represents the position of a former north-south aligned channel, mid channel bar, widening of the former Thames, or some other feature is however unclear, due to an absence of boreholes beyond the confines of the site. The Gravel surface could however be considered to be higher than anticipated along the route of the Infrastructure Corridor; particularly as it also follows a south-west trajectory towards the Thames.

4.3 Lower Alluvium

The Lower Alluvium rests directly on the Shepperton Gravel and was recorded in the majority of records from the eastern part of the site (Figures 4 & 9). As previously highlighted, due to the nature of the geotechnical works, determination of the composition of the Lower Alluvium was limited. However, where possible, the deposits are described as predominantly silty or clayey, tending to become increasingly sandy downward in most sequences. It also frequently contains detrital wood or plant remains, with occasional peat lenses and Mollusca remains. The surface of the Lower Alluvium (Figure 9) rests around variable, but generally lies around -6m OD. More widely, the surface of the Lower Alluvium is more variable, generally lying at between ca. -3m and -8m OD. In general, thicker occurrences of Lower Alluvium are present where the surface of the Shepperton Gravel lies at a lower level.

The sediments of the Lower Alluvium are indicative of deposition during the Early to Mid-Holocene, when the main course of the Thames was probably confined to a single meandering channel. During this period, the surface of the Shepperton Gravel was progressively buried beneath the sandy and silty flood deposits of the river. The richly-organic nature of the Lower Alluvium suggests that this was a period during which the valley floor was occupied by a network of actively shifting channels, with a drainage pattern on the floodplain that was still largely determined by the relief on the surface

of the underlying Shepperton Gravel. A horizon or horizons of peat/organic-rich sediment, described here as the Lower Peat, was recorded within the Lower Alluvium (see below).

4.4 Lower Peat

Recorded either directly overlying the Shepperton Gravel or within the Lower Alluvium in the majority of boreholes on the eastern part of the site are units of organic-rich sediment and/or peat. This horizon was consistently between 0.5 and 1m in thickness; up to 3m is recorded in borehole FGP-BH5 but this represents two horizons separated by 2.8m of Lower Alluvial deposits (Figure 11). The upper surface of the Lower Peat rests between -10 and -13m OD. Across the Tilbury 2 site, this horizon was generally between 0.5 and 2.5m in thickness (Figure 12), and lay at elevations of between ca. -16 and -9m OD, its surface lying at variable elevations between ca. -7.8 and 15.4m OD. Again, greater thicknesses ordinarily represented multiple units separated by substantial thicknesses of Lower Alluvial sediment.

Thus, although this unit is referred to here as the Lower Peat for deposit modelling purposes, the new geoarchaeological boreholes confirm that two or more distinct horizons can often be identified, representing different mechanisms and ages of peat formation: particularly those that directly overlie the Gravel, and those that lie at higher elevations within the Lower Alluvium. The geoarchaeological boreholes confirm that the Lower Peat is largely comprised of herbaceous remains with occasional wood. This is indicative of a transition towards semi-terrestrial (marshy) conditions, supporting the growth of either saltmarsh, sedge fen/reed swamp with less common woodland.

Radiocarbon dating of the Lower Peat on the Tilbury 2 (Batchelor et al., 2019) and London Distribution Park (Batchelor et al., in prep) site provides determinations generally ranging between 8000 and 7000 years ago (late Mesolithic) (Figure 25), correlating most closely to Devoy's Tilbury II peat as recorded at the Worlds's End (Figure 25).

4.5 Middle Peat

Often separating the deposits of the Lower and Upper Alluvium is a horizon of peat, referred to here as the 'Middle Peat', present across much of the eastern part of the site and the surrounding area. The Middle Peat lies at elevations of between ca. -4.10 and -6.20m OD, and is generally present in thicknesses of between 1.0 and 1.7m (Figures 14). More widely (Figure 15), the thickness of this unit is highly variable, but in general greater thicknesses appear to be recorded towards the southern part of the floodplain. Sometimes the Middle Peat is absent altogether. Within the historic geotechnical records, this should be taken with caution as the drilling and descriptive techniques may be insufficiently precise / accurate to detect them. However, the Middle Peat is definitely absent in FGP-BH1, FGP-BH7 and select geoarchaeological specific boreholes on the Tilbury 2 site.

The surface of the Middle Peat (where recorded) is relatively even between -4.1 and -4.6m OD (Figure 13). The geoarchaeological boreholes confirm that the Middle Peat is almost solely composed of herbaceous remains with wood less common. This is indicative of a transition towards

semi-terrestrial (marshy) conditions, supporting the growth of saltmarsh and/or sedge fen/reed swamp.

Radiocarbon dating of the Middle Peat on the Tilbury 2 (Batchelor et al., 2019) and London Distribution Park (Batchelor et al., in prep) site provides determinations generally ranging between 6500 and 3500 cal BP (Mesolithic-Neolithic transition to Bronze Age), correlating most closely correlate to Devoy's Tilbury III peat as recorded at the Worlds's End (Figure 25).

4.6 Upper Alluvium

The Upper Alluvium rests on the Middle Peat, or on the occasional instances where this was not present, the Lower Alluvium (e.g. FGP-BH7), and more even more rarely directly on the Shepperton Gravel. Sometimes the confident distinction of the Upper and Lower Alluvium is inhibited by the absence of the Middle Peat which separates them. The deposits of the Upper Alluvium are described as predominantly silty or clayey which are very occasionally organic-rich. The surface of the Alluvium is relatively even across the site (Figure 19) and wider area (Figure 20), generally lying at between 0 and 1m OD; lower elevations are recorded towards the centre of the Tilbury 2 site, predominantly as a consequence of development and thicker horizons of Made Ground.

The sediments of the Alluvium are indicative of deposition within low energy fluvial and/or semi-aquatic conditions during the Holocene. The high mineral content of the sediments may reflect increased sediment loads resulting from intensification of agricultural land use from the later prehistoric period onward, combined with the effects of rising sea level. A horizon of peat, described here as the Upper Peat, was recorded within the Upper Alluvium at selected locations (see below).

4.7 Upper Peat

A thin horizon of peat was recorded within the Upper Alluvium in six of the seven boreholes and five of the nine window samples from the Thurrock FGP site. It is generally less than 0.3m thick (often only 0.1m thick) and rests between -1 and 1m OD (Figures 16 and 17). On the neighbouring Tilbury 2 site, the Upper Peat was much more localised in comparison to the Middle and Lower Peats, and was present in thickness of up to 1m (Figure 18). Due to the location of the units close to the surface (normally around 1m bgl), it is possible that in some of the locations, the peat has been removed by ploughing. This unit is indicative of a localised transition towards semi-terrestrial (marshy) conditions, supporting the growth of sedge fen/reed swamp communities.

Radiocarbon determinations on the Upper Peat at Tilbury 2 (Batchelor et al., 2019) and London Distribution Park (Batchelor et al., in prep), returned ages between 2150 and 3000 cal BP (Iron Age). In terms of elevation, this correlates with Devoy's Tilbury IV peat, but accumulated over a 1000 years later (3680-3270 to 3370-3000 cal BP).

The combined Holocene alluvial sequence, incorporating the Lower Alluvium, Lower, Middle and Upper Peat, and the Upper Alluvium, is generally recorded in thicknesses of between ca. 13 and 15m across the site (Figure 21) and between 12 and 16m across the wider Tilbury 2 area (Figure 22).

Greater thicknesses are recorded towards the south of the site (compared to 12-14m in the north), probably as a result of a combination of less truncation by the overlying Made Ground in this area and slightly lower Gravel surfaces. The offshore boreholes unsurprisingly indicate a much thinner thickness or even absence of Total Alluvium.

4.8 Channel Fill

Perhaps the most striking feature recorded during the monitoring was the sequence in FGP-BH1. Here, a mixture of fine to coarse grain deposits (including gravels up to 5cm in diameter) and Peat were recorded above the Shepperton Gravel surface to -9.66m OD (11.20m bgl). Recorded over this were finally laminated silty clay and sand with occasional plant remains (sedges and reeds) and Mollusca to 0.44m OD (1.10m bgl), followed by a normal sequence of Upper Peat, Upper Alluvium and Top Soil. No Lower or Middle Peat units were recorded.

This mixture of sediments between the Shepperton Gravel surface and Upper Peat is somewhat unusual. Whilst the Lower and/or Middle Peat is absent in other boreholes (e.g. FGP-BH7), no other sequence on the site contains thick units of gravel, nor is it recorded on other sites across the Tilbury area, and is uncommon in the Lower Thames Valley as a whole. It is suggestive of a large former channel traversing this part of the Thurrock FGP site, of (at least at times) high energy flow. Its orientation and size are unknown, but on the basis that it is not replicated in other boreholes more distally to the west or east, is most likely orientated on a north-south trajectory. This would also be a logical orientation on the basis of a depression in the natural topography beyond the edge of the floodplain to the north (and thus possible origin of the channel), and position of the Thames towards the south.

It is hypothesised that the channel was active sometime between the accumulation of the Middle and Upper Peats. The Middle Peat formed widely across the Tilbury area so it seems likely that the channel cut through deposits of dating to this period (i.e. during the Bronze Age). And the presence of the Upper Peat in the sequence, suggests that the channel ceased being active sometime before its formation (i.e. before the Iron Age). However, the possibility that the channel was active throughout from the cessation of Shepperton Gravel deposition to the accumulation of the Upper Peat cannot be discounted at this stage.

It is also of note from LIDAR imagery that the FGP-BH1 is located on an undulating surface which flattens out to the west and east, and is perhaps the result of former channel activity (Figure 26). Overall the surface is raised in the area. It is only possible to postulate here, but it is possible that the surface is higher here the channel fill gravel deposits are less compressible than the Alluvial and Peat deposits recorded elsewhere. Any former channel system would also have a greater amount of overbank deposition, which may also have resulted in thicker deposits in the area of the channel itself.

4.9 Top Soil / Made Ground

On the site, the thickness of the Top Soil generally ranges between 0.1 and 0.5m in thickness (Figure 23). Across the wider area, a similar thickness of Top Soil is recorded, with greater thicknesses of Made Ground up to 3m thick in the area of the Power Station.

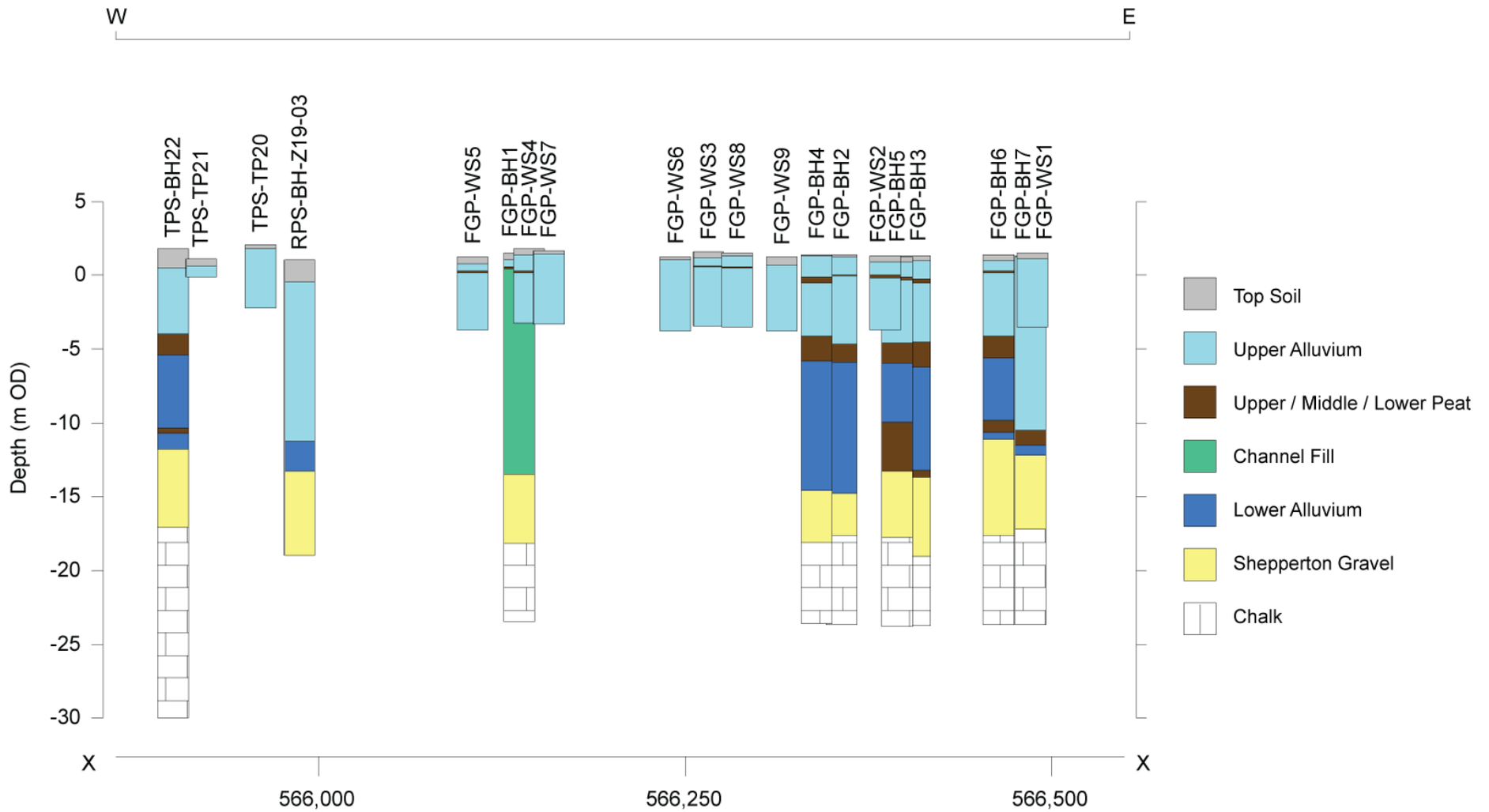


Figure 4: West-east transect of sequences across the Thurrock FGP and neighbouring Tilbury 2 site

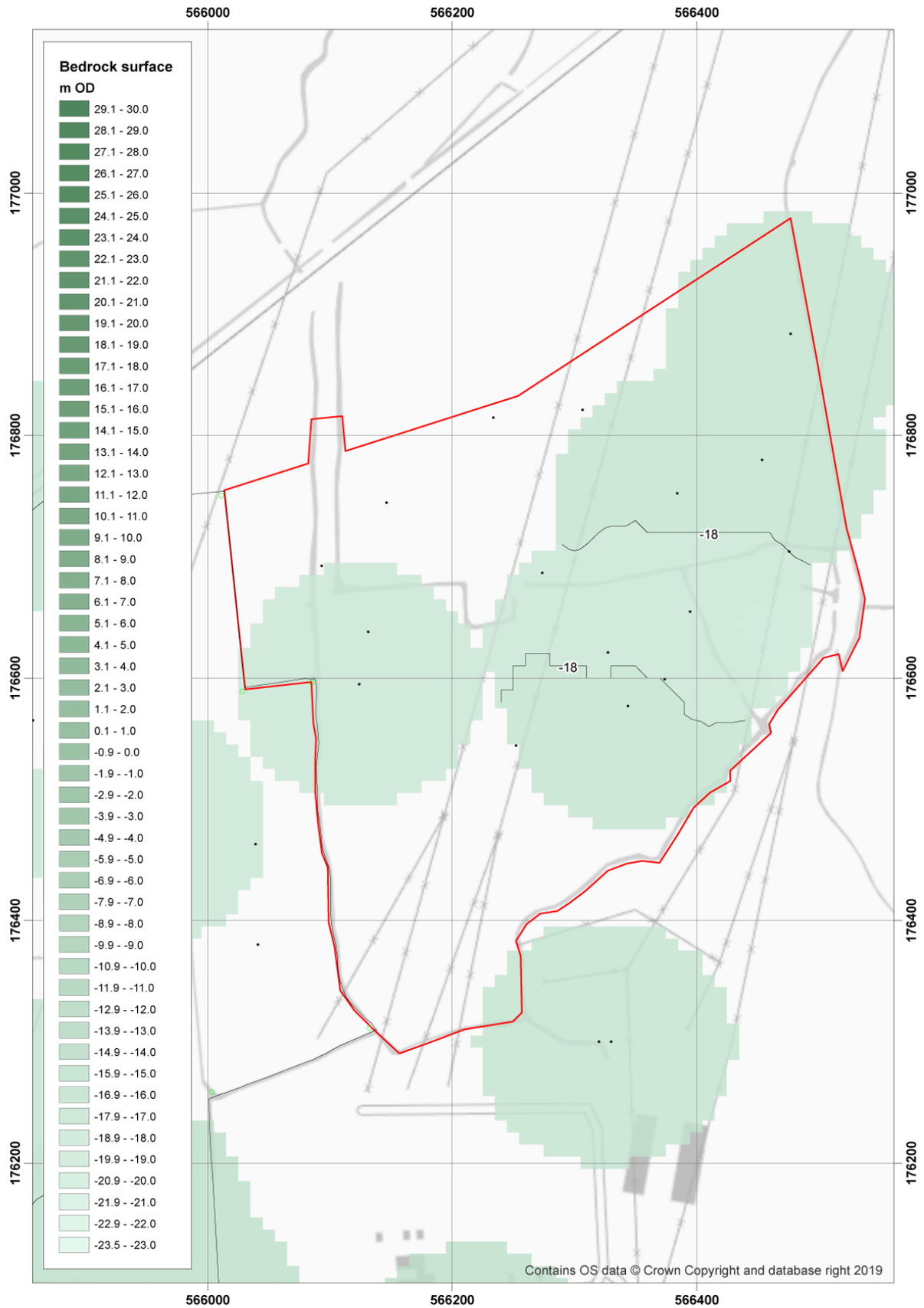


Figure 5: Surface of the Bedrock Chalk (m OD)



Figure 6: Wider surface of the Bedrock Chalk (m OD)

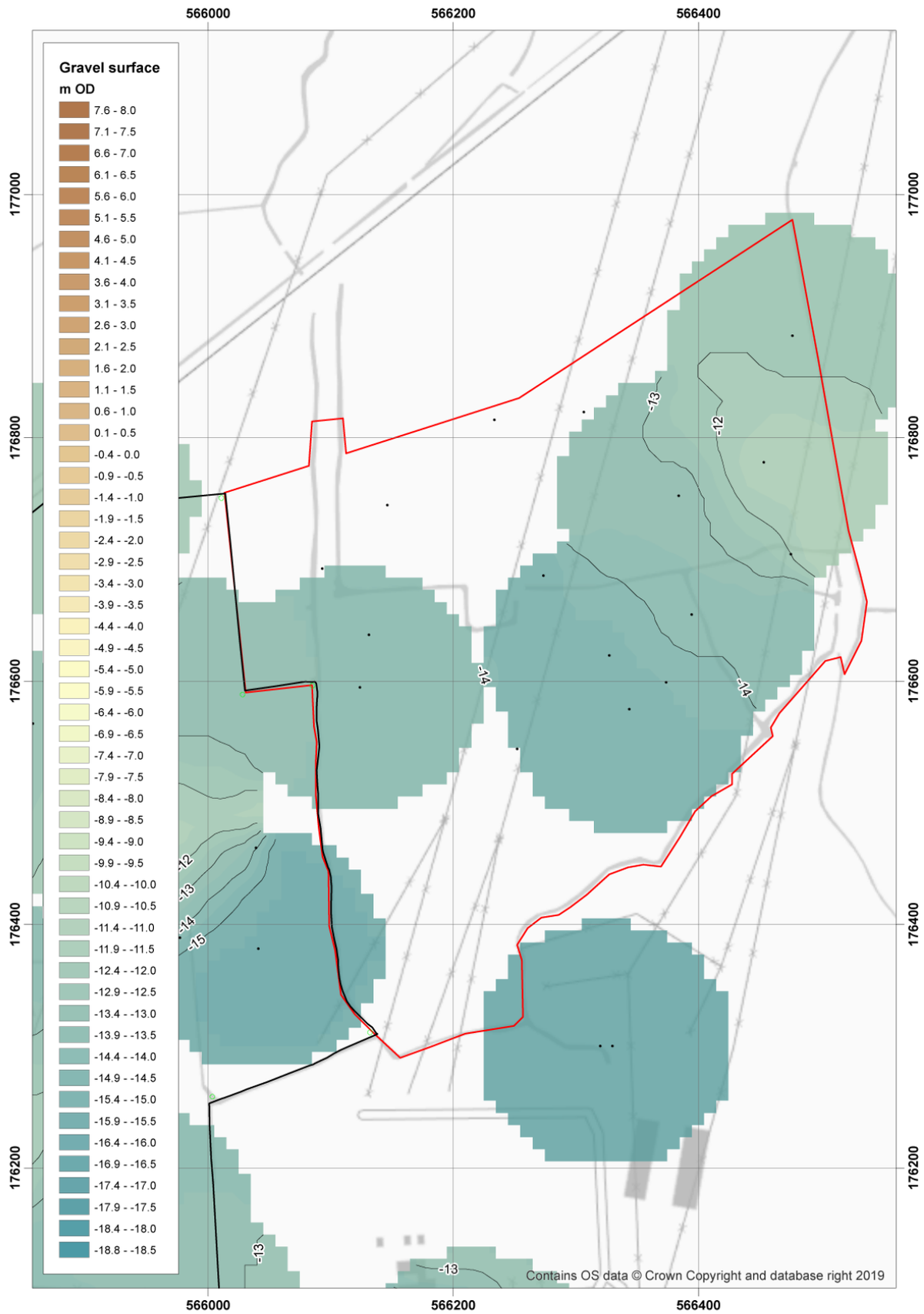


Figure 7: Surface of the Shepperton Gravel (m OD)



Figure 8: Wider surface of the Shepperton Gravel (m OD)

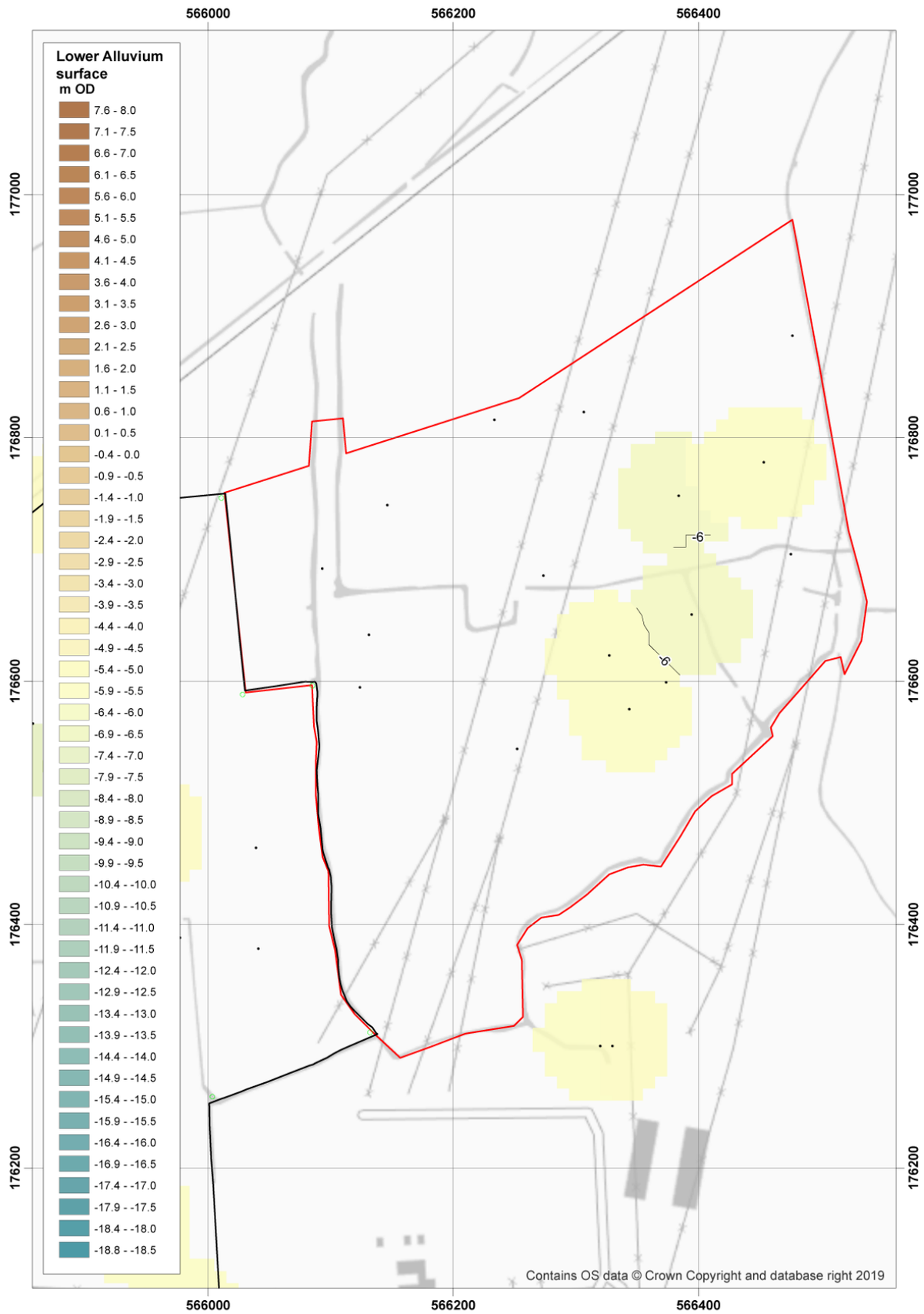


Figure 9: Surface of the Lower Alluvium (m OD)



Figure 10: Surface of the Lower Peat (m OD)

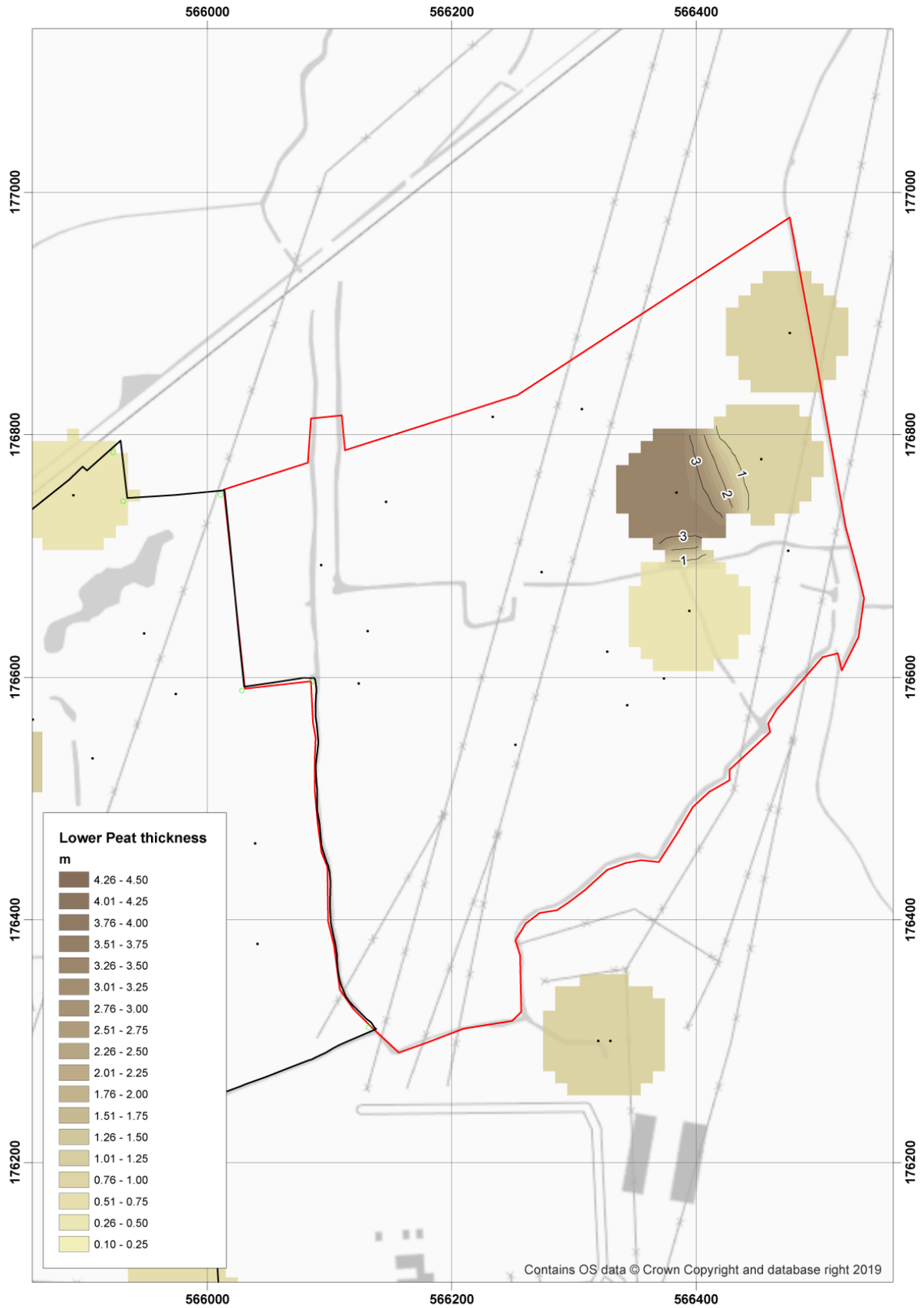


Figure 11: Thickness of the Lower Peat (m)



Figure 12: Wider thickness of the Lower Peat (m OD)

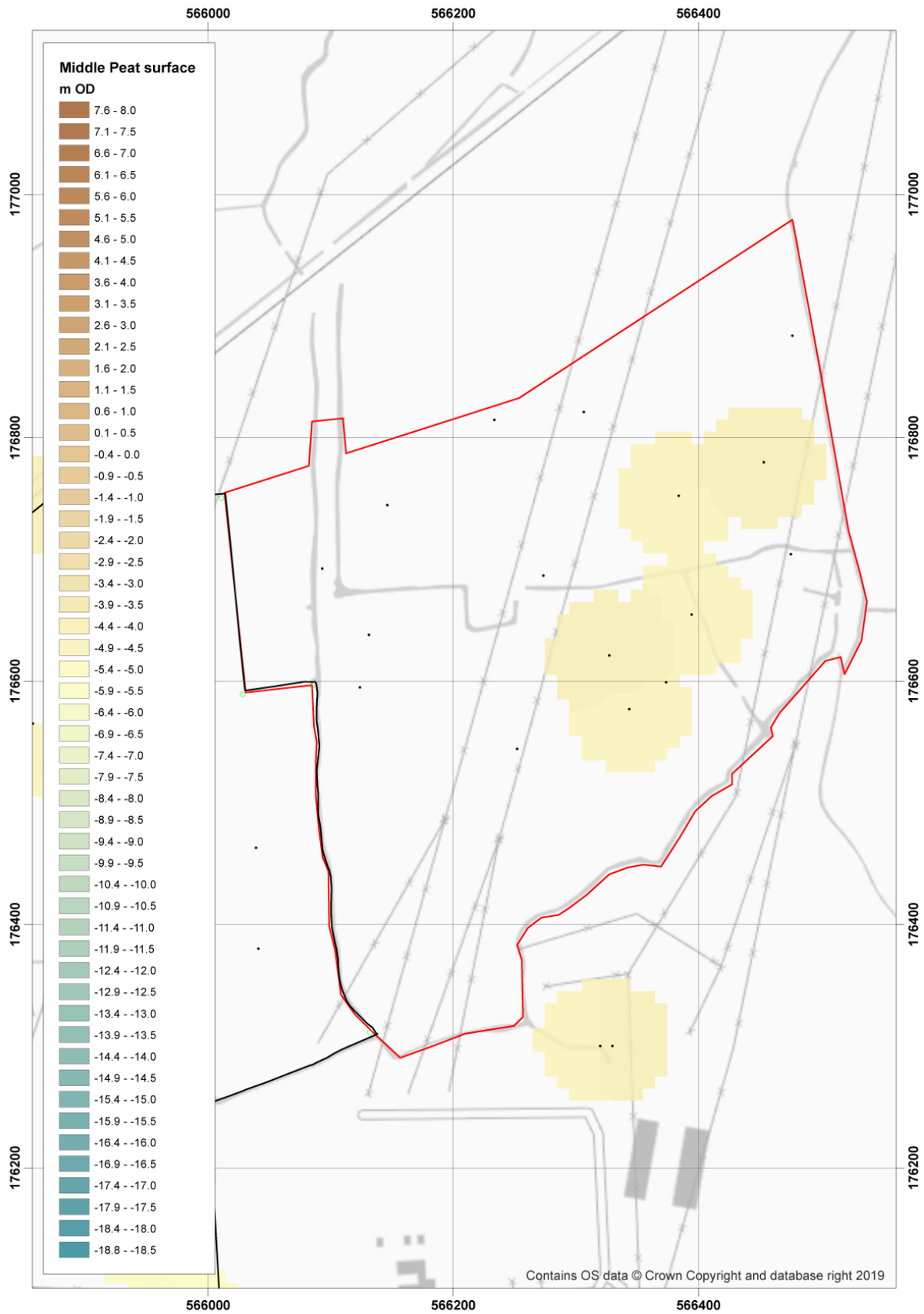


Figure 13: Surface of the Middle Peat (m OD)

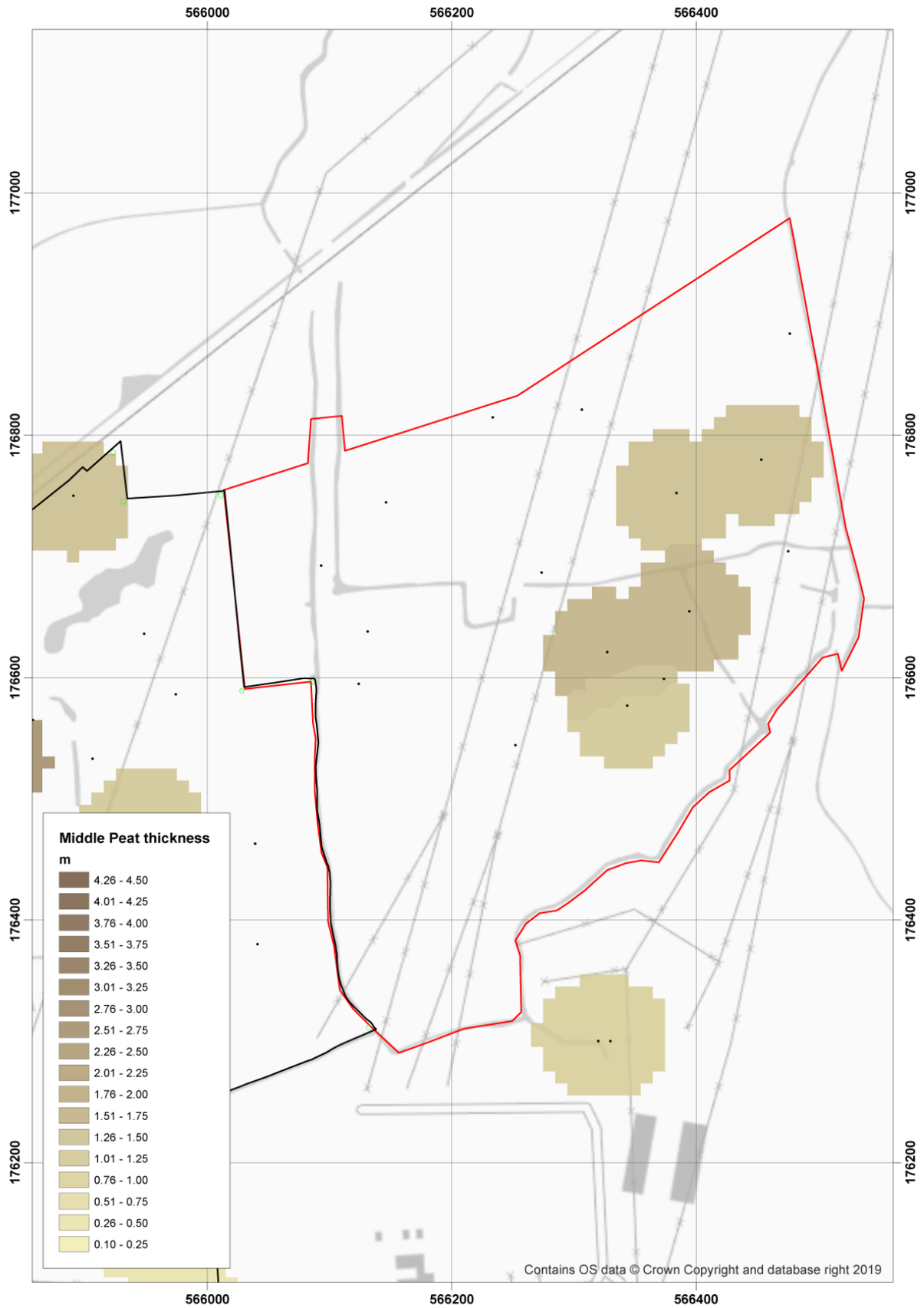


Figure 14: Thickness of the Middle Peat (m)



Figure 15: Wider thickness of the Middle Peat (m)

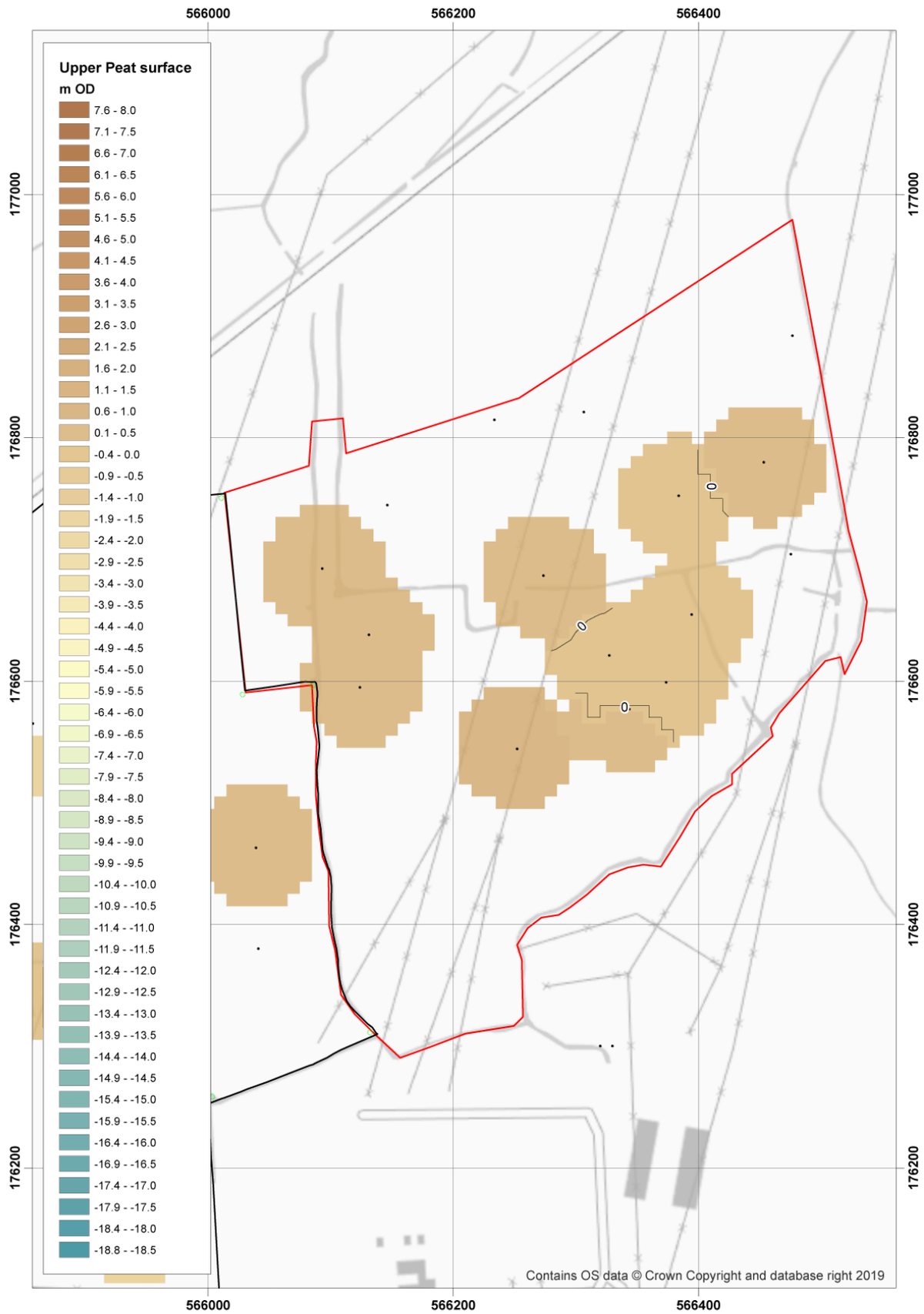


Figure 16: Surface of the Upper Peat (m OD)

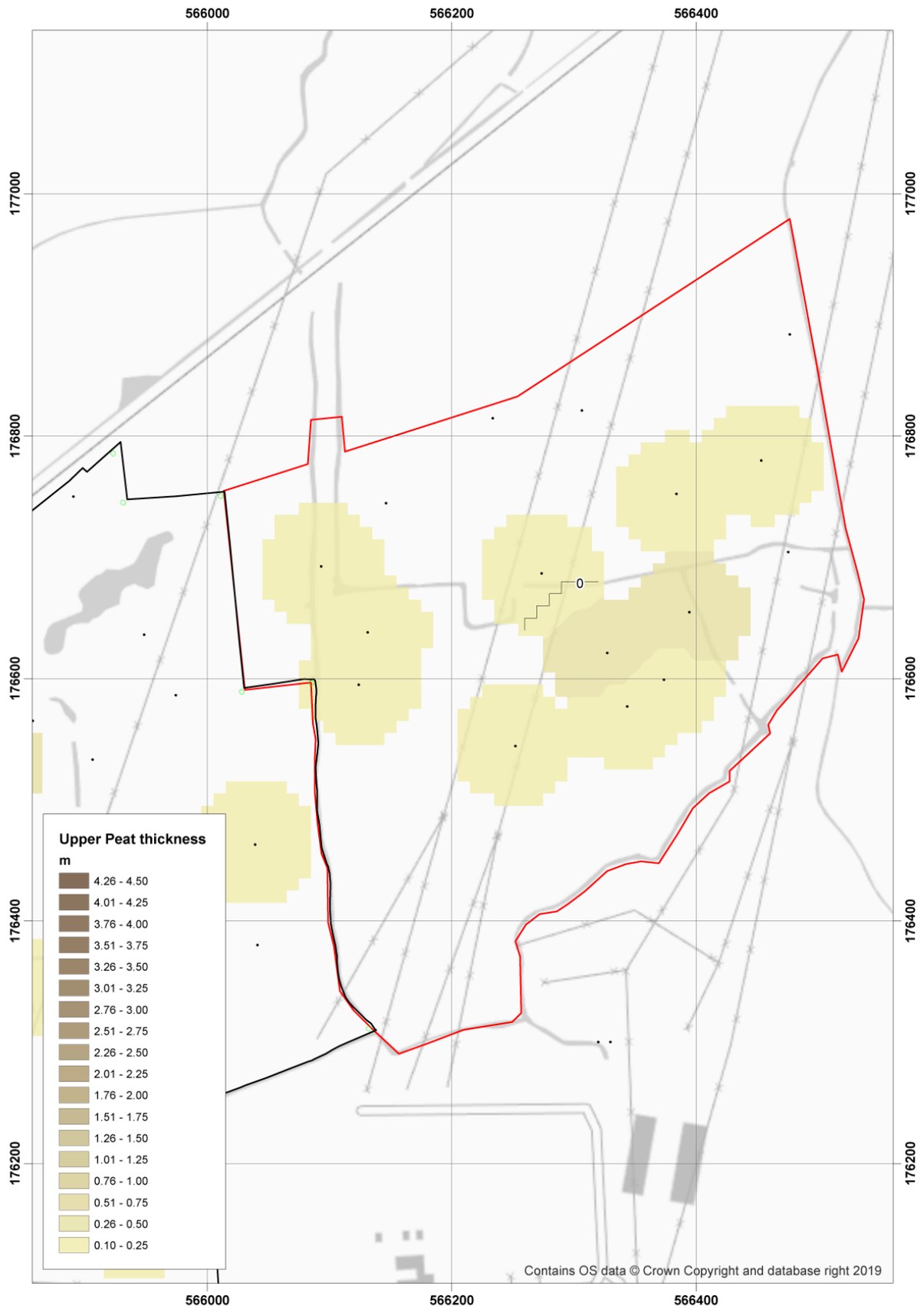


Figure 17: Thickness of the Upper Peat (m)

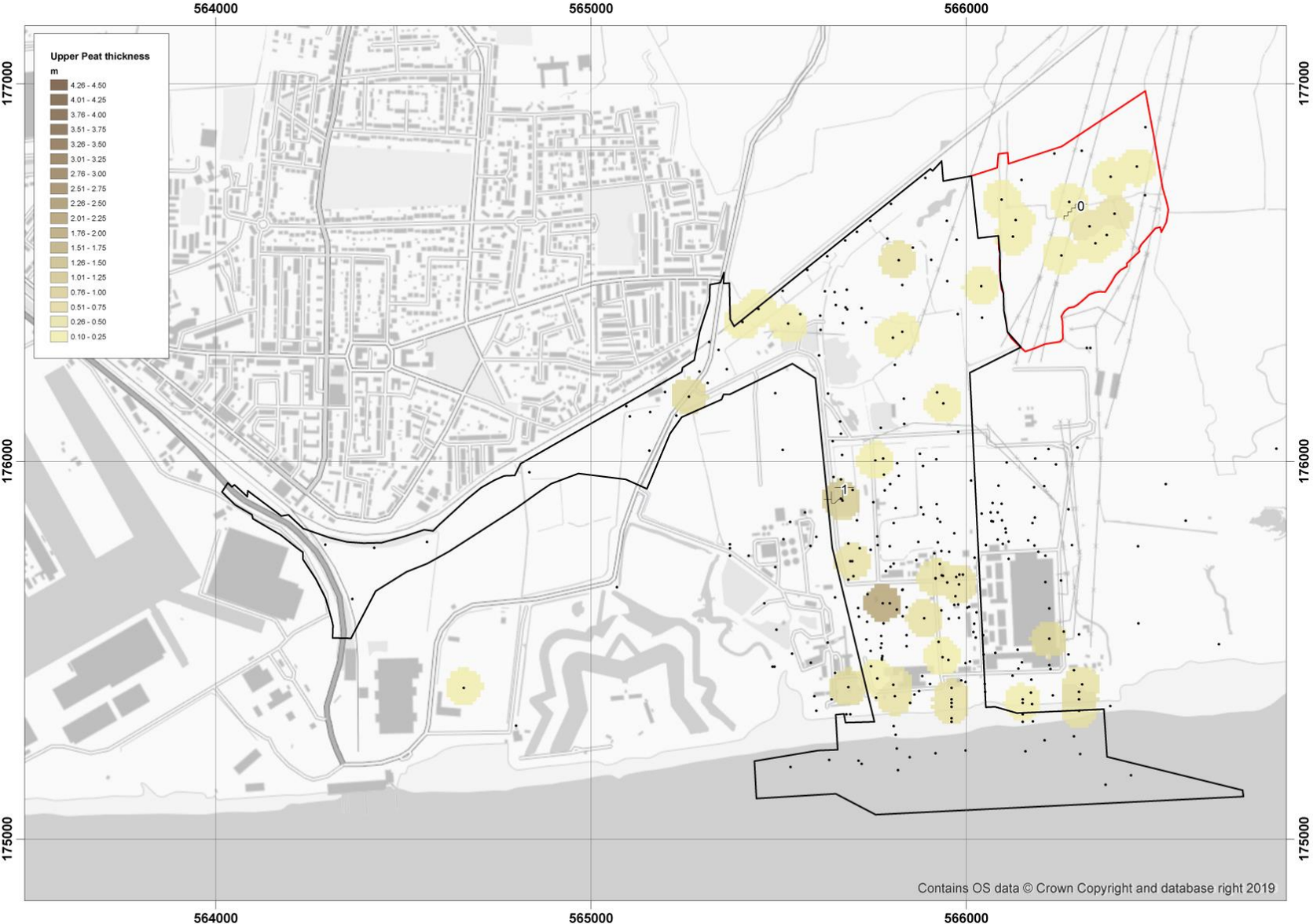


Figure 18: Wider thickness of the Upper Peat (m)

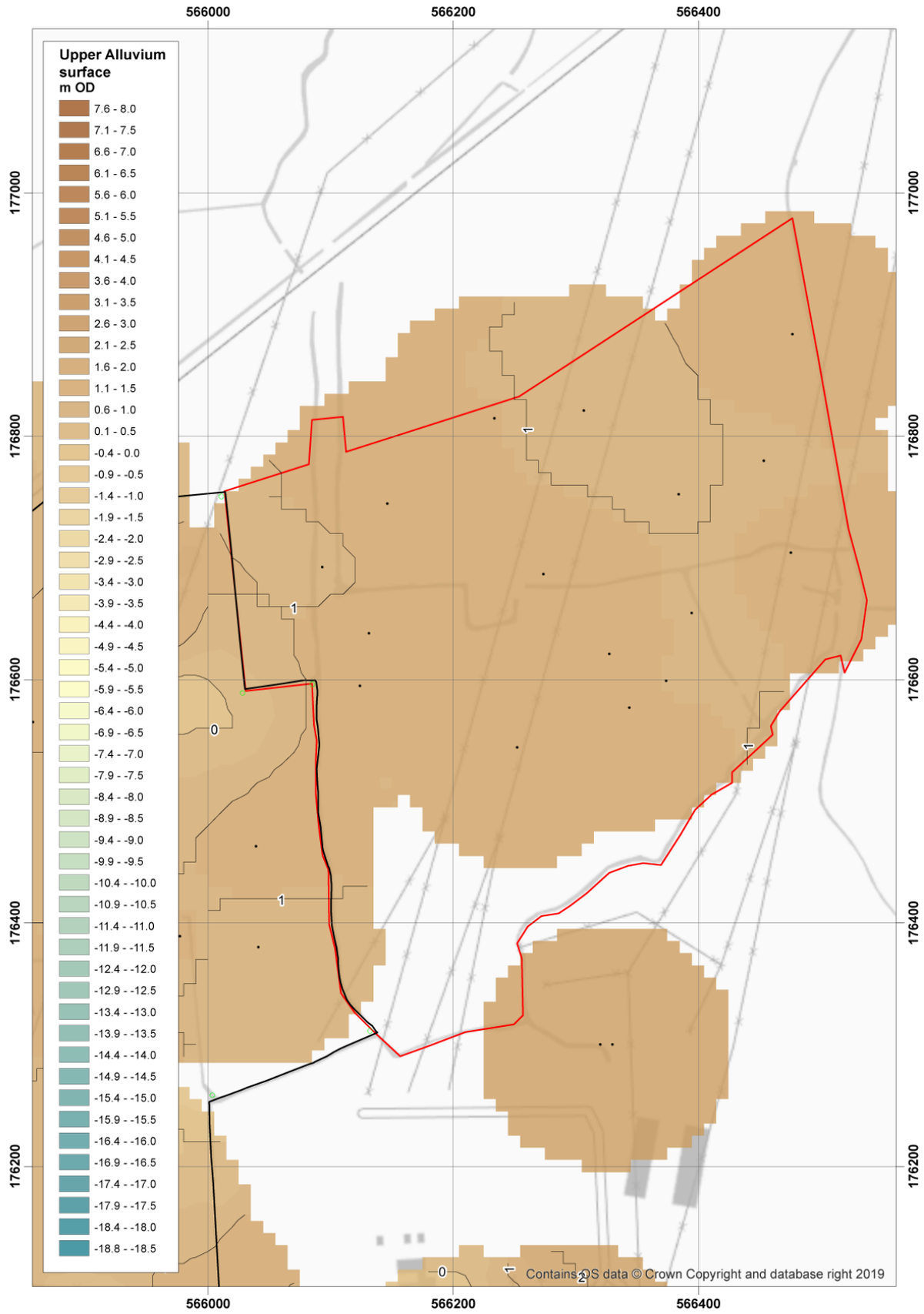


Figure 19: Surface of the Upper Alluvium (m)

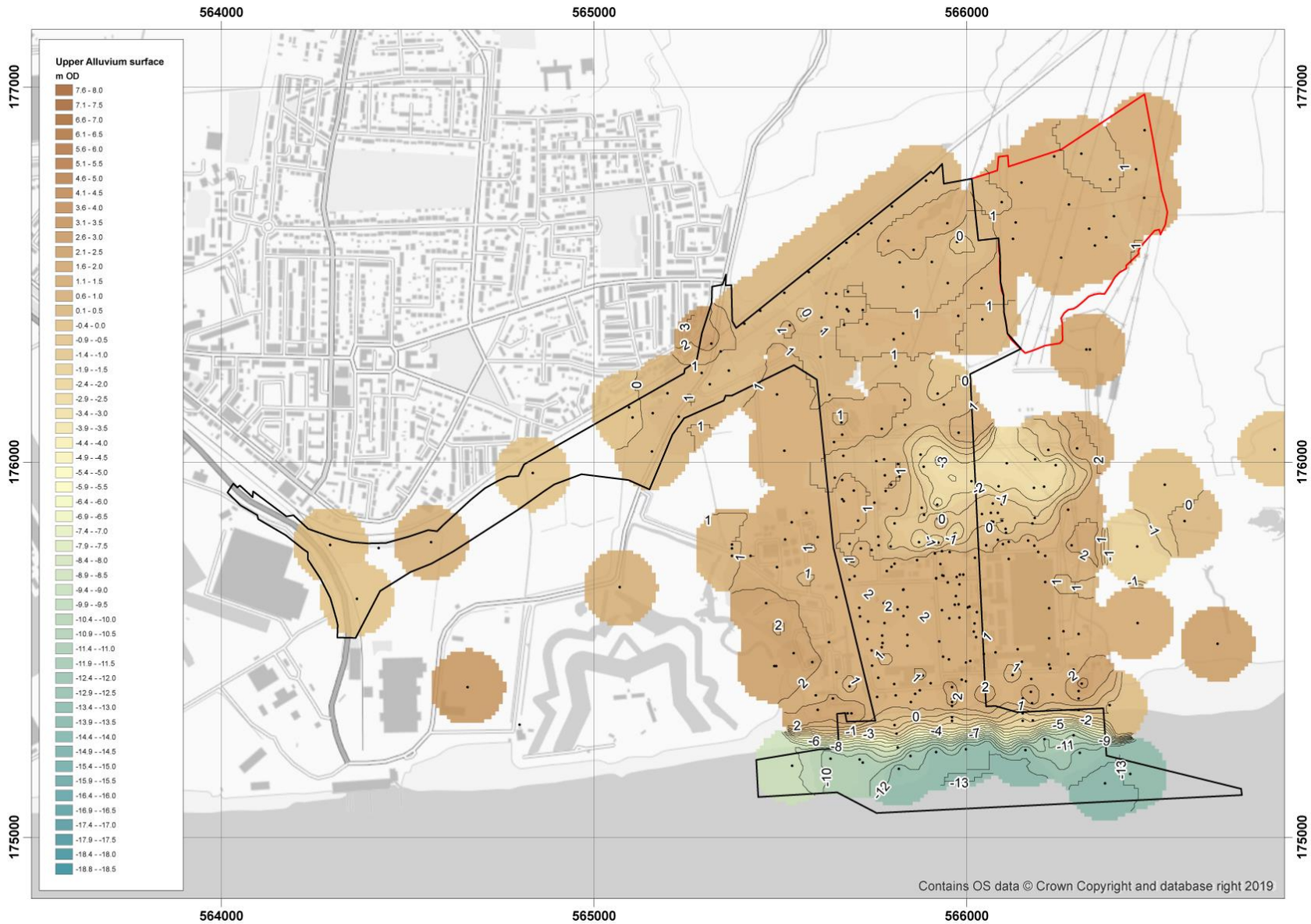


Figure 20: Wider surface of the Upper Alluvium (m)

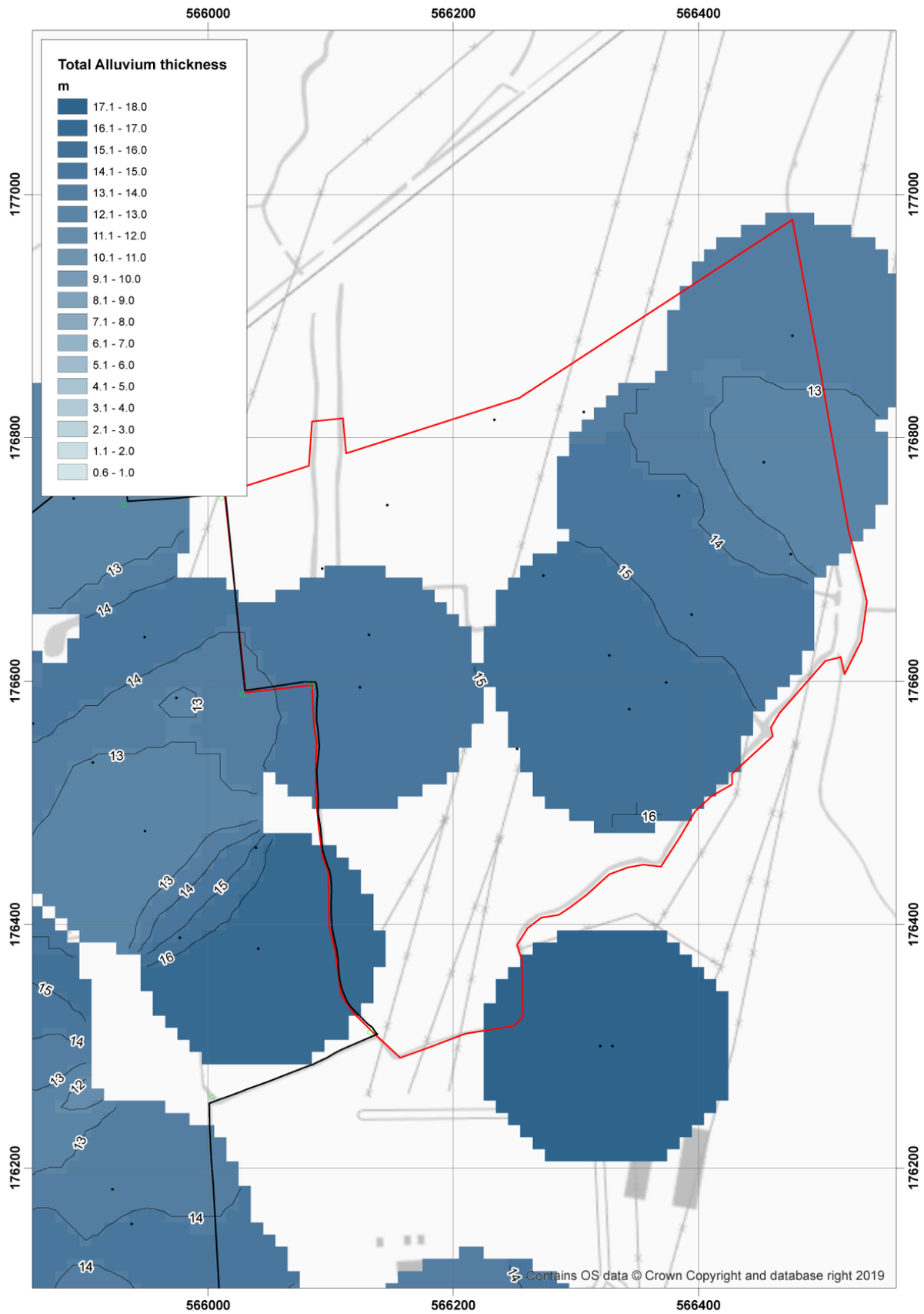


Figure 21: Thickness of the Holocene alluvial sequence (Lower Alluvium, Peat horizons and Upper Alluvium) (m)

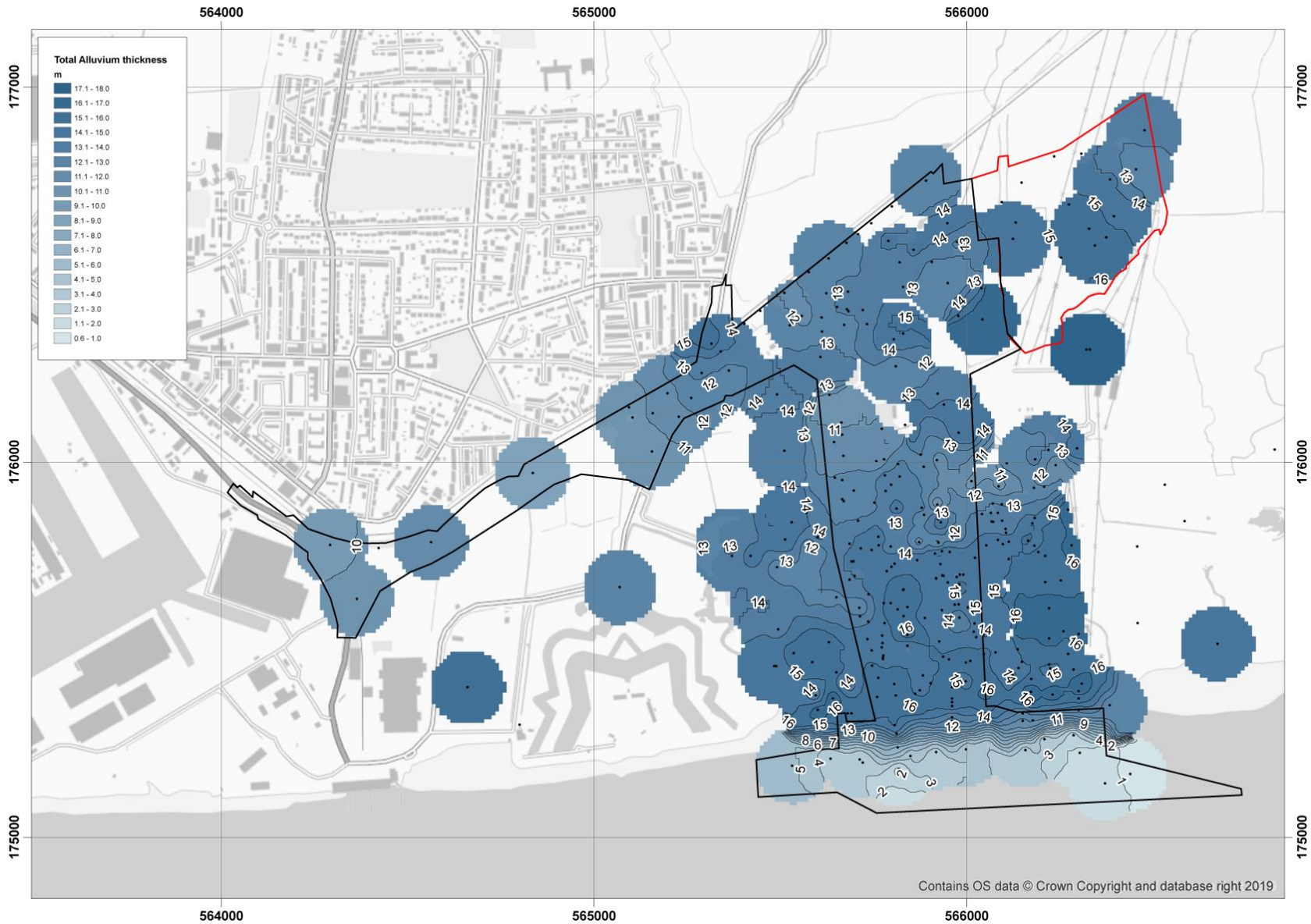


Figure 22: Wider thickness of the Holocene alluvial sequence (Lower Alluvium, Peat horizons and Upper Alluvium) (m)

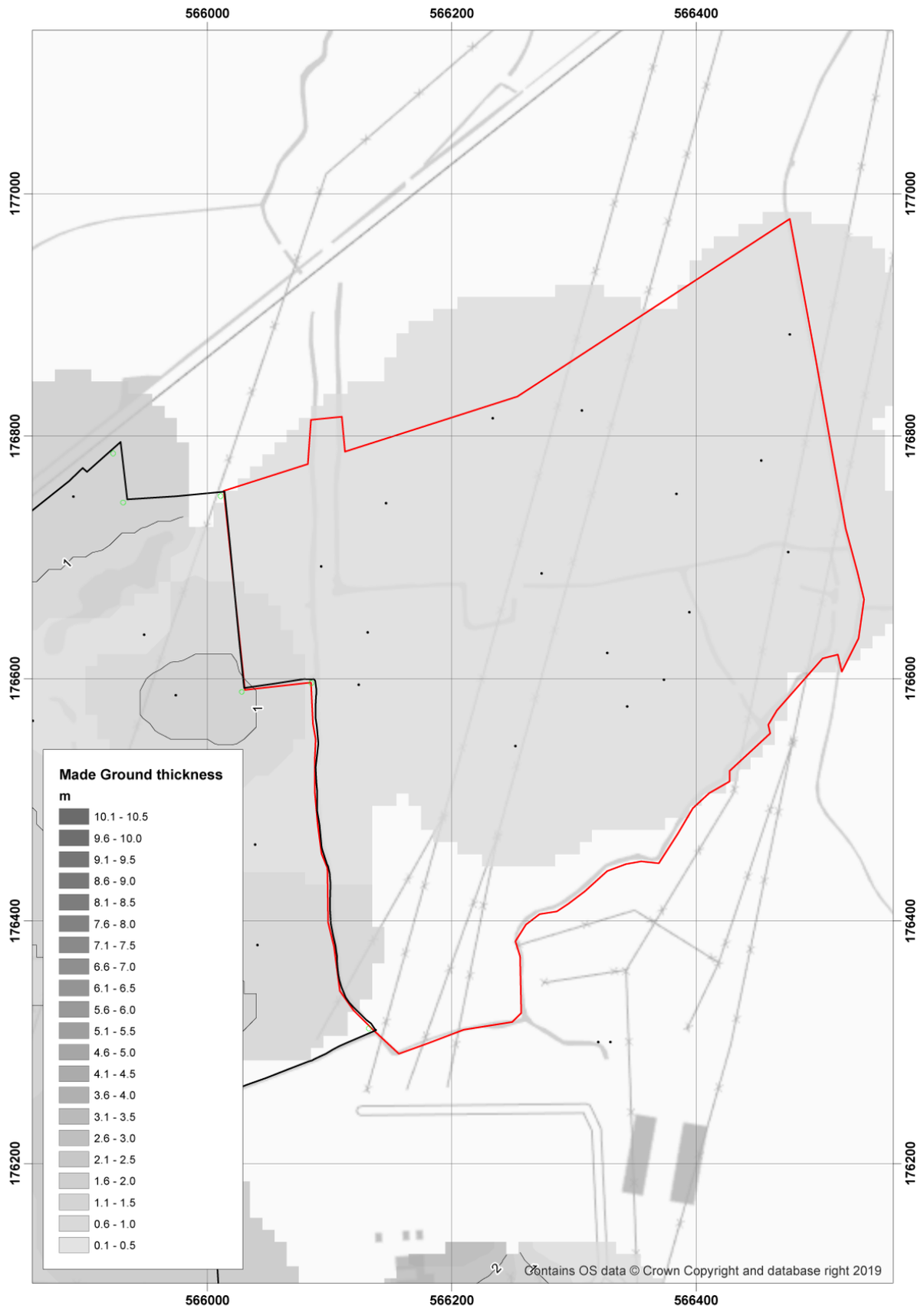


Figure 23: Thickness of Made Ground (m)

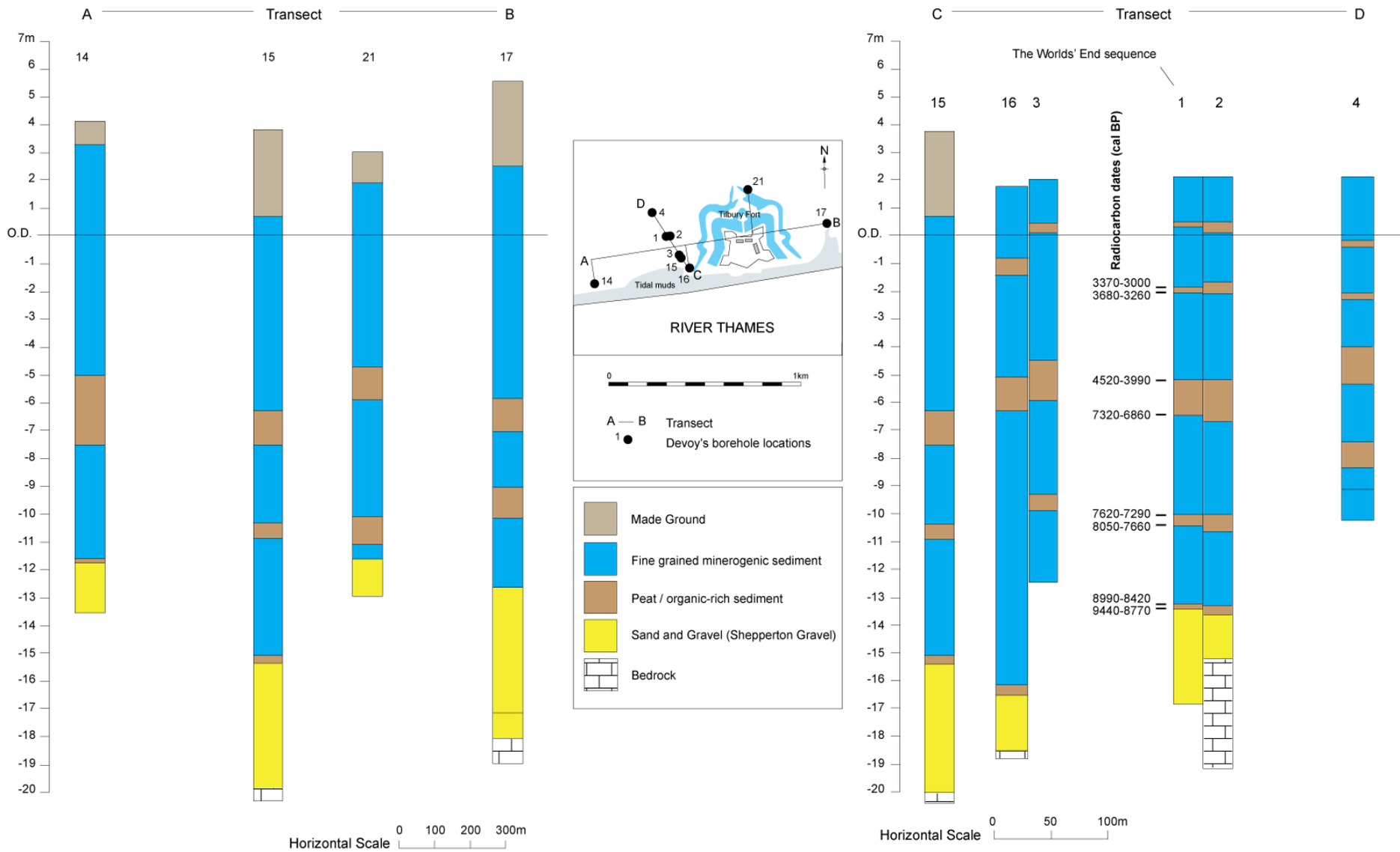


Figure 24: Devoy borehole transects (1979)

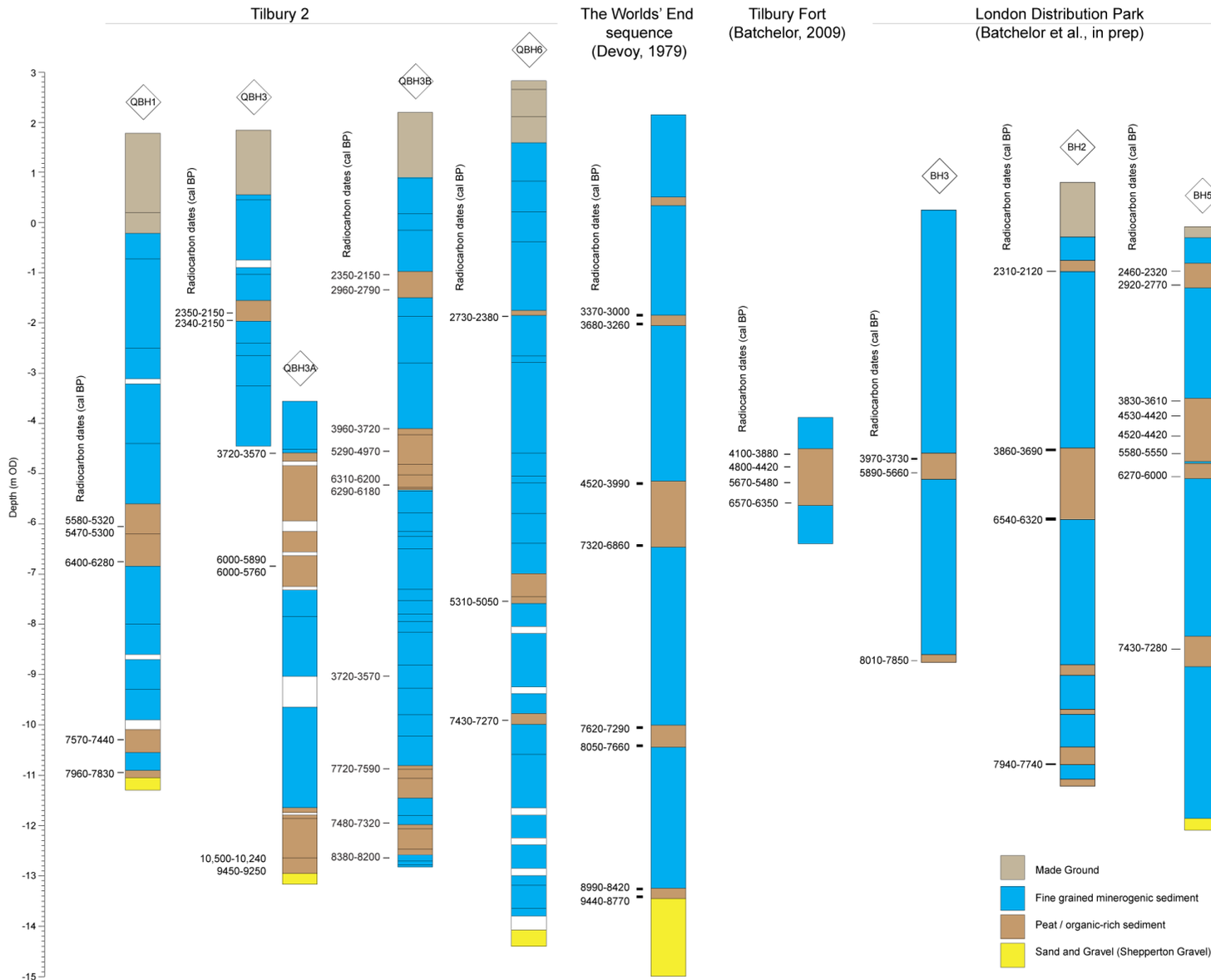


Figure 25: Radiocarbon dated sequences in the Tilbury area

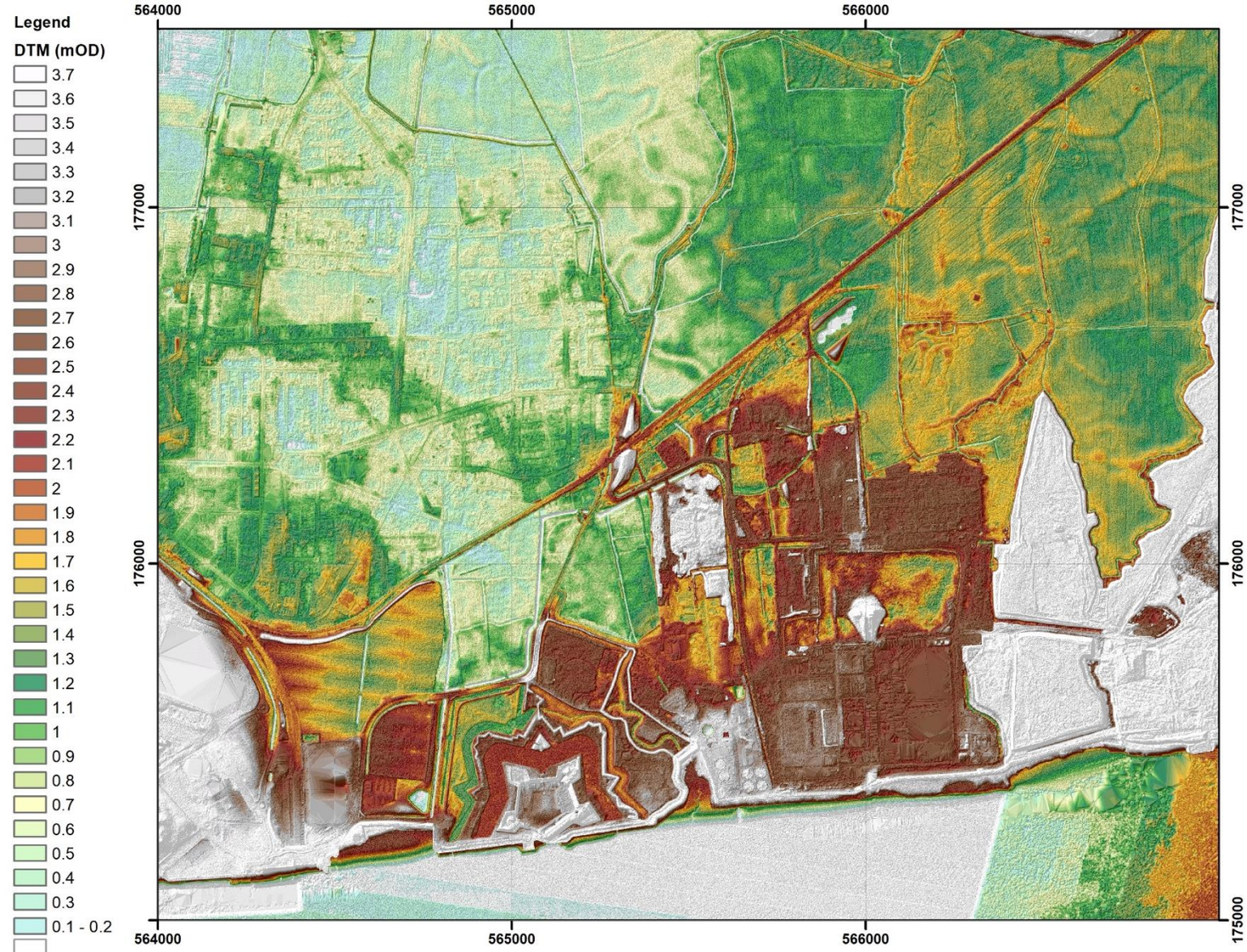


Figure 26: Lidar 0.25m Digital Terrain Model (Environment Agency, 2019)

5. CONCLUSIONS & RECOMMENDATIONS

The findings from the fieldwork and deposit modelling have enhanced knowledge and understanding of the sedimentary history in this area of Tilbury. Up to three distinct peat horizons broadly equivalent in depth (and most likely age) to those recorded at other sites in the Tilbury area have been identified within the Holocene alluvial sequence, overlying a Shepperton Gravel surface of variable height. The results of the investigation have demonstrated variation in the type and thickness of the Holocene alluvial sequence. Such variations are significant as they represent different environmental conditions that would have existed in a given location; for example, the peat horizons recorded represent former semi-terrestrial land surfaces, whereas fine to medium grained sediments such as sands, silts and clays represent periods of estuarine or freshwater flooding. Thus studying the sub-surface deposits at the site has enabled us to start building our understanding of the former landscapes and environmental changes that took place over both space and time across the site.

Of particular importance on this site are the mixture of deposits recorded on the western part of the site indicative of a former channel. As outlined in section 4.8, this is a very unusual sequence for the site, the Tilbury area and more widely within the Lower Thames Valley, and raises various questions including: (1) what was its former size and orientation; (2) when was it formed, and when did it cease being active, and (3) how does this apparent channel relate to evidence for channel activity recorded in LIDAR imagery (Figure 26).

Areas of higher gravel topography and peat deposits represent potential areas that might have been utilised or even occupied by prehistoric and historic people, evidence of which may be preserved in the archaeological record (e.g. features and structures). Whilst archaeological features/structures are yet to be recorded in this area, prehistoric people were clearly interacting with the local environment, as demonstrated by the flint artefacts and human remains recorded within peat during construction of Tilbury Docks, and at West Tilbury Marshes (Schulting, 2013; CgMs Consulting, 2017). Even in the absence of the archaeological remains, the sediments have the potential to contain a wealth of further information on the past landscape, through the assessment/analysis of palaeoenvironmental remains (e.g. pollen, plant macrofossils and insects), magnetic susceptibility analysis, and further radiocarbon dating, as demonstrated at other sites in the wider area of Tilbury. So called environmental archaeological or palaeoenvironmental investigations can identify the nature and timing of changes in the landscape, and the interaction of different processes (e.g. vegetation change, human activity, climate change, hydrological change) thereby increasing our knowledge and understanding of the site and nearby area. In the case of human activity, palaeoenvironmental evidence can include: (1) decreases in tree and shrub pollen suggestive of woodland clearance; (2) the presence of herbs indicative of disturbed ground, pastoral and/or arable agriculture; (3) charcoal/microcharcoal suggestive of anthropogenic or natural burning, and (4) insect taxa indicative of domesticated animals. Significantly, the peat and any soil horizons from the site also have the potential to contribute to our understanding of the processes behind peat and soil formation, in relation to marine transgression and regression (relative sea level rise).

As a consequence of the findings from the present investigation, the Thurrock FGP site is considered of potential regional significance. Further borehole sequences are clearly required to: (1) elucidate questions relating to the apparent channel identified in FGP-BH1; (2) to complete coverage of the deposit model for the site, and (3) to obtain sequences for palaeoenvironmental investigation as outlined above. Six further boreholes are recommended, with a transect of three sequences orientated west-east on the western part of the site adjacent to FGP-BH1, two more should be placed to the north-west and south-west of the site, and a final borehole in the location of FGP-BH5 to collect the peat and organic-rich sediment with Mollusca and seeds identified in that location. The method of coring will need to be carefully considered to maximise recovery of the samples in a mixture of different sediments. A GPR survey may also help to elucidate some of the questions relating to the size and location of the channel. Attempts should also be made to obtain borehole records resulting from recent geotechnical works undertaken by the Highways Agency in preparation for the Tilbury Tunnel. Following completion of these investigations a subsequent program of palaeoenvironmental works can be determined.

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