

# Achany Wind Farm Extension

## Technical Appendix 11.2: Peat Slide Risk Assessment

SSE Renewables

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## 1. Introduction

### 1.1. Background

Tony Gee and Partners LLP (TG) have prepared this Peat Slide Risk Assessment document on behalf of SSE Renewables (SSER) for the proposed Achany Extension Wind Farm, near Lairg in the Scottish Highlands.

### 1.2. Objectives of Report

This report summarises the findings of a preliminary sources study report (PSSR), a site walkover and multiple phases of peat probing. The aim is to provide an assessment of the ground conditions on site as they relate to the stability of peat and any potential stability issues in relation to the infrastructure layout of the Proposed Development, as included within Figure 11.2.1: Site Layout.

This report comprises:

- A desk study based on the findings of the previously produced PSSR;
- A summary of all site works including a site walkover and multiple phases of peat probing;
- A brief description on the types of peat and potential types of instability to be anticipated in peatland habitats;
- An interpretation on the conditions of peat on site which includes a qualitative risk assessment of each peat probe location;
- Identification of potential controls to be implemented during the Site's development to minimise the risk of peat instability; and
- Provide recommendations during the Site's development to mitigate any avoidable risk of potential peat instability.

The purpose of the Peat Slide Risk Assessment is to identify parts of the Site that are likely to be at risk of peat instability so that these areas can be avoided or accounted for. The main factors which influence peat stability include:

- Peat thickness;
- Groundwater;
- Peat Composition;
- Underlying geology; and
- Slope angle.

A Construction Environmental Management Plan (CEMP) would be prepared for the Proposed Development. The CEMP would be submitted to The Highland Council (THC) (in consultation with NatureScot and SEPA as required) outlining site specific details of all on-site construction works, reinstatement, drainage and mitigation, and any post construction reinstatement works together with details of their timetabling. An Outline CEMP is provided

in Technical Appendix 3.1 of this EIA Report. The Outline CEMP references many of the recommendations made within this report.

This document has been produced in accordance with The Scottish Government guidelines on Peat Landslide Hazard and Risk Assessment for Proposed Electricity Generation Developments<sup>1</sup> which is referenced throughout this report.

## 1.3. Project Description

### 1.3.1. General & Historical Development

The Proposed Development would include the following key components:

- 20 no. wind turbines of up to 149.9m tip height with internal transformers;
- Crane hardstanding and associated laydown area at each wind turbine location;
- On site access tracks (of which approximately 17.3km are new access tracks and approximately 6.6km are existing tracks where upgrades may be required to facilitate delivery of the wind turbine components);
- A new on-site substation, welfare building and store;
- Extension to the existing operations building at Achany Wind Farm to accommodate additional staff;
- A network of underground cabling to connect each wind turbine to the on-site substation;
- A LiDAR unit to collect meteorological and wind speed data, and associated hard stand; and
- Any associated ancillary works required.

In addition to the permanent components, the construction phase would comprise the following temporary facilities:

- Site compound areas, including welfare facilities, site cabins, and parking;
- Batching plant facilities for temporary concrete batching plants;
- Temporary telecommunications infrastructure; and
- Borrow pits, comprising both new and reworking of borrow pits used for Achany Wind Farm.

The Site layout is shown in Figure 11.2.1: Site Layout.

The Proposed Development is located on the adjoining land to the north-west of the operational Achany Wind Farm, situated between the River Cassley and Loch Shin, near Lairg, Sutherland in the Northern Highlands.

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<sup>1</sup> The Scottish Government. (2017). Peat Landslide Hazard and Risk Assessments. *Best Practice Guide for Proposed Electricity Generation Developments*. 2nd Edition

### 1.3.2. Site description

The Proposed Development is centred around grid reference: E:246180 N: 909181 on adjoining land to the north west of the operational Achany Wind Farm. This is approximately 1.5km from the River Cassley which runs parallel to the south-western Site boundary. The river represents the lowest point within Glencassley from where the land increases steeply in elevation to the east and west. Lairg is the closest settlement to the Site which is located approximately 11km to the south east. The A839 single carriageway runs along the Site's southern extent, connecting the Achany and Rosehall wind farms, to the road network.

## 1.4. Available Information

The following sources of information have been produced alongside the Peat Slide Risk Assessment and have been utilised in the development of this report:

- Peat probing survey data from four phases of probing (one phase of historic peat probing conducted in 2012 and an additional three phases of peat probing conducted by Tony Gee in 2020)
- Borrow Pit Appraisal developed by Tony Gee (Technical Appendix 11.1)
- Peat Management Plan developed by Tony Gee (Technical Appendix 11.3)
- Carbon Calculation Report by Tony Gee (Technical Appendix 11.4)

## 2. Desk Study

### 2.1. Topography and Geomorphology

The Site is located on a relatively high undulation with elevations ranging from 60mAOD, at the Site's south extents to an average of 250mAOD across much of the Site's remainder. Five peaks over 320mAOD scatter the Site with the tallest being "Carn nam Bo Maola " at 494mOAD.

### 2.2. British Geological Society

BGS geindex<sup>2</sup>, BGS Lexicon<sup>3</sup> and BGS 1:50,000 series sheet 102E "Lairg" map<sup>4</sup> were utilised to better understand the geological conditions on Site. The BGS sources provide information relating to the superficial and bedrock geology as well as a brief description of the associated units and structural geological features in the area.

#### 2.2.1. Superficial Geology

BGS shows varying superficial deposits at surface across much of the proposed Site. Quaternary peat blankets most of the Site, in a north-westerly trend towards the eastern

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<sup>2</sup> British Geological Survey (BGS) GeoIndex map viewer:  
<https://www.mapapps2.bgs.ac.uk/geoindex/home.html>

<sup>3</sup> British Geological Survey (BGS) Lexicon of Named Rock Units:  
[https://webapps.bgs.ac.uk/lexicon/home.cfm?\\_ga=2.91227930.1282065189.1618233122-792810342.1582906720](https://webapps.bgs.ac.uk/lexicon/home.cfm?_ga=2.91227930.1282065189.1618233122-792810342.1582906720)

<sup>4</sup> British Geological Survey, 2000, Lairg, Scotland Sheet 102E, Solid and Drift Geology, 1:50k Provisional Series.

extent of the Site, where the topography begins to plateau, surrounding the hill lochs. Towards the south/south-west of the Site Glacial Till become more prevalent comprising undifferentiated till and hummocky ice-contact glacial deposits. The north-western extent of the Site hosts no superficial deposits except for small amounts of peat in places. Glacial till is anticipated beneath the peat where topographical lows are encountered. Alluvium deposits, comprising of clay, silt, sand and gravel, are found within the valley basin that hosts the River Cassley, bordering the Site to the west and in stream beds located across the Site.

The mapped superficial geology on Site has been included within Figure 11.2.2: Superficial Geology.

### 2.2.2. Solid Geology

BGS depicts the Site geology to be consistent across the entirety of the study area, which is the Altnaharra Psammite Formation, a Psammitic rock formed by low grade metamorphism. BGS lexicon infers the unit as being: *“Siliceous Psammite and micaceous Psammite; generally grey to buff. Medium-fine grained, but locally gritty or pebbly (clast size up to 30 mm) layers, especially lower down in the stratigraphy. Locally Pelite or Semipelite layers up to a few metres thick; these increase in abundance upwards in the formation. Commonly deformed, then with flaggy structure. Where un-deformed, locally well-preserved sedimentary structures that include planar crossbedding, trough crossbedding, channels and abundant soft-sediment deformation structures, e.g. water escape structures and slump folds. Bed thickness where un-deformed ranges from 0.2 to 4 m thick.”* The Altnaharra Formation is thought to be deposited un-conformably upon the Lewisianoid Gneiss Complex.

Leucogranite igneous plutons are shown on the BGS maps to outcrop between the boundary of the proposed Site and the A839, towards the south-east, and therefore may be encountered beneath the Psammite.

The mapped solid geology of the Site has been included within Figure 11.2.3: Solid Geology.

### 2.2.3. Structural Geology

Due to the region’s bedrock geology being metamorphosed, the general bedding dip is difficult to distinguish across the Site as the units are heavily foliated. The study area is located within the confines of a thrust belt, developing as an imbricated fan across the north of Scotland in a south-east to north-westerly orientation.

BGS mapping indicates there to be minor faulting running parallel to the River Cassley, within the river valleys eastern side slopes. A significant fault has been recorded along the bed of Allt Bad an t-Sagairt, a minor tributary to the River Cassley, situated to the north of the Site. No fault line directly underlies the Site however faults within the region are identified as Thrust Faults with barbs on hanging wall side. The Faults also commonly share an easterly downthrow direction.

### 2.2.4. Hydrogeology

The BGS geindex was consulted in order to obtain information of the underlying aquifer and expected groundwater conditions.

According to the online BGS geohydrology mapping tool, the Site is underlain by the Morar Group which has been classified as a low productive aquifer. It is indicated that there may be small amounts of groundwater in near surface weathered zones and secondary fractures.

## 2.3. Scottish Environmental Protection Agency (SEPA)

Data held by SEPA was used to obtain environmental information pertaining to the Site<sup>5</sup>.

### 2.3.1. Rainfall

Periods of intense and prolonged rainfall are often the cause of ground instability and land slides. SEPA's rainfall data from the Rhian Bridge weather station<sup>6</sup>, approximately 10km north east of the Site, shows the average annual rainfall within this region between 2016 and 2020 to be 1055mm per year. Figure 1 compares annual precipitation at Rhian Bridge against other regions within Scotland.

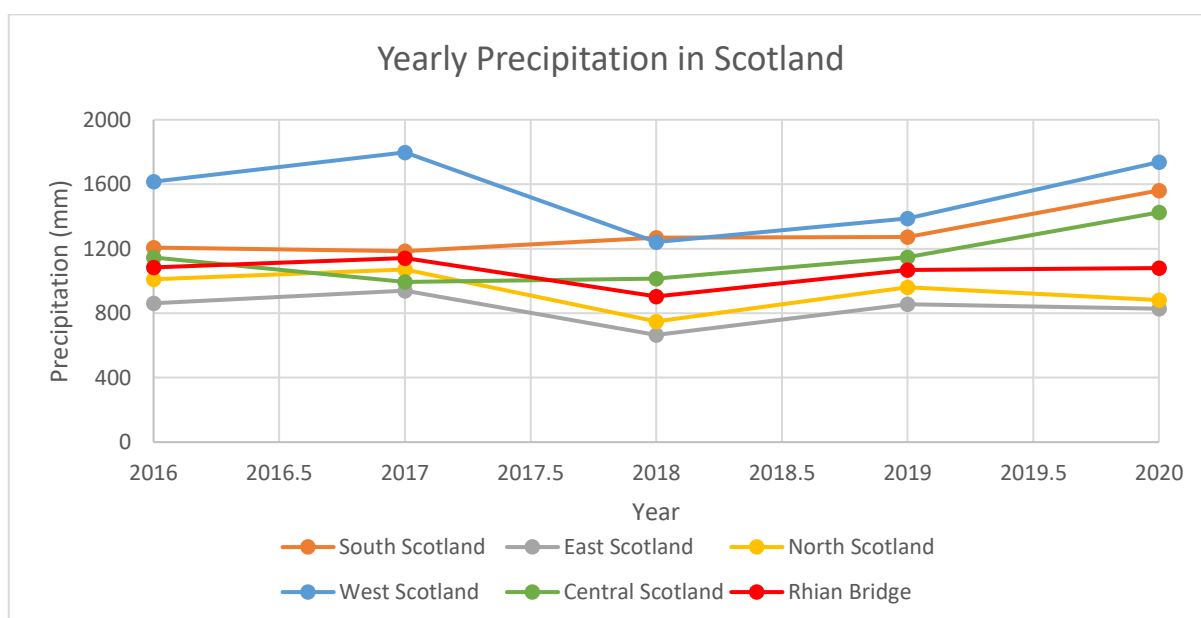


Figure 1. Yearly Rainfall in Scotland.

### 2.3.2. Hydrology

The SEPA flood map records show small sections of the Site's plateau (surrounding the small hill lochs, towards the eastern extent of the Site) to be at high risk of flooding though the likelihood of this is deemed low.

The River Cassley flows approximately 1km to the south of the Site in a south-easterly orientation but its floodplains do not influence the Site. A minor tributary of the River Cassley, named Allt an Rasail, does intersect the Site and has a high risk of flooding within the confines of the stream valley but the floodplain is restricted and does not influence the proposed infrastructure. The Site is drained by a network of watercourses, with the water shedding in a

<sup>5</sup> Scottish Environment Protection Agency (SEPA): <https://www.sepa.org.uk>

<sup>6</sup> Scottish Environment Protection Agency (SEPA), Scottish Rainfall Data: Scottish Rainfall Data - provided by Scottish Environment Protection Agency (SEPA)

general west to south-westerly direction, draining into the River Cassley catchment. None of the minor watercourses pose a flooding risk according to the SEPA website.

The introduction of areas of hardstanding on a greenfield site will increase the discharge of water from the developed area relative to the current state. As a result, this effect could potentially lead to an increased probability of down-stream flooding, especially in extreme rainfall events. The SEPA guidance document<sup>7</sup> identifies that such alterations to water discharge should adopt the following best practice guidance:

- Should not increase flood risk elsewhere;
- Assessment should be made of the vulnerable receptors downstream including infrastructure, property, and health and safety; and
- Long-term solutions to the potential increase in flood risk should be investigated.

Consideration of flood risk is included within Chapter 10: Hydrology and Hydrogeology of the EIA Report.

### 2.3.3. Contamination and Landfills

The SEPA website provides landfill locations and their approximate boundaries for both currently active landfill and historic landfills.

According to the historical maps, the area has remained largely undeveloped with no evidence of any contaminated land. Therefore, the risk of encountering any contaminated land is deemed low.

The SEPA online landfill map displays no licensed waste disposal sites within the vicinity of the Proposed Development with all the landfill sites being located around the coast.

Due to the superficial peat layers at the Site, it is recommended that preventative measures (e.g. silt traps, catch fences or cut-off ditches) be implemented to prevent runoff of material from entering nearby watercourses.

## 2.4. Additional Sources

### 2.4.1. Historic Land Use Data (HLA)

The HLA map tool<sup>8</sup> offers maps and data relating to the historic land use at the Site of interest. These documents provide more information about the location and extent of previous potentially contaminative industrial uses, including mining activities.

According to the HLA mapping tool, plantation and managed woodland has been established along the River Cassley valley and to the south of the Site. In addition, rough grazing features across much of the Site.

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<sup>7</sup>Scottish Environment Protection Agency (SEPA), 2018, Development Management Guidance on Flood Risk, version 2.

<sup>8</sup> Scotland's Historic Land Use Map (HLA Map): <https://hlamap.org.uk/> (Accessed March 2020)

#### 2.4.2. Preliminary Unexploded Ordnance (UXO) Assessment

The Zetica website<sup>9</sup> has been used in order to gauge the regional unexploded bomb risk in the area. The risk is based on density of bombs per borough and ranked according to frequency, tonnage and type of bomb discovered in these areas.

Unexploded ordnances (UXOs) are explosive weapons such as bombs, bullets, shells, grenades, and landmines that did not explode when they were first deployed therefore still pose a risk from detonation.

The Zetica website indicative map classes the Site as within a low risk area.

#### 2.4.3. The Coal Authority

The Coal Authority Website<sup>10</sup> has been consulted as part of this study.

The Coal Authority Interactive Map shows no information related to any of the following specifications within the Site:

- Monitoring Points
- Licence Areas
- Abandoned Mines Catalogue
- Development High Risk Area
- Surface Coal Resource Areas
- Mine Entry Potential Zone of Influence
- Fissures and Breaklines
- Mine Gas Sites
- Past Surface Hazard
- Surface Mining (Past and Current)
- Shallow Coal Mine Workings
- Coal Outcrops
- Coal Mining Report Area

This is consistent with the solid geological description of the Site. As the geology affecting to the Site is >500Mya, fossil fuels are unlikely to be present.

#### 2.4.4. UK Radon Maps

The UK Radon interactive map<sup>11</sup> has been used to determine the highest radon potential within 1 km<sup>2</sup> of the Site. Radon potential is deemed less than 1% across the Site.

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<sup>9</sup> Zetica UXO: Unexploded bombs Website: <https://zeticauxo.com/> (Accessed March 2020)

<sup>10</sup> Coal Authority Map Viewer: <http://mapapps2.bgs.ac.uk/coalauthority/home.html> (Accessed March 2020)

<sup>11</sup> Public Health England, UK maps of Radon viewer: <https://www.ukradon.org/information/ukmaps> (Accessed March 2020)

#### 2.4.5. National Library of Scotland (NLS)

This mapping tool<sup>12</sup> presents OS maps which were used to aid determination of historic land use, topography and existing access routes.

According to the National Library of Scotland website, when referencing historic maps, the land use has remained relatively unchanged as moorland. There has been the addition of two wind farm sites to the south east of the Proposed Development site . These are the existing Achany Wind Farm and Rosehall Wind Farm.

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<sup>12</sup> National Library of Scotland- Digital historic maps database Website: <https://www.nls.uk/> (Accessed March 2020)



### 3. Site Work

#### 3.1. Site Walkover

A site walkover was undertaken between the 3rd and 13th of August 2020, in parallel with the phase 1 peat probing exercise. Separate Peat Probing exercises were undertaken in September and December of 2020. A full set of Photographs from the initial walkover and an illustrated plan highlighting where each picture was taken has been included within Appendix A.

The Site features two significant hills located towards the north, Beinn Sgeireach and Carn nam Bo Maola with summits of 476 and 494 mAOD respectively. Situated between the two hills is boggy marshland. The marshland varies in elevation from 260 to approximately 360 m OAD. Within the marsh, peat was generally < 1.0m in thickness although sporadic areas recorded depths in excess of 2.5m. The peat could generally be described as pseudo-fibrous in this area. A stream, named Allt Bad at-Sagairt runs in a west south westerly direction towards the River Cassley which flows in a south south-easterly direction and is situated towards the Site's western extent. Photo 1 shows this marshy area along with the associated stream:



Photo 1. View to the north within the marshy basin and stream Allt Bad na t Sagairt (Photo 10 as identified within Appendix A)

Beinn Sgeireach is surrounded by rocky outcrops with the most sizable being a rocky spur which extends towards the south west, into the drainage basin. Carn nam Bo Moala has two rocky spurs, one extending to the east of the summit and the other extending to the south of the summit. All rocky outcrops surrounding these two peaks could be considered for borrow pits, see Photos 2 and 3. The dominant rock was confirmed to be Siliceous Psammite and Micaceous Psammite with significant quartz veining. Some sporadic Pelite outcrops were also present here.



Photo 2. View of northern rock Outcrops (Photo 3 as identified within Appendix A)



Photo 3. Additional view of northern rock outcrops (Photo 6 as identified within Appendix A)

The spur which extends to the east of Carn nam Bo Moala can be considered the Site's boundary between the north and the south. To the south of this ridge the land falls away from approximately 398 to 290 m OAD. A series of tributary streams drain this basin flowing into a larger stream which dissects the Site's southern extent, named Allt an Rasail. From the Ridge of Carn nam Bo Moala to the stream there is a greater frequency of rocky outcrops, however to the south of the stream the land is dominated by marshland. Photo 4 shows the rocky outcrops beneath Carn nam Bo Moala:





Photo 4. Outcrops beneath Carn nam Bo Moala (Photo 24 as identified within Appendix A)

The peat within this area was generally thicker, between 1.0 and 2.5m with sporadic areas recording depths in excess of 2.5m. Like the northern area, the peat can best be described as Pseudo-fibrous. Photo 5 depicts the southern marshy basin and associated stream / tributary. There are minor outcrops, again of Psammite however these are not as frequent as the Site's northern area. South of the stream, the ground elevation varies from 290 to 350m AoD.



Photo 5. Looking towards southern marshy basin and stream / tributary (Photo 42 as identified within Appendix A)

Overall, the site walkover confirmed the findings of the desk top study with no significant development hazards identified that were not already known. Areas have been identified for potential borrow pits, particularly to the north with the outcrops of Psammite.

## 3.2. Peat Probing Survey

### 3.2.1. Historic Peat Probing

Peat probing was carried out by SLR to inform the 2012 application. This earlier survey included recovery of auger samples allowing limited lab testing, strength testing and logging in accordance with the Von Post criteria. A summary of the peat depths are as follows:

On the Site's western extent, the maximum thickness is 1.8m. At frequent positions across the Site the peat thickness is recorded as 0.0m, indeed overall thickness generally does not exceed 1.0m for most of the Site. This is the case for most proposed WTG positions. This is mirrored across the historic access routes where sporadic probes identify peat to 2.5m but generally do not vary from 1.0m.

The immediate north of the revised study area shows peat thickness to vary from 0.0 to 1.7m. In general, the thickest extents are found within the Site's mid to eastern extent, towards the former proposed access route where 2.5m to 3.0m is recorded.

The historic peat probing results provide a useful context for the Proposed Development, but for the most part do not reflect its infrastructure layout. Therefore, further peat probing has been carried out to develop a more representative understanding of peat conditions on site.  
Phase 1 Peat Probing

Phase 1 peat probing was undertaken between 3rd and 13th August 2020 in parallel with the site walkover survey. The strategy, as set out in the guidance document, was to probe the ground at a 100m centre to centre grid recording peat depth. Due to time constraints and weather conditions small areas were not covered during the walkover, mostly situated around the pre-existing access route.

The Phase 1 works complimented the historic information well with no contradictions noted. Indeed, areas where peat in excess of 2.5 to 3.0m historically were expanded upon confirming their extents more accurately. The thickest extents were recorded to the Site's northern extents, immediately north and south of Carn nam Bo Maola. This corresponds to the marshy areas identified in the walkover survey. Isolated areas of 6m+ depths were recorded in this area too. Overall, within the Site's northern area the peat thickness averages at approximately 1.0m in thickness.

The Site's southern extents contain significantly thicker peat deposits. This relates to the southern marsh area noted during the site walkover. The average peat thickness in the southern extent is 2-3m, with isolated areas reaching 5.8m in thickness. These deeper pockets are primarily located at borrow pit locations such as borrow pit 2 which exhibited an average peat thickness of 0.94m  
Phase 2 Peat Probing

Phase 2 Peat Probing was performed in September 2020. Phase 2 peat probing targeted the planned WTG positions in the following pattern:

- 1 No. at WTG Central position

- 4 No. at a distance of 10m from centre
- 4 No. at a distance of 20m from centre
- 4 No. at a distance of 30m from centre.

11 No. positions were probed during phase 2 investigation. Overall, the peat depth was generally within the <1m thickness bracket however sporadic areas of 3m excess were recorded.

### 3.2.2. Phase 3 Peat Probing

Phase 3 peat probing was carried out in December 2020. This phase targeted the revised WTG positions in a manner matching Phase 2 works. In addition, the proposed tracks were probed at the following pattern:

- 1 No. probe at track centre, 50m centre to centre; and
- 1 No. probe at 20m offset either side of centre again at 50m centre to centre.

The proposed borrow pit locations, substation and construction compounds were also targeted during phase 3 in a grid pattern covering their planned extents.

To summarise, the Site's northerly proposed borrow pit locations, BP3, BP4 and BP5, shows limited peat deposits with average peat depths being 0.41m, 0.45m and 0.42m, respectively. The proposed southern borrow pits, BP1 and BP2, recorded average peat depths of 0.87m and 0.94, respectively.

Probes at the proposed welfare / batching plant/ temporary construction compound area recorded average peat depth of 0.31m.

For the proposed access tracks, the most northerly tracks averaged 0.5m peat depth. As the tracks head south towards WTG positions T03 to T09, the average thickness increases to 1.0 to 1.5m. Heading south again towards WTG T17, this again reduces to 0.5m average. However, from WTG T17 to the Site's southern extent, thickness varies from 0.5m to 3m, in particular at the spurs for WTG's T18 through T20.

With regards to the WTG positions, the new positions for WTG T04 and T05 recorded sporadic peat deposits in excess of 3m which have subsequently been microsited to avoid areas of deep peat. The remaining northerly positions averaged 0.5m to 1.0m in thickness where peat is surrounding the WTG positions. WTG T17 recorded an average peat thickness of 1m with WTGs T18 through T20 recording 0.5m average thickness.

All peat probing depths have been included on Figure 11.2.5: Peat Depth Plan and Figures 11.2.6a-6f: Proposed Layout with Peat Probes.

## 4. Peat Instability

Peat stability can be influenced by a number of factors. This section reviews the nature of peat and the factors that can trigger destabilisation.

## 4.1. Peat Characteristics

Peat can be found in the upland and lowland areas of the UK and comprises of the partial decomposition of in-situ plant matter that has accumulated in wet acidic conditions such as a bog. When the plants die, they only partly decay as their remains are preserved in water due to the boggy environment. This process excludes oxygen from fully decaying the plant matter and subsequently limits decomposition. Consequently, instead of fully decaying, the partially decomposed plant matter is incorporated into the underlying material and the peat gradually increases in thickness as a result.

Peats characteristic properties are generally consistent across the globe with a low density, high moisture content, high compressibility and low shear strength. The degree of decomposition and residual plant fabric and structure has a strong influence on the characteristic properties of peat. In general, it is this structure that affects the retention of water and is the key indicator in differentiating different types of peat.

The dominant peat habitat in Scotland is blanket bog, where the environment is generally wetter in comparison to elsewhere in the UK. Blanket bogs accumulate in the gentle slopes of upland areas and is considered to be hydrologically disconnected from the underlying superficial material.

Within the peat profile there are two distinct layers which are indicative of the degree of decomposition; the upper acrotelm layer and the lower catotelm layer. The acrotelm is typically less than 0.5m thick and comprises of plant fibres and rootlets. Beneath the acrotelm is the catotelm which has various stages of decomposition as the acrotelm slowly becomes assimilated into the catotelm layer.

The position of the water table within the peat controls the rate of accumulation versus decomposition. This has a direct impact on the peat's overall stability and therefore peat drainage must be considered throughout the project development.

## 4.2. Peat Stability- Factors to be Considered

The main factors influencing peat stability include:

- Peat depth, especially in areas over impermeable rock or cohesive soils;
- Slope gradients in excess of 4°;
- Local hydrology;
- Pre-existing slope instability;
- Undermined slopes;
- The presence of forestry and artificial drainage;
- Recent climate activity including rainfall; and
- Agricultural and human activity such as construction.

### 4.3. Peat Mass Stability

Areas which have been subject to peat instability in the past have an increased risk of future instability which could impact the wind-farm both during and after construction. It is therefore crucial that any instability is identified as part of this Peat Slide Risk Assessment.

#### 4.3.1. Types of Failure

The main indicator of potential peat instability is the development of tension cracks along the peat surface which can later result in the mass movement of peat. The two main types of peat failures include:

- Bog Bursts; and
- Peat Slides.

##### *Bog Bursts*

Bog bursts involve the mass movement of peat in areas where shallow groundwater and rainwater accumulates to form ponding and the subsequent development of blanket bogs or raised mires. The peaty banks of the ponds can then become weak over time due to the accumulation of water and the degradation of the surrounding peat to the point that the pond bursts the peat resulting in the outflow of saturated peat and lowering of the water table.<sup>13</sup>

The “Peat Landslide Hazard and Risk Assessments: Best Practice Guide for Proposed Electricity Generation Developments”, produced by the Scottish Government, identifies potential factors which may result in bog bursts developing. These factors include:

- Peat thickness exceeding 1.5m;
- Slope gradients ranging from 2° to 10°;
- Persistently raised groundwater to within 1m of existing ground level;
- High rate of humification within the lower catotelm; and
- Low shear strength of the acrotelm layer.

##### *Peat Slides*

Peat slides generally occur as a translational shear failure along the interface between the peat and the underlying material and results in the sliding of detached peat blocks along the surface.

The “Peat Landslide Hazard and Risk Assessments: Best Practice Guide for Proposed Electricity Generation Developments”, produced by the Scottish Government, identifies potential factors which may result in peat slides developing. These factors include:

- Peat up to 2m in thickness;

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<sup>13</sup>Stastney, P., Young, D. S. and Branch, N. P. (2018) The identification of Late Holocene bog bursts at Littleton bog, Ireland: ecohydrological changes display complex climatic and non-climatic drivers. *The Holocene*, 28 (4). pp. 570-582. ISSN 09596836



- Slope gradients ranging from 5° to 15°;
- Natural or artificial drainage cut into the peat landscape which induces groundwater to flow along the interface between the peat and the underlying substrate;
- High rates of humification of the lower catotelm along the interface between the peat and the underlying substrate; and
- Low shear strength of the acrotelm layer.

## 5. Peat Stability Risk Assessment

It is crucial during the development of a proposed wind farm that the location of deep peat deposits (those that exceed 1.0m in thickness) are identified and considered when establishing both the wind farm's final layout and the construction methodology.

The method of risk and hazard assessment has been developed in line with the Scottish Governments: "Peat Landslide Hazard and Risk Assessments: Best Practice Guide for Proposed Electricity Generation Developments."

A qualitative assessment of peat conditions on site, as determined at every probe location, has been undertaken by Tony Gee. The following factors are considered to have the greatest influence on the overall stability of peat:

- Peat depth; and
- Slope angle.

The qualitative methodology used to determine the baseline conditions comprises of a scoring matrix where by factors and influences are multiplied together to produce a Risk Rating Score which corresponds to the likelihood of peat instability and ranges from Negligible to High Risk.

Sections 5.1 and 5.2 outlines the approach taken and the score allocation for main factors that influence peat stability.

### 5.1. Peat Thickness

The thickness ranges used to interpret the probing data reflect the risk of instability associated with peat slides and bog slides, as mentioned in section 4.3.1. Where peat thickness is less than 0.5m, this is considered to be the organic acrotelm layer which is bound together by organic material such as plant roots. This layer is considered to present the lowest level of risk within the peat. Table 1 highlights the peat thickness coefficient applied to the associated peat thickness.

Figure 11.2.6a-6f: Proposed Layout with Peat Probes, illustrates peat depths both across the entire site and more specifically across the layout of proposed infrastructure locations.



Table 1. Coefficients for Peat Thickness.

Peat Thickness	Peat Thickness Coefficient
No Peat	0
Peaty Soil $\leq 0.5\text{m}$ )	1
Very Thin Peat (0.5 – $\leq 1.0\text{m}$ )	2
Thin Peat (1.0 – $\leq 1.5\text{m}$ )	3
Thick Peat (1.5 – $\leq 2.0\text{m}$ )	4
Very Thick Peat ( $> 2.0\text{m}$ )	5

## 5.2. Slope Angle

Slope gradients were not ascertained during the peat probing surveys. Instead, topographical survey data was assessed at each probe location to establish the slope gradient at each probe location across the Site. The topographical survey does not extend the full length of the site however. Subsequently, the southern extents of the Site, which includes the temporary construction compound to the south of the Site, could not be assessed for peat slide stability. This provides some limitations when assessing the peat stability in this area however the temporary construction compound is the only element which can not be analysed in this instance.

The slope gradient data reflects the efforts during the design evolution stage of locating turbines on areas of low relief with the slope angle across all turbine locations averaging at 6°.

The coefficients for slope gradients have been assigned to ensure that the potential for both peat slides (gradients 5°- 15°) and bog bursts (gradients 2° - 10°) are accounted for.

Table 2 includes the slope angle coefficient applied to a given range of slope gradients. It is clear that the steeper the gradient, the higher the risk of peat instability and therefore an increase in coefficient over the range of 0° to  $> 12^\circ$  has been adopted.

Figure 11.2.7a-7f: Slopes on Site illustrates the topography of the Site, identifying areas of gentle and steep slopes.

Table 2. Coefficient for slope angle.

Slope Angle (°)	Slope Angle Coefficient
Slope $< 2^\circ$	1
$2^\circ \leq$ Slope $< 4^\circ$	2
$4^\circ \leq$ Slope $< 8^\circ$	3
$8^\circ \leq$ Slope $< 12^\circ$	4

>12° Slope	5
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### 5.3. Risk Rating

The calculated risk rating coefficient was derived by multiplying the peat thickness coefficient by the slope angle coefficient. The risk rating coefficient is a measure of the likelihood of peat instability which highlights areas of potential concern.

Table 3 highlights the Potential Stability Risk classes applied which is dependant on the Risk Rating Coefficient value. Table 4 outlines the likelihood or probability of a peat landslide dependant on the risk rating coefficient.

Table 3. Risk Rating

Risk Rating Coefficient	Potential Stability Risk	Action
≤4	Negligible	Project should proceed with monitoring and mitigation of peat landslide hazards at these locations as appropriate.
5 - 10	Low	Project may proceed pending further investigation to refine assessment and mitigation hazard through relocation or re-design at these locations.
12 - 16	Medium	Project should not proceed unless risk can be avoided or mitigated at these locations, without significant environmental impact, in order to reduce risk ranking to low or negligible.
20-25	High	Avoid project development at these areas.

Table 4. Indicative Risk Levels.

		Adverse Consequence				
		Extremely High (5)	High (4)	Moderate (3)	Low (2)	Very Low (1)
Peat Landslide Likelihood or Probability	Almost Certain (5)	25	20	15	10	5
	Probable (4)	20	16	12	8	4
	Likely (3)	15	12	9	6	3
	Unlikely (2)	10	8	6	4	2
	Negligible (1)	5	4	3	2	1

The Scottish Government: “Peat Landslide Hazard and Risk Assessments: Best Practice Guide for Proposed Electricity Generation Developments” document only incorporates peat thickness and slope gradient to evaluate risk. As the project develops to detailed design stage and ground conditions are better understood following ground investigation works, it is recommended that the risk calculations should include the influence that substrate has on the stability of peat. The substrate can have a large impact on the stability of peat and is therefore considered a valuable consideration for peat stability.

All peat slide risk calculations at each peat probe location have been included within Appendix B. 4069 No. peat probing locations were analysed but 37 No. probes were located outside the topographical survey area and could therefore not be included as the slope gradient could not be accounted for. The stability risk ratings identified across the entire site have been summarised in Table 5. The average peat stability risk rating for each proposed turbine, borrow-pit and infrastructural location (excluding access tracks) has been included within Table 6.

Table 5. Summary of peat stability risk results for all probed locations.

Peat Stability Risk	No. of Probes	Percentage of probes
Negligible	2449	60.2%
Low	1285	31.9%
Medium	268	6.6%
High	30	0.7%
Not Analysed	37	0.9%
<b>TOTAL</b>	<b>4069</b>	<b>100%</b>

Table 6. Average peat stability risk rating for each wind farm infrastructural element, excluding access roads.

Location ID	Peat Thickness (m)	Slope (°)	Avg. Risk Coefficient	Potential Instability	Acceptable Location
T1	0.3	8.3	4	Negligible	Yes
T2	0.3	6.6	4	Negligible	Yes
T3	0.3	4.8	3	Negligible	Yes
T4	1.7	4.1	7	Low	Yes
T5	0.1	6.6	3	Negligible	Yes
T6	0.5	6.6	4	Negligible	Yes
T7	1.1	6.8	7	Low	Yes

Location ID	Peat Thickness (m)	Slope (°)	Avg. Risk Coefficient	Potential Instability	Acceptable Location
T8	1.7	7.1	11	Low*	Yes
T9	0.5	2.3	2	Negligible	Yes
T10	0.3	7.3	4	Negligible	Yes
T11	0.5	8.1	4	Negligible	Yes
T12	0.7	2.6	4	Negligible	Yes
T13	0.4	7.0	4	Negligible	Yes
T14	0.2	8.2	3	Negligible	Yes
T15	0.3	3.8	3	Negligible	Yes
T16	0.3	8.3	5	Negligible	Yes
T17	0.7	7.3	5	Low	Yes
T18	0.7	4.4	5	Low	Yes
T19	0.5	8.0	5	Negligible	Yes
T20	0.4	4.5	4	Negligible	Yes
BP5	0.4	7.4	4	Negligible	Yes
BP4	0.4	15.3	6	Low	Yes
BP3	0.4	10.3	5	Low	Yes
BP2	0.9	4.3	5	Negligible	Yes
BP1	0.9	10.3	7	Low	Yes
Welfare, Batch plant + Temp. Cons. (2)	0.3	5.5	3	Negligible	Yes

\*The risk rating at this location was previously “medium” but has been reviewed within section 5.3. The calculations show Turbine 8 to be at Low risk of instability.

Table 6 highlights that all 20 No. turbines are positioned on areas where there is a “negligible” or “low” risk of peat instability. In most instances, where the slope angle does exceed 7°, the peat thickness is reduced to <0.5m.

All of the proposed borrow-pit locations (5 No. in total) are located on areas where there is a “negligible” or “low” risk of peat instability. Peat thickness remains <1.0m at all borrow-pit locations though slope gradient does reach 15.3° and localised instability may still pose a risk dependant on deeper pockets of peat being situated across the borrow-pit area.

There are a number of areas identified as a “medium” risk of peat instability across the Site area. These locations have been identified within Figures 11.2.8a-8f: Risk Coefficients. The areas identified to be at elevated risk of peat instability are not anticipated to impact the wind farms development as construction works avoid these areas.

The drawings indicate that Turbine 8 is surrounded by an area at “medium” risk of peat instability. In this instance, due to Turbine 8 only marginally making into the “medium” risk

category, this element of risk can be designed out at detailed design stage without the need to microsite any locations. A further assessment regarding the stability of peat beneath Turbine 8 has been carried out, in the section titled “Preliminary Stability Analysis”, which has justified the reduction in risk rating from “medium” to “low”.

#### Preliminary Stability Analysis

Following initial concern regarding the slope angle combined with depth of peat encompassing Turbine 8 highlighting the area to be at “medium” risk of peat instability, an additional stability analysis has been conducted in assessing the stability of the slope at this location by calculating the FoS (F) which is the ratio of the sum of resisting forces (shear strength) and the sum of the destabilising forces (shear stress):

$$F = \frac{c' + (y - m y_w)z \cos^2 \beta \tan \phi'}{y z \sin \beta \cos \beta}$$

In this equation,  $c'$  is the effective cohesion,  $y$  is the unit weight of saturated peat,  $y_w$  is the unit weight of water,  $m$  is the height of the water table as a fraction of the peat depth,  $z$  is the peat depth in the direction of normal stress,  $\beta$  is the angle of the slope from the horizontal and  $\phi'$  is the effective angle of internal friction.

The factor of Safety (FoS),  $F$ , represents the ratio of the forces resisting a slide divided by the forces causing the material to slide. If  $F > 1$  then the slope is stable and if  $F > 1.3$  then there is a degree of comfort that the slope will not fail.

The unit weight of water,  $y_w$ , is known to be  $9.81\text{kN/m}^3$ . The bulk density of peat varies with the level of decomposition. Past experience would suggest that a typical in situ undrained bulk density of  $12\text{kN/m}^3$  is acceptable. This typical value has been used in the FoS calculations.

On-site observations conclude that the peat is not saturated for the most part with saturated areas being isolated to blanket bog regions on the eastern edge of the Site and sporadic sections of the main site area. Consequently, a water table ratio,  $m$ , of 0.9 has been chosen.

The angle of internal friction in peat also varies, decreasing with increasing decomposition and moisture content. Based on engineering judgement, a conservative internal angle of friction has been adopted. For the FoS calculations a  $\phi'$  value of  $5^\circ$  has been selected in line with the conservative approach.

Literature values for  $c'$  in peat vary widely, ranging from  $4.5\text{kN/m}^2$  to  $60\text{kN/m}^2$ . In order to have greater confidence in the FoS calculation, the lower  $4.5\text{kN/m}^2$  value has been adopted which is likely conservative of a fibrous peat.

With regards to the peat thickness and slope angle across Turbine 8, the maximum values have been adopted based on the data included within Appendix B- Peat Slide Data. In this instance, a peat thickness of 1.7m and a slope angle of  $7.1^\circ$  have been used.

Utilising all of the parameters mentioned a FoS of 1.98 has been calculated and there is therefore a degree of comfort that the peat adjacent to Turbine 8 will not fail and is low risk.

## 5.4. Access Track

The calculated peat stability risk rating associated to access tracks have been summarised in Table 7. The majority of the probe locations along the proposed access track show a “negligible” potential for peat instability, with some areas of “medium” and “high” risk. Figures 11.2.8a-8f: Risk Coefficients identifies areas at risk of peat instability along the access track. In most instances, the track can be micrositied to overcome any increased risk of destabilising peat. The ground investigation will better inform the detailed design of the access track and will inform the use of floated access tracks in places.

Table 7. Summary of peat stability risk results for access tracks.

Peat Stability Risk	No. of Probes	Percentage of probes
Negligible	598	57.5%
Low	362	35.2%
Medium	73	7%
High	3	0.3%
<b>TOTAL</b>	<b>1031</b>	<b>100%</b>

## 5.5. Hazard Score Development

Across the entirety of the Site only 7.3% of all 4069 No. probe locations have presented a “medium” or “high” risk of peat instability. Due to the remote nature of the Site, the main impact of any peat instability would not affect the environment, ecology and the public or infrastructure associated with the proposed development. The majority of the sensitive receptors on-site relate to the minor watercourses that network across the Site. The proposed mitigation measures in section 6 would limit the potential for any slope failures into watercourses and drainage features and hence limit such impacts.

As discussed in section 7, it is recommended that further GI should be conducted in order to better understand the ground conditions on site. This will allow for a fuller analysis of peat stability and allow for a more accurate decision to be made if infrastructure is to be relocated on site to accommodate for deep peat. Following on from additional GI, the peat slide risk assessment should be re-visited in line with the findings of the GI to help inform detailed design stage.

## 6. Construction Methodologies and Mitigation Measures

At this stage in the projects development, it is anticipated that the majority of the new access tracks developed on-site will be founded track as thin peat deposits, <1.0m thick, are excavated out. It is currently estimated that approximately 15.23km of track will be cut and 2.02km of track will be floated. The track alignment could be micro-sited within a 50m Limit of Deviation (LOD) from the proposed alignment during construction. Once peat characteristics and extents are better understood following on from a ground investigation, the findings will aid in determining peat safe excavation profiles and temporary storage of excavated peat for re-use. Micro-siting of the access track would only take place with the approval of the Environmental Clerk of Works (ECoW) and Geotechnical Clerk of Works (GCoW). Based on the findings of this PSRA, the majority of the Site is at “Negligible” and “Low” risk of peat instability though the potential for instable peat can not be discounted if unforeseen ground conditions are encountered.

Considerations for construction methodologies and mitigation measures to combat the potential for peat instability are presented in this section of the PSRA.

### 6.1. Construction Methodologies

The following is a list of controls that should be considered for incorporation into the development of construction methodologies for the works in all areas of peat during detailed design stage:

- An appropriate and qualified engineering geologist or geotechnical engineer should be appointed during the ground investigation and the construction phase to provide advice during the setting out of the GI, micro-siting of infrastructure and construction phases of works;
- A geotechnical risk register is developed and maintained by an appointed geotechnical engineer. This will be re-visited and re-appraised during detailed design;
- A robust design of drainage systems and associated silt barriers to minimise sedimentation into the natural watercourses. A method statement should be prepared in advance to mitigate against peat instability occurring and should include the use of check dams and erosion protection to limit flows and prevent contamination of watercourses;
- A minimisation of “undercutting” of peat slopes, but where this cannot be avoided, a more detailed assessment of the area of concern by an appointed geotechnical engineer would be required;
- Careful micro-siting of turbine bases, crane hardstandings and access track alignments to minimise impact on the prevailing hydrology;
- Although the risk of a peat slide is considered “Negligible” to “Low” for the majority of the Site, it is recommended that methodologies should be developed as a contingency to minimise the effects to watercourses in the unlikely event of peat instability;
- The use of floating track or in areas of deep peat >1.0m. However, floating tracks should not be constructed on slopes >10°; and

- The stripping of superficial deposits (peat, topsoil and subsoil) to expose a suitable founding level such as granular material or rock, where necessary. Stripped material should be stored for future reinstatement on site.

Notwithstanding any of the above comments, detailed design and construction practices would need to consider the particular ground conditions and the specific works at each location throughout the construction period.

## 6.2. Mitigation Measures

Based on previous experience and good practice in the development of wind farm layouts, the findings of the peat probing surveys have been considered and incorporated throughout the development of the wind farm's layout.

Wind farm tracks and other construction elements have been designed to avoid areas of deeper peat and areas of unsuitably steep sloping ground where practicable; minimising the generation of excavated soil and peat volumes.

The following list of mitigation measures is provided to minimise the risk of potentially inducing peat landslides during construction of the proposed development.

### 6.2.1. General

- Raise Health and Safety awareness of the peat environment at the Proposed Development for construction staff by incorporating the issue into the Site Induction. Include peat slide risk assessment information (e.g. peat instability indicators, best practice and emergency procedures) in toolbox talks with relevant operatives e.g. plant drivers;
- Introduce a 'Peat Hazard Emergency Plan' to provide instructions for site staff in the event of a peat slide or discovery of peat instability indicators;
- For sections of track that require track side cuttings into peat, suitable support measures will need to be designed to maintain the stability of the adjacent peat terrain;
- Refine/optimize the design through the pre-construction phase following completion of a detailed ground investigation; and
- Develop methodologies to ensure that accelerated degradation and erosion of exposed peat deposits does not occur. The breakup of the peat top mat has significant implications for the morphology, and thus hydrology, of the peat (e.g. minimise off-track plant movements within areas of peat).

### 6.2.2. Drainage Measures

Drainage design for the proposed development is a critical mitigation measure in maintaining the hydrological conditions on site. In order to maintain hydrological conditions, the following requirements of the drainage measures should be met:

- Development of drainage systems that will not create areas of concentrated flow or cause over- or under-saturation of peat habitats;



- Development of robust drainage systems that would require minimal maintenance; and
- Development of drainage systems that will minimise an increase in sedimentation into natural watercourses such as; silt traps, silt fences and sediment ponds.

Additional mitigation measures regarding drainage systems that will safeguard the water environment are given in Chapter 10 (Hydrology and Hydrogeology) of this EIA report.

## 7. Conclusion and Recommendations

### 7.1. Conclusions

It was highlighted during the multiple phases of peat probing that peat thickness across the majority of the Site is between 0.5m to 1.0m in thickness with sporadic deeper pockets of peat in places >3.0m thick generally observed within flatter areas.

BGS mapping suggests that the thin peat and peaty soils are underlain by glacial material and weathered rock. Rock is anticipated to be close to surface level towards the northern half of the Site, in close proximity to the two main hills that are located on site; Beinn Sgeireach and Carn nam Bo Maola. This was confirmed during a site walkover where rocky outcrops were noted in the northern half of the Site. The bedrock geology underlain the Site comprises predominantly of interbedded Psammite, Pelite and Semi-Pelite. Towards the southern extents of the Site Leucogranite may feature in localised regions.

A total of 4069 No. peat probes were analysed to inform the Qualitative Risk Assessment of peat stability across the Site area. It was noted that 14.03% (571 probes) of all probes recorded a peat thickness of 0m, 46.7% (1901 probes) were between 0.5m and 1.0m thickness, 20.6% (838 probes) were between 1.0m and 1.5m thickness, 4.7% (192 probes) were between 1.5m and 2.0m thickness and 4.1% (167 probes) were greater than 2.0m thickness.

The preliminary analysis of peat stability has taken into account the distribution of peat and the thicknesses encountered across the Site when considering the layout of the proposed development.

A risk assessment was undertaken to determine the baseline peat stability conditions in areas of proposed wind farm infrastructure. The risk assessment is based on the Scottish Governments: "Peat Landslide Hazard and Risk Assessments: Best Practice Guide for Proposed Electricity Generation Developments" where by a peat thickness coefficient value is multiplied by a slope angle coefficient value to indicate the likelihood or probability of peat instability at a given probe location. The results of this analysis categorised the baseline risk rating of the Proposed Development to be "Negligible" to "Low." Following initial concern regarding the slope angle combined with depth of peat encompassing Turbine 8, an additional stability assessment was carried out at this location which highlighted that the likelihood of peat instability at this location is low.

Once a ground investigation has been conducted, the issue of peat stability should be re-visited. In this instance, a more thorough preliminary stability assessment will be carried out as there will be a better understanding regarding the engineering properties of the peat and the superficial geology underlying the peat.

## 7.2. Recommendations

This report should be considered as a live document and the first stage in the development of a fundamental understanding of the various inter-relationships that govern and control the stability of the peatlands at the proposed Achany Extension Wind Farm.

With regards to peat stability and notwithstanding the construction methodology and mitigation measures outlined in Section 5, further recommendations relating to proposed construction elements are listed below:

### 7.2.1. Turbines

Peat will be excavated and removed from each turbine footprint and as such will not be present or subject to loading and subsequently reducing the risk of instability, assuming the perimeter of the turbine excavation is treated appropriately and excavated faces are appropriately graded to minimise slope failure. This also includes not stockpiling material upslope of any excavations.

It is anticipated that gravity pad foundations will be adopted, founding on a sound bearing stratum which would be the preferred solution when founding turbines. Although gravity pad foundations are the preferred solution, this is subject to a ground investigation confirming ground conditions. Therefore piled foundations cannot be discounted at this stage in the project's development.

If the risk of peat instability is too high once a better understanding of peat conditions is gained from GI then micro-siting of the turbine locations will be required.

### 7.2.2. Access Track

The main recommendations for the design and construction of access tracks over peat are listed as follows:

- Identify all existing drainage features within track corridors; these drainage features should be maintained during the construction and operational phases of the proposed development;
- Install cross drains at regular intervals to maintain interstitial groundwater flow through peat beneath the tracks where track settlement could reduce the natural permeability of the underlying material;
- Install additional drainage up slope of any access track to alleviate the track of potential ponding and not over exert any track drainage;
- Install small dams along the track drainage ditches to slow down the velocity of groundwater which can result in the erosion of peat;
- The running surface of the track should be cambered slightly to shed water away from the track surface; and

- Where peat thickness is <1.0m cut tracks will be developed. Where peat exceeds this, floating tracks should be considered.

### 7.2.3. Additional Ground Investigation Requirements

In order to better inform the detailed design of the proposed wind farm development, additional ground investigation works are recommended at areas of proposed infrastructure to help facilitate the geotechnical design of the various foundations and access track, particularly the vertical and horizontal alignment and the design of any potential river/stream crossings. The ground investigation will also establish ground conditions including peat properties and the engineering parameters of the underlying soil and rock. This will allow for a more detailed peat slide risk assessment to be developed as the development progresses.

In relation to the exploration of peat conditions on site, the ground investigation will include cone penetrometer tests, trial pits and boreholes. In-situ hand shear vane testing will be carried out within the trial pits and samples of peat will be obtained from exploratory holes to conduct laboratory testing on. The tests will include moisture content and organic matter content testing.

### 7.2.4. Further Works

- Development of the CEMP for mitigation measures including, but not limited to, the use of check dams and erosion protection to limit flow and prevent contamination of watercourses;
- Appoint an appropriately qualified and experienced engineering geologist or geotechnical engineer to advise during the setting out of the GI, micro-siting and construction phases of the works.

# Appendix A – Site Photographs and Photograph Locations



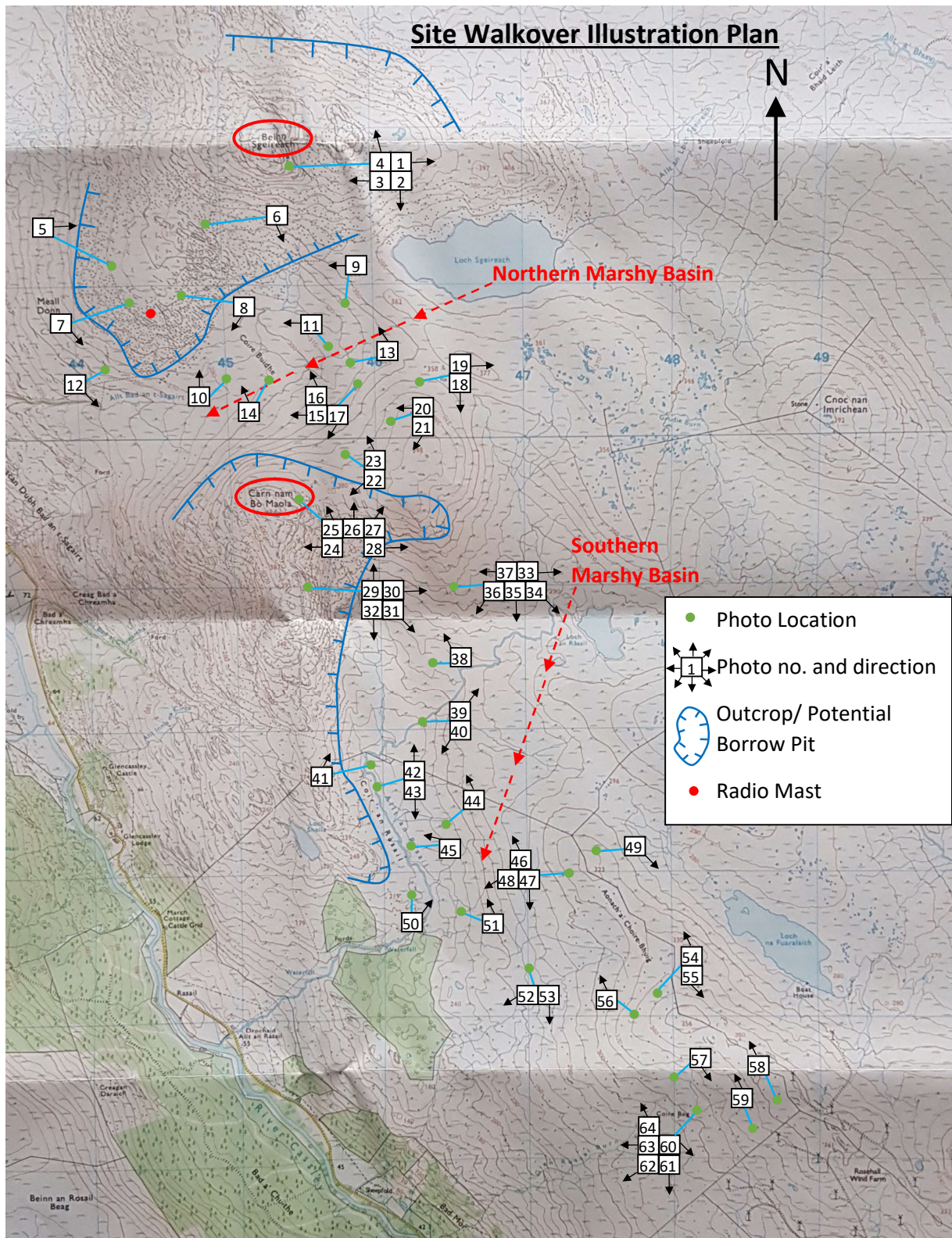




Photo 1. View to the east from Beinn Sgeireach at the northern extent of the site.



Photo 2. View to the south from Beinn Sgeireach at the northern extent of the site.



Photo 3. View to the west from Beinn Sgeireach at the northern extent of the site.



Photo 4. View to the north from Beinn Sgeireach at the northern extent of the site.





Photo 5. View to the east from the north-west of the site, looking over Beinn Sgreach.



Photo 6. View towards the south-east, from the north of the site looking over Carn nam Bo Maola.





Photo 7. View towards the south looking over Carn nam Bo Maola and a radio tower.



Photo 8. View towards the south-west of the site looking over the radio tower.

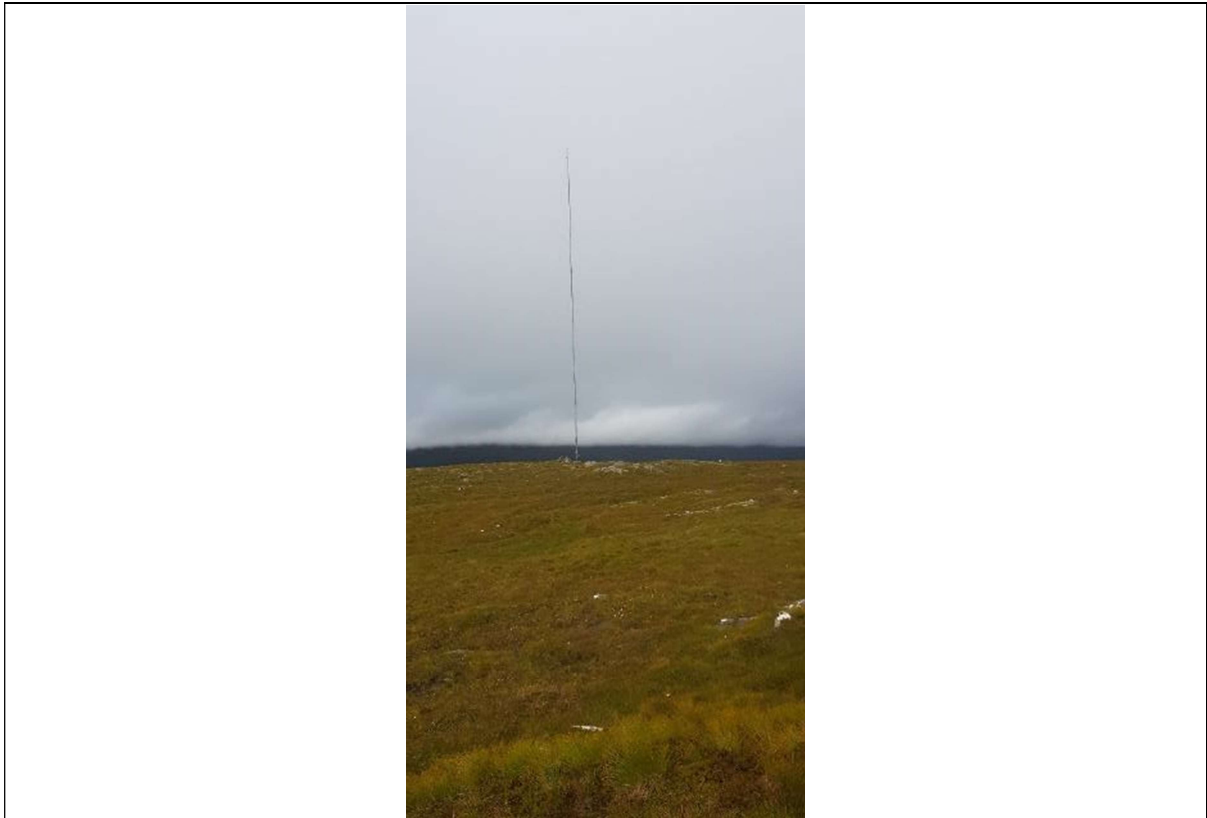


Photo 9. View to the west taken from the north-west of the site. Radio mast and rocky spur coming off of Beinn Sgreach can be seen.



Photo 10. View to the north from within a marshy basin towards the north of the site.



Photo 11. View to the west of the site from towards the top of the marshy basin at the north of the site.



Photo 12. View to the south east of the site looking over Carn nam Bo Maola from within the northern marshy basin.





Photo 13. Panoramic view looking over the north west of the site from the east of the marshy basin towards the north of the site.



Photo 14. View north over Beinn Sgeireach from the base of the marshy basin towards the north of the site.



Photo 15. View towards the north west from the east of the marshy basin towards the north of the site, looking towards Ben More in the distance.





Photo 16. View towards the north from the east of the marshy basin towards the north of the site, looking over Beinn Sgreach.



Photo 17. View towards the north west from the east of the marshy basin towards the north of the site, looking over Carn nam Bo Maola.



Photo 18. View to the south looking down the eastern edge of the site.



Photo 19. View to the east taken from the eastern extent of the site, towards the north.





Photo 20. View to the west looking across the northern portion of the site towards Ben More.



Photo 21. View west south west along the shoulder of Carn nam Bo Maola.





Photo 22. View south west over looking Carn nam Bo Maola.



Photo 23. View north north west from the base of Carn nam Bo Maola, overlooking Beinn Sgeireach.





Photo 24. View west just below the summit of Carn nam Bo Maola.



Photo 25. View north west just below the summit of Carn nam Bo Maola.



Photo 26. View north just below the summit of Carn nam Bo Maola.



Photo 27. View north east just below the summit of Carn nam Bo Maola.





Photo 28. View east just below the summit of Carn nam Bo Maola.



Photo 29. View to the north of the ridge extending to the east of Carn nam Bo Maola, taken from the ridge extending to the south.



Photo 30. View to the east taken from the ridge extending to the south of Carn nam Bo Maola.



Photo 31. View to the south east taken from the ridge extending to the south of Carn nam Bo Maola.





Photo 32. View to the south taken from the ridge extending to the south of Carn nam Bo Maola.



Photo 33. View to the east from the northern end of the southern marshy basin, looking towards Loch an Rasail.





Photo 34. View to the south east from the northern end of the southern marshy basin.



Photo 35. View to the south from the northern end of the southern marshy basin.



Photo 36. View to the south west from the northern end of the southern marshy basin, overlooking Carn Nam Bo Maola's southerly trending ridge.



Photo 37. View to the west from the northern end of the southern marshy basin overlooking Carn nam Bo Maola and the eastern trending ridge.





Photo 38. View north east overlooking Carn nam Bo Maola and the eastern trending ridge.



Photo 39. View north east up stream of Allt an Rasail



Photo 40. View south west down stream of Allt an Rasail



Photo 41. View north west looking over the southern marshy basin.





Photo 42. View north, up stream of Allt an Rasail.

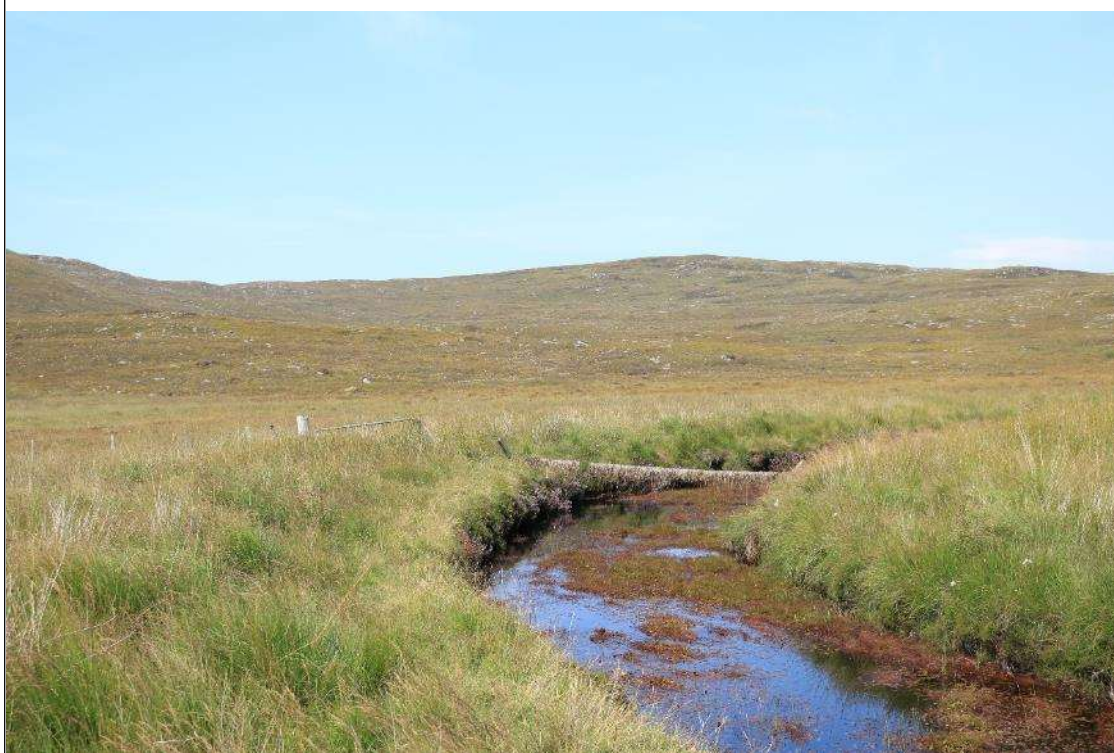


Photo 43. View south, down stream of Allt an Rasail.





Photo 44. View north west looking over both the southern and eastern ridge of Carn nam Bo Maola.



Photo 45. View west north west overlooking the tail end of Carn nam Bo Maola's southern ridge.



Photo 46. View north west from the center of the southern marshy basin.



Photo 47. View south from the center of the southern marshy basin.





Photo 48. View south west from the center of the southern marshy basin.



Photo 49. View south east from the eastern edge of the southern marshy basin.



Photo 50. View north east from the western edge of the southern marshy basin, just south of Carn nam Bo Maola's southern ridge.



Photo 51. View north west towards Carn nam Bo Maola from the centre of the southern marshy basin.



Photo 52. View south west towards the southern end of the southern marshy basin.





Photo 53. View south towards the southern end of the southern marshy basin.



Photo 54. View north west from the south eastern end of the site.



Photo 55. View south east from the south eastern end of the site, looking towards Rosehall Wind Farm.



Photo 56. View north west from the south of the southern marshy basin looking over Carn nam Bo Maola and Beinn Sgeireach in the distance.



Photo 57. View south east, from the south of the site, looking over Rosehall Wind Farm.



Photo 58. View north west from the south eastern edge of the site, looking over Loch na Fuaralaich.





Photo 59. View north west from the southern end of the site looking over a small hill which obscures the larger hills behind.



Photo 60. View south east from "Coire Bog" at the southern end of the site, looking over Rosehall Wind Farm.



Photo 61. View south from “Coire Bog” at the southern end of the site, looking over the western edge of Rosehall Wind Farm.



Photo 62. View south west from “Coire Bog” at the southern end of the site.



Photo 63. View west from “Coire Bog” at the southern end of the site.



Photo 64. View north west from “Coire Bog” at the southern end of the site.





## Appendix B – Peat Risk Data

ID	Location	Easting	Northing	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
1	Historic Peat Probes extending north of the site	240694.7998	916858.2115	0.0	No Peat	0	1.5	1	0	Negligible
2	Historic Peat Probes extending north of the site	240693.3111	916860.3147	0.4	Peaty Soil	1	1.5	1	1	Negligible
3	Historic Peat Probes extending north of the site	240708.2826	916824.2324	0.4	Peaty Soil	1	2.6	2	2	Negligible
4	Historic Peat Probes extending north of the site	240710.5120	916769.5274	0.9	V. Thin Peat	2	2.4	2	4	Negligible
5	Historic Peat Probes extending north of the site	240700.9072	916718.8267	1.4	Thin Peat	3	4.6	3	9	Low
6	Historic Peat Probes extending north of the site	240699.6628	916678.0079	0.7	V. Thin Peat	2	1.3	1	2	Negligible
7	Historic Peat Probes extending north of the site	240705.6523	916611.6345	0.6	V. Thin Peat	2	4.9	3	6	Low
8	Historic Peat Probes extending north of the site	240749.0354	916582.7722	0.3	Peaty Soil	1	4.3	3	3	Negligible
9	Historic Peat Probes extending north of the site	240816.9033	916536.7671	0.4	Peaty Soil	1	4.8	3	3	Negligible
10	Historic Peat Probes extending north of the site	240886.9184	916512.4119	2.0	Thick Peat	4	1.5	1	4	Negligible
11	Historic Peat Probes extending north of the site	240927.5966	916489.6046	0.5	Peaty Soil	1	4.4	3	3	Negligible
12	Historic Peat Probes extending north of the site	240968.9313	916468.4435	0.6	V. Thin Peat	2	5.8	3	6	Low
13	Historic Peat Probes extending north of the site	241000.0540	916440.261	0.4	Peaty Soil	1	2.7	2	2	Negligible
14	Historic Peat Probes extending north of the site	241026.5441	916406.877	1.5	Thin Peat	3	0.0	1	3	Negligible
15	Historic Peat Probes extending north of the site	241060.4050	916373.3839	1.2	Thin Peat	3	0.0	1	3	Negligible
16	Historic Peat Probes extending north of the site	241124.4718	916362.4606	1.5	Thin Peat	3	2.6	2	6	Low
17	Historic Peat Probes extending north of the site	241138.2307	916298.3781	0.0	No Peat	0	0	0	0	Negligible
18	Historic Peat Probes extending north of the site	241172.7822	916294.3953	1.1	Thin Peat	3	3.1	2	6	Low
19	Historic Peat Probes extending north of the site	241201.3814	916271.8885	1.5	Thin Peat	3	3.4	2	6	Low
20	Historic Peat Probes extending north of the site	241259.1196	916294.4725	1.5	Thin Peat	3	2.3	2	6	Low
21	Historic Peat Probes extending north of the site	241297.9448	916311.3114	1.5	Thin Peat	3	1.5	1	3	Negligible
22	Historic Peat Probes extending north of the site	241352.9886	916330.475	0.7	V. Thin Peat	2	0.9	1	2	Negligible
23	Historic Peat Probes extending north of the site	241409.7767	916349.0122	1.4	Thin Peat	3	3.0	2	6	Low
24	Historic Peat Probes extending north of the site	241442.4235	916356.4395	1.3	Thin Peat	3	5.0	3	9	Low
25	Historic Peat Probes extending north of the site	241473.3918	916366.1632	0.4	Peaty Soil	1	8.9	4	4	Negligible
26	Historic Peat Probes extending north of the site	241508.9350	916377.1906	1.1	Thin Peat	3	7.6	3	9	Low
27	Historic Peat Probes extending north of the site	241544.8654	916385.6021	1.9	Thick Peat	4	5.3	3	12	Medium
28	Historic Peat Probes extending north of the site	241571.5009	916392.713	1.0	V. Thin Peat	2	8.2	4	8	Low
29	Historic Peat Probes extending north of the site	241627.2365	916412.0383	0.5	Peaty Soil	1	7.0	3	3	Negligible
30	Historic Peat Probes extending north of the site	241676.2480	916381.1045	0.4	Peaty Soil	1	7.7	3	3	Negligible
31	Historic Peat Probes extending north of the site	241729.5843	916300.7714	0.0	No Peat	0	5.0	3	0	Negligible
32	Historic Peat Probes extending north of the site	241738.4966	916272.7373	0.6	V. Thin Peat	2	6.1	3	6	Low
33	Historic Peat Probes extending north of the site	241746.7839	916216.6777	0.3	Peaty Soil	1	7.2	3	3	Negligible
34	Historic Peat Probes extending north of the site	241750.2797	916156.3507	0.4	Peaty Soil	1	5.2	3	3	Negligible
35	Historic Peat Probes extending north of the site	241753.5647	916095.6607	0.2	Peaty Soil	1	1.8	1	1	Negligible
36	Historic Peat Probes extending north of the site	241761.0209	916040.9347	0.5	Peaty Soil	1	6.5	3	3	Negligible
37	Historic Peat Probes extending north of the site	241763.4384	915970.8052	0.3	Peaty Soil	1	6.9	3	3	Negligible
38	Historic Peat Probes extending north of the site	241767.6297	915910.6364	1.0	V. Thin Peat	2	7.1	3	6	Low
39	Historic Peat Probes extending north of the site	241744.0013	915855.6628	0.7	V. Thin Peat	2	7.4	3	6	Low
40	Historic Peat Probes extending north of the site	241725.2711	915812.5689	1.9	Thick Peat	4	7.2	3	12	Medium
41	Historic Peat Probes extending north of the site	241718.6209	915808.5613	0.6	V. Thin Peat	2	6.9	3	6	Low
42	Historic Peat Probes extending north of the site	241676.1439	915766.7856	1.2	Thin Peat	3	7.0	3	9	Low
43	Historic Peat Probes extending north of the site	241673.0702	915748.8889	0.4	Peaty Soil	1	6.9	3	3	Negligible
44	Historic Peat Probes extending north of the site	241625.9650	915721.7877	0.6	V. Thin Peat	2	8.0	3	6	Low
45	Historic Peat Probes extending north of the site	241539.9890	915708.8698	0.3	Peaty Soil	1	6.2	3	3	Negligible
46	Historic Peat Probes extending north of the site	241437.4965	915693.6408	0.3	Peaty Soil	1	7.7	3	3	Negligible
47	Historic Peat Probes extending north of the site	241353.2831	915665.7953	0.8	V. Thin Peat	2	5.6	3	6	Low
48	Historic Peat Probes extending north of the site	241312.3864	915634.177	1.2	Thin Peat	3	7.0	3	9	Low
49	Historic Peat Probes extending north of the site	241264.1613	915593.9352	0.9	V. Thin Peat	2	7.3	3	6	Low
50	Historic Peat Probes extending north of the site	241283.4435	915535.02	0.9	V. Thin Peat	2	6.1	3	6	Low
51	Historic Peat Probes extending north of the site	241332.6145	915475.8398	0.5	Peaty Soil	1	4.2	3	3	Negligible
52	Historic Peat Probes extending north of the site	241372.8674	915434.6642	1.5	Thin Peat	3	4.3	3	9	Low
53	Historic Peat Probes extending north of the site	241410.6663	915393.5869	0.0	No Peat	0	4.6	3	0	Negligible
54	Historic Peat Probes extending north of the site	241440.4163	915340.5709	0.6	V. Thin Peat	2	4.9	3	6	Low
55	Historic Peat Probes extending north of the site	241417.7791	915293.3615	0.4	Peaty Soil	1	5.4	3	3	Negligible
56	Historic Peat Probes extending north of the site	241461.0258	915243.3364	0.5	Peaty Soil	1	6.1	3	3	Negligible
57	Historic Peat Probes extending north of the site	241461.7393	915239.0353	1.6	Thick Peat	4	6.1	3	12	Medium
58	Historic Peat Probes extending north of the site	241492.4883	915213.4731	0.8	V. Thin Peat	2	6.8	3	6	Low
59	Historic Peat Probes extending north of the site	241515.9997	915171.6668	1.0	V. Thin Peat	2	6.2	3	6	Low
60	Historic Peat Probes extending north of the site	241538.0184	915126.948	1.1	Thin Peat	3	6.8	3	9	Low
61	Historic Peat Probes extending north of the site	241542.0733	915065.8555	0.8	V. Thin Peat	2	6.8	3	6	Low
62	Historic Peat Probes extending north of the site	241551.1516	915004.9342	0.2	Peaty Soil	1	5.7	3	3	Negligible
63	Historic Peat Probes extending north of the site	241565.4472	914956.4368	0.7	V. Thin Peat	2	5.4	3	6	Low
64	Historic Peat Probes extending north of the site	241576.6864	914922.5511	1.6	Thick Peat	4	7.2	3	12	Medium
65	Historic Peat Probes extending north of the site	241613.6757	914917.7324	1.2	Thin Peat	3	7.9	3	9	Low
66	Historic Peat Probes extending north of the site	241628.4065	914882.593	0.9	V. Thin Peat	2	8.1	4	8	Low
67	Historic Peat Probes extending north of the site	241648.8084	914824.3787	0.8	V. Thin Peat	2	6.6	3	6	Low
68	Historic Peat Probes extending north of the site	241665.9785	914773.9096	0.4	Peaty Soil	1	8.2	4	4	Negligible
69	Historic Peat Probes extending north of the site	241688.0396	914720.2735	0.0	No Peat	0	9.5	4	0	Negligible
70	Historic Peat Probes extending north of the site	241721.9270	914672.1109	0.6	V. Thin Peat	2	6.3	3	6	Low
71	Historic Peat Probes extending north of the site	241758.9538	914628.6535	0.4	Peaty Soil	1	4.9	3	3	Negligible
72	Historic Peat Probes extending north of the site	241805.6781	914589.0828	0.0	No Peat	0	6.5	3	0	Negligible
73	Historic Peat Probes extending north of the site	241849.7003	914523.6135	0.8	V. Thin Peat	2	4.7	3	6	Low
74	Historic Peat Probes extending north of the site	241873.8623	914497.9454	0.6	V. Thin Peat	2	4.3	3	6	Low
75	Historic Peat Probes extending north of the site	241904.2853	914426.8878	0.5	Peaty Soil	1	3.4	2	2	Negligible
76	Historic Peat Probes extending north of the site	241967.2483	914365.1247	0.9	V. Thin Peat	2	3.2	2	4	Negligible
77	Historic Peat Probes extending north of the site	242009.0598	914332.9969	2.5	V. Thick Peat	5	2.0	2	10	Low
78	Historic Peat Probes extending north of the site	242043.0660	914309.9107	2.5	V. Thick Peat	5	2.0	2	10	Low
79	Historic Peat Probes extending north of the site	242087.9163	914284.9078	2.5	V. Thick Peat	5	4.3	3	15	Medium
80	Historic Peat Probes extending north of the site	242129.6879	914249.2535	0.4	Peaty Soil	1	5.1	3	3	Negligible
81	Historic Peat Probes extending north of the site	242159.7812	914234.1259	0.0	No Peat	0	4.9	3	0	Negligible
82	Historic Peat Probes extending north of the site	242212.9286	914180.1875	1.2	Thin Peat	3	4.2	3	9	Low
83	Historic Peat Probes extending north of the site	242234.3726	914113.2047	0.1	Peaty Soil	1	0.7	1	1	Negligible
84	Historic Peat Probes extending north of the site	242247.0011	914059.5754	0.0	No Peat	0	5.7	3	0	Negligible
85	Historic Peat Probes extending north of the site	242251.7145	914032.0813	1.6	Thick Peat	4	6.4	3	12	Medium
86	Historic Peat Probes extending north of the site	242254.9275	914001.4887	1.4	Thin Peat	3	3.8	2	6	Low
87	Historic Peat Probes extending north of the site	242263.5552	913980.8982	0.6	V. Thin Peat	2	2.0	1	2	Negligible
88	Historic Peat Probes extending north of the site	242270.3214	913962.9822	0.1	Peaty Soil	1	0.3	1	1	Negligible
89	Historic Peat Probes extending north of the site	242250.6109	913895.2183	0.3	Peaty Soil	1	4.7	3	3	Negligible
90	Historic Peat Probes extending north of the site	242240.1549	913864.7968	0.5	Peaty Soil	1	4.9	3	3	Negligible
91	Historic Peat Probes extending north of the site	242316.4326	913872.9154	0.3	Peaty Soil	1	6.7	3	3	Negligible
92	Historic Peat Probes extending north of the site	242348.6566	913896.5291	0.3	Peaty Soil	1	8.0	3	3	Negligible
93	Historic Peat Probes extending north of the site	242378.2417	913935.4802	0.9	V. Thin Peat	2	5.2	3	6	Low

ID	Location	Easting	Northing	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
94	Historic Peat Probes extending north of the site	242407.3562	913989.8684	0.1	Peaty Soil	1	4.1	3	3	Negligible
95	Historic Peat Probes extending north of the site	242438.4230	914033.9624	0.9	V. Thin Peat	2	5.5	3	6	Low
96	Historic Peat Probes extending north of the site	242463.0053	914058.4372	0.1	Peaty Soil	1	6.4	3	3	Negligible
97	Historic Peat Probes extending north of the site	242483.6620	914038.485	0.4	Peaty Soil	1	6.2	3	3	Negligible
98	Historic Peat Probes extending north of the site	242519.0435	914067.3618	0.1	Peaty Soil	1	7.0	3	3	Negligible
99	Historic Peat Probes extending north of the site	242551.9214	914105.069	0.1	Peaty Soil	1	3.4	2	2	Negligible
100	Historic Peat Probes extending north of the site	242604.8541	914120.0622	0.5	Peaty Soil	1	3.4	2	2	Negligible
101	Historic Peat Probes extending north of the site	242654.4945	914126.4557	1.2	Thin Peat	3	2.9	2	6	Low
102	Historic Peat Probes extending north of the site	242692.0382	914132.957	1.8	Thick Peat	4	2.8	2	8	Low
103	Historic Peat Probes extending north of the site	242734.1372	914120.3308	0.7	V. Thin Peat	2	2.7	2	4	Negligible
104	Historic Peat Probes extending north of the site	242749.4718	914077.742	0.2	Peaty Soil	1	3.4	2	2	Negligible
105	Historic Peat Probes extending north of the site	242786.4707	914097.8264	0.3	Peaty Soil	1	3.5	2	2	Negligible
106	Historic Peat Probes extending north of the site	242828.1902	914125.3406	0.3	Peaty Soil	1	3.1	2	2	Negligible
107	Historic Peat Probes extending north of the site	242877.3023	914130.8289	0.9	V. Thin Peat	2	4.1	3	6	Low
108	Historic Peat Probes extending north of the site	242921.4309	914127.2267	0.5	Peaty Soil	1	4.8	3	3	Negligible
109	Historic Peat Probes extending north of the site	242965.2839	914126.6081	0.6	V. Thin Peat	2	7.1	3	6	Low
110	Historic Peat Probes extending north of the site	243014.3939	914139.5286	1.2	Thin Peat	3	7.7	3	9	Low
111	Historic Peat Probes extending north of the site	243066.6059	914148.7977	1.9	Thick Peat	4	6.1	3	12	Medium
112	Historic Peat Probes extending north of the site	243111.1876	914139.2354	0.2	Peaty Soil	1	7.0	3	3	Negligible
113	Historic Peat Probes extending north of the site	243159.3288	914135.106	0.8	V. Thin Peat	2	1.8	1	2	Negligible
114	Historic Peat Probes extending north of the site	243210.3144	914128.2642	0.7	V. Thin Peat	2	8.0	4	8	Low
115	Historic Peat Probes extending north of the site	243254.5245	914131.7214	0.0	No Peat	0	11.1	4	0	Negligible
116	Historic Peat Probes extending north of the site	243263.4098	914137.501	0.6	V. Thin Peat	2	11.1	4	8	Low
117	Historic Peat Probes extending north of the site	243325.3391	914151.2199	0.7	V. Thin Peat	2	10.5	4	8	Low
118	Historic Peat Probes extending north of the site	243356.8002	914168.1841	1.1	Thin Peat	3	5.0	3	9	Low
119	Historic Peat Probes extending north of the site	243419.0657	914133.0364	0.9	V. Thin Peat	2	5.4	3	6	Low
120	Historic Peat Probes extending north of the site	243512.4156	914192.7032	0.0	No Peat	0	4.9	3	0	Negligible
121	Historic Peat Probes extending north of the site	243571.6724	914203.559	1.2	Thin Peat	3	4.9	3	9	Low
122	Historic Peat Probes extending north of the site	243648.4219	914168.9594	1.1	Thin Peat	3	4.6	3	9	Low
123	Historic Peat Probes extending north of the site	243696.1729	914157.4215	2.6	V. Thick Peat	5	4.1	3	15	Medium
124	Historic Peat Probes extending north of the site	243765.2826	914141.1434	1.1	Thin Peat	3	4.1	3	9	Low
125	Historic Peat Probes extending north of the site	243788.7877	914140.9624	0.0	No Peat	0	5.6	3	0	Negligible
126	Historic Peat Probes extending north of the site	243523.0154	913722.3156	0.3	Peaty Soil	1	8.3	4	4	Negligible
127	Historic Peat Probes extending north of the site	243517.6340	913640.6078	0.0	No Peat	0	5.2	3	0	Negligible
128	Historic Peat Probes extending north of the site	243516.1060	913641.7825	0.0	No Peat	0	5.2	3	0	Negligible
129	Historic Peat Probes extending north of the site	243406.8309	913592.7735	0.5	Peaty Soil	1	8.6	4	4	Negligible
130	Historic Peat Probes extending north of the site	243305.1782	913594.9221	0.0	No Peat	0	8.2	4	0	Negligible
131	Historic Peat Probes extending north of the site	243307.8965	913596.4868	0.3	Peaty Soil	1	8.7	4	4	Negligible
132	Historic Peat Probes extending north of the site	243341.1466	913521.4297	0.2	Peaty Soil	1	9.6	4	4	Negligible
133	Historic Peat Probes extending north of the site	243426.0397	913458.456	0.2	Peaty Soil	1	7.4	3	3	Negligible
134	Historic Peat Probes extending north of the site	243511.7056	913357.559	0.4	Peaty Soil	1	6.3	3	3	Negligible
135	Historic Peat Probes extending north of the site	243570.1244	913316.8075	0.4	Peaty Soil	1	6.9	3	3	Negligible
136	Historic Peat Probes extending north of the site	243623.5096	913325.6667	0.2	Peaty Soil	1	7.3	3	3	Negligible
137	Historic Peat Probes extending north of the site	243677.3741	913284.1673	0.2	Peaty Soil	1	5.9	3	3	Negligible
138	Historic Peat Probes extending north of the site	243748.5173	913246.6334	0.9	V. Thin Peat	2	1.3	1	2	Negligible
139	Historic Peat Probes extending north of the site	243763.0666	913208.7242	1.1	Thin Peat	3	0.6	1	3	Negligible
140	Historic Peat Probes extending north of the site	243770.8036	913162.7236	1.1	Thin Peat	3	2.2	2	6	Low
141	Historic Peat Probes extending north of the site	243789.4208	913108.1222	2.9	V. Thick Peat	5	3.8	2	10	Low
142	Historic Peat Probes extending north of the site	243790.2976	913102.8865	3.0	V. Thick Peat	5	2.4	2	10	Low
143	Historic Peat Probes extending north of the site	243814.4943	913057.5396	1.9	Thick Peat	4	3.4	1	4	Negligible
144	Historic Peat Probes extending north of the site	243867.9055	912999.3427	0.3	Peaty Soil	1	5.9	3	3	Negligible
145	Historic Peat Probes extending north of the site	243876.1967	912927.3146	2.3	V. Thick Peat	5	6.0	3	15	Medium
146	Historic Peat Probes extending north of the site	243869.2597	912901.0236	1.0	V. Thin Peat	2	6.2	3	6	Low
147	Historic Peat Probes extending north of the site	243870.1580	912881.298	0.6	V. Thin Peat	2	6.3	3	6	Low
148	Historic Peat Probes extending north of the site	243886.2188	912779.0579	0.6	V. Thin Peat	2	4.7	3	6	Low
149	Historic Peat Probes extending north of the site	243887.2073	912714.0039	0.8	V. Thin Peat	2	6.3	3	6	Low
150	Historic Peat Probes extending north of the site	243907.1894	912628.8855	0.5	Peaty Soil	1	8.0	3	3	Negligible
151	Historic Peat Probes extending north of the site	243902.5773	912559.036	0.7	V. Thin Peat	2	8.7	4	8	Low
152	Historic Peat Probes extending north of the site	243892.3711	912479.5609	0.6	V. Thin Peat	2	5.2	3	6	Low
153	Historic Peat Probes extending north of the site	243891.0089	912404.7542	0.3	Peaty Soil	1	5.4	3	3	Negligible
154	Historic Peat Probes extending north of the site	243896.1434	912312.4169	0.4	Peaty Soil	1	3.5	2	2	Negligible
155	Historic Peat Probes extending north of the site	243960.4312	912252.6804	0.8	V. Thin Peat	2	6.1	3	6	Low
156	Historic Peat Probes extending north of the site	244052.2332	912219.3579	1.0	V. Thin Peat	2	7.0	3	6	Low
157	Historic Peat Probes extending north of the site	244137.9733	912176.9874	0.9	V. Thin Peat	2	5.8	3	6	Low
158	Historic Peat Probes extending north of the site	244192.9584	912191.1792	0.7	V. Thin Peat	2	8.0	4	8	Low
159	Historic Peat Probes extending north of the site	244267.7192	912147.3842	0.7	V. Thin Peat	2	10.7	4	8	Low
160	Historic Peat Probes extending north of the site	244445.1359	912048.1194	0.3	Peaty Soil	1	10.5	4	4	Negligible
161	Historic Peat Probes extending north of the site	244474.4688	911977.6852	0.6	V. Thin Peat	2	7.7	3	6	Low
162	Historic Peat Probes extending north of the site	244526.9190	911939.5977	1.0	V. Thin Peat	2	10.6	4	8	Low
163	Historic Peat Probes extending north of the site	244439.8758	911729.9395	0.2	Peaty Soil	1	8.0	3	3	Negligible
164	Historic Peat Probes extending north of the site	244397.4621	911662.3117	0.7	V. Thin Peat	2	13.4	5	10	Low
165	Historic Peat Probes extending north of the site	244376.7992	911612.223	0.9	V. Thin Peat	2	7.9	3	6	Low
166	Historic Peat Probes extending north of the site	244344.2857	911568.7281	0.5	Peaty Soil	1	7.7	3	3	Negligible
167	Historic Peat Probes extending north of the site	244308.8353	911480.3954	0.8	V. Thin Peat	2	5.9	3	6	Low
168	Historic Peat Probes extending north of the site	244289.3405	911417.4442	0.7	V. Thin Peat	2	6.5	3	6	Low
169	Historic Peat Probes extending north of the site	244281.2438	911286.06	1.1	Thin Peat	3	5.4	3	9	Low
170	Historic Peat Probes extending north of the site	244282.8763	911239.7429	1.0	V. Thin Peat	2	5.2	3	6	Low
171	Historic Peat Probes extending north of the site	244295.3406	911125.5723	0.6	V. Thin Peat	2	7.5	3	6	Low
172	Historic Peat Probes extending north of the site	244323.4300	910972.8961	1.0	V. Thin Peat	2	5.3	3	6	Low
173	Historic Peat Probes extending north of the site	244294.3629	910871.6822	0.3	Peaty Soil	1	6.5	3	3	Negligible
174	Historic Peat Probes extending north of the site	246170.2310	907913.0712	0.9	V. Thin Peat	2	1.9	1	2	Negligible
175	Historic Peat Probes extending north of the site	246073.6725	907862.0058	2.5	V. Thick Peat	5	1.1	1	5	Low
176	Historic Peat Probes extending north of the site	246071.3810	907861.3513	2.5	V. Thick Peat	5	1.1	1	5	Low
177	Historic Peat Probes extending north of the site	245989.6891	907799.8685	2.5	V. Thick Peat	5	0.0	1	5	Low
178	Historic Peat Probes extending north of the site	246050.4898	907715.9733	2.0	Thick Peat	4	0.9	1	4	Negligible
179	Historic Peat Probes extending north of the site	246134.2580	907657.7541	2.5	V. Thick Peat	5	2.6	2	10	Low
180	Historic Peat Probes extending north of the site	246232.2266	907602.3321	2.5	V. Thick Peat	5	4.0	3	15	Medium
181	Historic Peat Probes extending north of the site	246328.0639	907570.7707	1.9	Thick Peat	4	6.5	3	12	Medium
182	Historic Peat Probes extending north of the site	246414.9855	907509.8356	0.8	V. Thin Peat	2	6.0	3	6	Low
183	Historic Peat Probes extending north of the site	246501.5983	907456.1587	1.0	V. Thin Peat	2	6.1	3	6	Low
184	Historic Peat Probes extending north of the site	246573.8557	907426.2554	0.6	V. Thin Peat	2	12.0	4	8	Low
185	Historic Peat Probes extending north of the site	246668.4102	907389.3653	0.6	V. Thin Peat	2	7.8	3	6	Low
186	Historic Peat Probes extending north of the site	246745.5001	907326.2159	0.9	V. Thin Peat	2	6.6	3	6	Low



ID	Location	Easting	Northing	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
187	Historic Peat Probes extending north of the site	246839.2012	907277.2893	1.0	V. Thin Peat	2	5.5	3	6	Low
188	Historic Peat Probes extending north of the site	246941.0676	907207.4332	0.3	Peaty Soil	1	3.2	2	2	Negligible
189	Historic Peat Probes extending north of the site	247039.9535	907185.6173	0.3	Peaty Soil	1	6.2	3	3	Negligible
190	Historic Peat Probes extending north of the site	247145.0813	907133.8447	0.9	V. Thin Peat	2	6.6	3	6	Low
191	Historic Peat Probes extending north of the site	247229.6120	907084.5366	0.9	V. Thin Peat	2	4.5	3	6	Low
192	Historic Peat Probes extending north of the site	247326.9665	906989.231	0.4	Peaty Soil	1	6.5	3	3	Negligible
193	Historic Peat Probes extending north of the site	247388.9258	906939.6772	0.1	Peaty Soil	1	5.2	3	3	Negligible
194	Historic Peat Probes extending north of the site	247461.5497	906854.6101	0.2	Peaty Soil	1	5.7	3	3	Negligible
195	Historic Peat Probes extending north of the site	247521.3271	906768.5501	2.1	V. Thick Peat	5	2.4	2	10	Low
196	Historic Peat Probes extending north of the site	247586.7832	906691.747	0.7	V. Thin Peat	2	1.4	1	2	Negligible
197	Historic Peat Probes extending north of the site	247639.2145	906629.9313	0.4	Peaty Soil	1	4.0	3	3	Negligible
198	Historic Peat Probes extending north of the site	247715.3124	906514.2742	1.0	V. Thin Peat	2	4.4	3	6	Low
199	Historic Peat Probes extending north of the site	247780.9663	906414.0632	1.8	Thick Peat	4	4.9	3	12	Medium
200	Historic Peat Probes extending north of the site	247851.9336	906272.2293	1.9	Thick Peat	4	3.7	2	8	Low
201	Historic Peat Probes extending north of the site	247911.6679	906114.8516	1.5	Thin Peat	3	4.7	3	9	Low
202	Historic Peat Probes extending north of the site	247951.6661	905987.7615	0.6	V. Thin Peat	2	6.1	3	6	Low
203	Historic Peat Probes extending north of the site	247996.9260	905858.9854	0.4	Peaty Soil	1	5.9	3	3	Negligible
204	Historic Peat Probes extending north of the site	248120.6300	905783.8719	0.2	Peaty Soil	1	6.4	3	3	Negligible
205	Historic Peat Probes extending north of the site	248224.0629	905758.7566	2.3	V. Thick Peat	5	3.2	2	10	Low
206	Historic Peat Probes extending north of the site	248302.1659	905741.4807	2.2	V. Thick Peat	5	2.9	2	10	Low
207	Historic Peat Probes extending north of the site	248343.2461	905733.0447	0.2	Peaty Soil	1	6.9	3	3	Negligible
208	Historic Peat Probes extending north of the site	248461.8638	905669.0947	1.5	Thin Peat	3	7.3	3	9	Low
209	Historic Peat Probes extending north of the site	248547.8949	905593.1988	1.4	Thin Peat	3	5.3	3	9	Low
210	Historic Peat Probes extending north of the site	248634.2056	905547.942	0.6	V. Thin Peat	2	3.0	2	4	Negligible
211	Historic Peat Probes extending north of the site	248561.1055	905502.4255	0.2	Peaty Soil	1	10.9	4	4	Negligible
212	Historic Peat Probes extending north of the site	248486.3454	905535.1715	1.1	Thin Peat	3	6.4	3	9	Low
213	Historic Peat Probes extending north of the site	248399.4212	905556.494	1.8	Thick Peat	4	6.8	3	12	Medium
214	Historic Peat Probes extending north of the site	248269.3454	905609.5515	0.6	V. Thin Peat	2	5.7	3	6	Low
215	Historic Peat Probes extending north of the site	248174.7549	905680.5789	1.5	Thin Peat	3	6.8	3	9	Low
216	Historic Peat Probes extending north of the site	248073.7365	905727.7069	0.4	Peaty Soil	1	7.8	3	3	Negligible
217	Historic Peat Probes extending north of the site	248054.0939	905768.3908	0.2	Peaty Soil	1	6.2	3	3	Negligible
218	Historic Peat Probes extending north of the site	247973.8972	905816.028	0.1	Peaty Soil	1	5.4	3	3	Negligible
219	Historic Peat Probes extending north of the site	247886.9945	905860.9509	0.9	V. Thin Peat	2	6.6	3	6	Low
220	Historic Peat Probes extending north of the site	247836.9159	905966.6943	0.3	Peaty Soil	1	4.9	3	3	Negligible
221	Historic Peat Probes extending north of the site	247792.9809	906083.5343	0.9	V. Thin Peat	2	6.6	3	6	Low
222	Historic Peat Probes extending north of the site	247753.7022	906198.3397	1.4	Thin Peat	3	5.6	3	9	Low
223	Historic Peat Probes extending north of the site	247681.8694	906353.5822	2.1	V. Thick Peat	5	4.3	3	15	Medium
224	Historic Peat Probes extending north of the site	247598.1558	906489.2202	2.5	V. Thick Peat	5	3.6	2	10	Low
225	Historic Peat Probes extending north of the site	247470.8689	906596.0657	2.5	V. Thick Peat	5	3.8	2	10	Low
226	Historic Peat Probes extending north of the site	247376.7059	906656.6959	0.2	Peaty Soil	1	4.0	3	3	Negligible
227	Historic Peat Probes extending north of the site	247300.4371	906672.4348	0.0	No Peat	0	6.5	3	0	Negligible
228	Historic Peat Probes extending north of the site	247209.6432	906743.7134	0.7	V. Thin Peat	2	4.4	3	6	Low
229	Historic Peat Probes extending north of the site	247075.2703	906840.071	2.5	V. Thick Peat	5	3.5	2	10	Low
230	Historic Peat Probes extending north of the site	246932.9152	906915.7507	2.5	V. Thick Peat	5	5.9	3	15	Medium
231	Historic Peat Probes extending north of the site	246776.4714	907001.6365	0.5	Peaty Soil	1	9.7	4	4	Negligible
232	Historic Peat Probes extending north of the site	246730.8491	907052.9864	0.8	V. Thin Peat	2	8.2	4	8	Low
233	Historic Peat Probes extending north of the site	246593.3206	907125.707	0.5	Peaty Soil	1	8.6	4	4	Negligible
234	Historic Peat Probes extending north of the site	246433.3953	907184.8076	0.2	Peaty Soil	1	8.8	4	4	Negligible
235	Historic Peat Probes extending north of the site	246318.9563	907245.3174	0.2	Peaty Soil	1	5.0	3	3	Negligible
236	Historic Peat Probes extending north of the site	246287.3072	907285.7317	0.0	No Peat	0	4.2	3	0	Peaty Soil
237	Historic Peat Probes extending north of the site	246233.9202	907365.4357	1.6	Thick Peat	4	4.2	3	12	Medium
238	Historic Peat Probes extending north of the site	246200.6350	907424.6747	2.1	V. Thick Peat	5	3.7	2	10	Low
239	Historic Peat Probes extending north of the site	246077.9884	907519.8726	1.5	Thin Peat	3	0.6	1	3	Negligible
240	Historic Peat Probes extending north of the site	246055.4738	907523.7148	0.6	V. Thin Peat	2	1.1	1	2	Negligible
241	Historic Peat Probes extending north of the site	246019.2716	907540.5315	0.4	Peaty Soil	1	5.2	3	3	Negligible
242	Historic Peat Probes extending north of the site	246017.3075	907563.6405	0.0	No Peat	0	1.1	1	0	Negligible
243	Historic Peat Probes extending north of the site	246016.9778	907600.9891	2.3	V. Thick Peat	5	3.1	2	10	Low
244	Historic Peat Probes extending north of the site	246016.8759	907623.8403	0.1	Peaty Soil	1	3.1	2	2	Negligible
245	Historic Peat Probes extending north of the site	245983.7499	907699.7928	0.3	Peaty Soil	1	0.0	1	1	Negligible
246	Historic Peat Probes extending north of the site	245940.3043	907761.0991	0.2	Peaty Soil	1	0.0	1	1	Negligible
247	Historic Peat Probes extending north of the site	245889.0428	907818.9934	2.8	V. Thick Peat	5	0.0	1	5	Low
248	Historic Peat Probes extending north of the site	246000.9353	907802.7771	2.5	V. Thick Peat	5	0.0	1	5	Low
249	Historic Peat Probes extending north of the site	246062.7288	907905.1514	1.7	Thick Peat	4	6.6	3	12	Medium
250	Historic Peat Probes extending north of the site	246065.8741	907938.0934	0.2	Peaty Soil	1	3.2	2	2	Negligible
251	Historic Peat Probes extending north of the site	246070.6488	907969.8579	0.8	V. Thin Peat	2	2.3	2	4	Negligible
252	Historic Peat Probes extending north of the site	246111.1969	908027.3594	0.6	V. Thin Peat	2	4.3	3	6	Low
253	Historic Peat Probes extending north of the site	246120.3380	908044.6524	0.0	No Peat	0	4.5	3	0	Negligible
254	Historic Peat Probes extending north of the site	246137.9021	908096.3553	0.6	V. Thin Peat	2	3.2	2	4	Negligible
255	Historic Peat Probes extending north of the site	246154.0464	908129.1666	0.0	No Peat	0	6.1	3	0	Negligible
256	Historic Peat Probes extending north of the site	246171.4853	908192.9482	0.2	Peaty Soil	1	5.8	3	3	Negligible
257	Historic Peat Probes extending north of the site	246186.3483	908223.2086	0.0	No Peat	0	6.4	3	0	Negligible
258	Historic Peat Probes extending north of the site	246197.3627	908266.063	0.0	No Peat	0	6.9	3	0	Negligible
259	Historic Peat Probes extending north of the site	246139.1693	908277.0414	0.9	V. Thin Peat	2	8.3	4	8	Low
260	Historic Peat Probes extending north of the site	246108.8588	908252.3934	0.0	No Peat	0	5.6	3	0	Negligible
261	Historic Peat Probes extending north of the site	246069.0429	908221.426	0.0	No Peat	0	5.6	3	0	Negligible
262	Historic Peat Probes extending north of the site	246042.9165	908192.9017	0.2	Peaty Soil	1	6.1	3	3	Negligible
263	Historic Peat Probes extending north of the site	245994.5247	908123.6305	0.2	Peaty Soil	1	1.7	1	1	Negligible
264	Historic Peat Probes extending north of the site	245972.3740	908085.8511	0.2	Peaty Soil	1	4.5	3	3	Negligible
265	Historic Peat Probes extending north of the site	245955.1286	908075.5588	0.9	V. Thin Peat	2	4.5	3	6	Low
266	Historic Peat Probes extending north of the site	245939.7174	908056.6512	0.4	Peaty Soil	1	4.5	3	3	Negligible
267	Historic Peat Probes extending north of the site	245912.1555	907975.8015	0.1	Peaty Soil	1	4.9	3	3	Negligible
268	Historic Peat Probes extending north of the site	245903.0784	907934.7303	1.9	Thick Peat	4	3.3	2	8	Low
269	Historic Peat Probes extending north of the site	245859.7829	907908.1716	1.1	Thin Peat	3	3.1	2	6	Low
270	Historic Peat Probes extending north of the site	245864.4024	907946.0717	0.2	Peaty Soil	1	4.6	3	3	Negligible
271	Historic Peat Probes extending north of the site	245837.6313	907974.7849	0.1	Peaty Soil	1	5.2	3	3	Negligible
272	Historic Peat Probes extending north of the site	245832.9785	908050.5656	0.0	No Peat	0	5.1	3	0	Negligible
273	Historic Peat Probes extending north of the site	245816.2714	908105.0803	0.0	No Peat	0	6.3	3	0	Negligible
274	Historic Peat Probes extending north of the site	245844.8807	908184.9601	0.2	Peaty Soil	1	0.9	1	1	Negligible
275	Historic Peat Probes extending north of the site	245867.0608	908223.4807	0.2	Peaty Soil	1	0.4	1	1	Negligible
276	Historic Peat Probes extending north of the site	245873.9820	908231.7574	1.5	Thin Peat	3	1.2	1	3	Negligible
277	Historic Peat Probes extending north of the site	245879.7370	908240.4507	0.2	Peaty Soil	1	1.4	1	1	Negligible
278	Historic Peat Probes extending north of the site	245903.6327	908272.4038	0.0	No Peat	0	2.4	2	0	Negligible
279	Historic Peat Probes extending north of the site	245950.5548	908313.8682	0.8	V. Thin Peat	2	2.6	2	4	Negligible

ID	Location	Easting	Northing	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
280	Historic Peat Probes extending north of the site	245984.3211	908336.1524	0.1	Peaty Soil	1	2.9	2	2	Negligible
281	Historic Peat Probes extending north of the site	246016.5050	908365.928	0.0	No Peat	0	2.7	2	0	Negligible
282	Historic Peat Probes extending north of the site	246040.2536	908373.74	1.2	Thin Peat	3	2.9	2	6	Low
283	Historic Peat Probes extending north of the site	246088.9679	908382.6302	2.5	V. Thick Peat	5	6.4	3	15	Medium
284	Historic Peat Probes extending north of the site	246121.7855	908388.0488	1.3	Thin Peat	3	5.5	3	9	Low
285	Historic Peat Probes extending north of the site	246160.3304	908404.02	0.2	Peaty Soil	1	8.0	4	4	Negligible
286	Historic Peat Probes extending north of the site	246227.9565	908400.1075	0.3	Peaty Soil	1	6.3	3	3	Negligible
287	Historic Peat Probes extending north of the site	246269.7767	908398.8641	0.2	Peaty Soil	1	2.9	2	2	Negligible
288	Historic Peat Probes extending north of the site	246318.5043	908408.1281	0.0	No Peat	0	1.2	1	0	Negligible
289	Historic Peat Probes extending north of the site	246352.7043	908441.7292	0.8	V. Thin Peat	2	5.0	3	6	Low
290	Historic Peat Probes extending north of the site	246375.0085	908465.7591	0.1	Peaty Soil	1	3.5	2	2	Negligible
291	Historic Peat Probes extending north of the site	246430.2253	908502.8222	0.1	Peaty Soil	1	1.8	1	1	Negligible
292	Historic Peat Probes extending north of the site	246499.6292	908511.8482	1.1	Thin Peat	3	2.1	2	6	Low
293	Historic Peat Probes extending north of the site	246558.6016	908546.7249	0.2	Peaty Soil	1	1.5	1	1	Negligible
294	Historic Peat Probes extending north of the site	246587.7507	908554.1462	0.5	Peaty Soil	1	0.3	1	1	Negligible
295	Historic Peat Probes extending north of the site	246647.8778	908573.0053	0.7	V. Thin Peat	2	3.1	2	4	Negligible
296	Historic Peat Probes extending north of the site	246679.2276	908617.1207	0.3	Peaty Soil	1	2.8	2	2	Negligible
297	Historic Peat Probes extending north of the site	246700.6255	908645.8308	0.7	V. Thin Peat	2	3.8	2	4	Negligible
298	Historic Peat Probes extending north of the site	242029.0918	914522.6075	0.5	Peaty Soil	1	5.8	3	3	Negligible
299	Historic Peat Probes extending north of the site	242049.8741	914577.6959	0.0	No Peat	0	9.1	4	0	Negligible
300	Historic Peat Probes extending north of the site	242079.0843	914612.2013	0.0	No Peat	0	9.2	4	0	Negligible
301	Historic Peat Probes extending north of the site	242104.2533	914668.7875	0.0	No Peat	0	6.2	3	0	Negligible
302	Historic Peat Probes extending north of the site	242125.3649	914702.5004	0.0	No Peat	0	4.6	3	0	Negligible
303	Historic Peat Probes extending north of the site	242150.7951	914738.4568	1.0	V. Thin Peat	2	5.3	3	6	Low
304	Historic Peat Probes extending north of the site	242179.0362	914780.8033	0.9	V. Thin Peat	2	7.8	3	6	Low
305	Historic Peat Probes extending north of the site	242218.5463	914802.2686	0.0	No Peat	0	11.7	4	0	Negligible
306	Historic Peat Probes extending north of the site	242259.4679	914817.1765	0.0	No Peat	0	7.4	3	0	Negligible
307	Historic Peat Probes extending north of the site	242304.5227	915287.387	0.0	No Peat	0	5.7	3	0	Negligible
308	Historic Peat Probes extending north of the site	242259.2346	914816.257	0.0	No Peat	0	7.4	3	0	Negligible
309	Historic Peat Probes extending north of the site	242316.4094	915043.7097	0.0	No Peat	0	18.3	5	0	Negligible
310	Historic Peat Probes extending north of the site	242272.9005	914816.0859	0.0	No Peat	0	5.6	3	0	Negligible
311	Historic Peat Probes extending north of the site	242368.0975	914761.0374	0.0	No Peat	0	7.5	3	0	Negligible
312	Historic Peat Probes extending north of the site	242456.9783	914722.7746	0.3	Peaty Soil	1	7.7	3	3	Negligible
313	Historic Peat Probes extending north of the site	242512.7493	914705.3311	0.0	No Peat	0	9.7	4	0	Negligible
314	Historic Peat Probes extending north of the site	242599.9075	914683.1153	0.5	Peaty Soil	1	6.0	3	3	Negligible
315	Historic Peat Probes extending north of the site	242671.0815	914647.2308	0.5	Peaty Soil	1	4.6	3	3	Negligible
316	Historic Peat Probes extending north of the site	242730.6478	914648.5878	0.0	No Peat	0	6.0	3	0	Negligible
317	Historic Peat Probes extending north of the site	242756.4427	914671.5301	0.0	No Peat	0	1.7	1	0	Negligible
318	Historic Peat Probes extending north of the site	242775.6163	914586.8073	0.0	No Peat	0	6.7	3	0	Negligible
319	Historic Peat Probes extending north of the site	242786.6813	914530.8269	1.0	V. Thin Peat	2	4.1	3	6	Low
320	Historic Peat Probes extending north of the site	242794.6876	914454.7197	1.0	V. Thin Peat	2	3.0	2	4	Negligible
321	Historic Peat Probes extending north of the site	242808.5238	914394.1715	1.0	V. Thin Peat	2	1.7	1	2	Negligible
322	Historic Peat Probes extending north of the site	242794.2912	914335.291	0.0	No Peat	0	0.9	1	0	Negligible
323	Historic Peat Probes extending north of the site	242810.5970	914282.4472	1.1	Thin Peat	3	3.2	2	6	Low
324	Historic Peat Probes extending north of the site	242823.2278	914226.2193	0.0	No Peat	0	4.5	3	0	Negligible
325	Historic Peat Probes extending north of the site	242837.8730	914210.9649	0.0	No Peat	0	4.3	3	0	Negligible
326	Historic Peat Probes extending north of the site	246831.0110	909648.3148	0.0	No Peat	0	7.5	3	0	Negligible
327	Historic Peat Probes extending north of the site	246814.5837	909697.4275	0.3	Peaty Soil	1	12.2	5	5	Low
328	Historic Peat Probes extending north of the site	246786.7521	909716.3308	0.2	Peaty Soil	1	8.0	4	4	Negligible
329	Historic Peat Probes extending north of the site	246762.4343	909759.9893	0.2	Peaty Soil	1	13.0	5	5	Low
330	Historic Peat Probes extending north of the site	246734.5283	909815.3027	0.0	No Peat	0	12.7	5	0	Negligible
331	Historic Peat Probes extending north of the site	246701.1671	909861.9104	0.5	Peaty Soil	1	14.6	5	5	Low
332	Historic Peat Probes extending north of the site	246671.2230	909912.8449	0.5	Peaty Soil	1	15.6	5	5	Low
333	Historic Peat Probes extending north of the site	246636.2044	909957.2881	0.4	Peaty Soil	1	15.3	5	5	Low
334	Historic Peat Probes extending north of the site	246576.7764	909986.6982	0.2	Peaty Soil	1	9.2	4	4	Negligible
335	Historic Peat Probes extending north of the site	246516.5748	909983.2614	0.5	Peaty Soil	1	8.2	4	4	Negligible
336	Historic Peat Probes extending north of the site	246517.0450	909982.686	0.0	No Peat	0	8.2	4	0	Negligible
337	Historic Peat Probes extending north of the site	246444.6014	910009.0709	1.6	Thick Peat	4	7.0	3	12	Medium
338	Historic Peat Probes extending north of the site	246407.7504	910059.5311	0.6	V. Thin Peat	2	7.0	3	6	Low
339	Historic Peat Probes extending north of the site	246381.3801	910111.0731	0.9	V. Thin Peat	2	9.3	4	8	Low
340	Historic Peat Probes extending north of the site	246365.4959	910171.498	1.0	V. Thin Peat	2	6.7	3	6	Low
341	Historic Peat Probes extending north of the site	246308.0109	910200.0943	0.9	V. Thin Peat	2	5.5	3	6	Low
342	Historic Peat Probes extending north of the site	246260.2586	910289.4276	0.9	V. Thin Peat	2	7.8	3	6	Low
343	Historic Peat Probes extending north of the site	246254.3249	910344.8249	1.0	V. Thin Peat	2	8.0	3	6	Low
344	Historic Peat Probes extending north of the site	246225.6575	910408.1593	0.5	Peaty Soil	1	6.4	3	3	Negligible
345	Historic Peat Probes extending north of the site	246190.9609	910430.1187	1.2	Thin Peat	3	6.7	3	9	Low
346	Historic Peat Probes extending north of the site	246153.4649	910463.7033	1.8	Thick Peat	4	10.8	4	16	Medium
347	Historic Peat Probes extending north of the site	246117.5020	910473.267	0.4	Peaty Soil	1	8.5	4	4	Negligible
348	Historic Peat Probes extending north of the site	246123.9979	910516.4816	1.3	Thin Peat	3	2.1	2	6	Low
349	Historic Peat Probes extending north of the site	246106.4571	910561.9261	0.4	Peaty Soil	1	1.9	1	1	Negligible
350	Historic Peat Probes extending north of the site	246115.2696	910603.9365	1.1	Thin Peat	3	0.9	1	3	Negligible
351	Historic Peat Probes extending north of the site	246115.0372	910646.2968	0.0	No Peat	0	5.0	3	0	Negligible
352	Historic Peat Probes extending north of the site	246055.4922	910669.776	2.5	V. Thick Peat	5	4.4	3	15	Medium
353	Historic Peat Probes extending north of the site	246015.1543	910693.4414	2.3	V. Thick Peat	5	4.6	3	15	Medium
354	Historic Peat Probes extending north of the site	245979.2191	910716.3796	0.2	Peaty Soil	1	4.6	3	3	Negligible
355	Historic Peat Probes extending north of the site	245950.1242	910755.7709	0.2	Peaty Soil	1	5.7	3	3	Negligible
356	Historic Peat Probes extending north of the site	245928.9547	910791.3262	1.9	Thick Peat	4	7.6	3	12	Medium
357	Historic Peat Probes extending north of the site	245880.0399	910809.567	0.8	V. Thin Peat	2	7.0	3	6	Low
358	Historic Peat Probes extending north of the site	245829.8980	910821.5403	0.8	V. Thin Peat	2	7.6	3	6	Low
359	Historic Peat Probes extending north of the site	245782.3268	910833.7862	0.3	Peaty Soil	1	6.1	3	3	Negligible
360	Historic Peat Probes extending north of the site	245724.2777	910852.5688	0.2	Peaty Soil	1	5.7	3	3	Negligible
361	Historic Peat Probes extending north of the site	245682.0756	910868.6943	0.2	Peaty Soil	1	5.8	3	3	Negligible
362	Historic Peat Probes extending north of the site	245641.4516	910889.96	0.2	Peaty Soil	1	5.6	3	3	Negligible
363	Historic Peat Probes extending north of the site	245597.0249	910899.4856	0.2	Peaty Soil	1	5.2	3	3	Negligible
364	Historic Peat Probes extending north of the site	245553.0351	910917.7252	0.2	Peaty Soil	1	5.6	3	3	Negligible
365	Historic Peat Probes extending north of the site	245509.5474	910946.3479	0.5	Peaty Soil	1	4.6	3	3	Negligible
366	Historic Peat Probes extending north of the site	245462.5878	910964.1465	0.0	No Peat	0	2.7	2	0	Negligible
367	Historic Peat Probes extending north of the site	245419.2987	910972.5155	0.2	Peaty Soil	1	3.5	2	2	Negligible
368	Historic Peat Probes extending north of the site	245358.1073	910963.5627	0.4	Peaty Soil	1	6.2	3	3	Negligible
369	Historic Peat Probes extending north of the site	245311.5933	910970.0149	0.0	No Peat	0	8.0	3	0	Negligible
370	Historic Peat Probes extending north of the site	245273.1825	910989.8982	0.0	No Peat	0	8.6	4	0	Negligible
371	Historic Peat Probes extending north of the site	245242.4524	911014.87	0.3	Peaty Soil	1	8.8	3	3	Negligible
372	Historic Peat Probes extending north of the site	245235.8220	911046.8918	0.4	Peaty Soil	1	8.9	4	4	Negligible

ID	Location	Easting	Northing	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
373	Historic Peat Probes extending north of the site	245216.4460	911077.7377	0.4	Peaty Soil	1	7.4	3	3	Negligible
374	Historic Peat Probes extending north of the site	245147.3536	911138.9391	0.0	No Peat	0	12.1	5	0	Negligible
375	Historic Peat Probes extending north of the site	245095.0506	911153.421	0.2	Peaty Soil	1	0.0	1	1	Negligible
376	Historic Peat Probes extending north of the site	245072.2744	911142.4197	0.0	No Peat	0	0.4	1	0	Negligible
377	Historic Peat Probes extending north of the site	245024.8421	911135.3511	0.0	No Peat	0	7.0	3	0	Negligible
378	Historic Peat Probes extending north of the site	244972.7677	911140.5379	0.0	No Peat	0	9.8	4	0	Negligible
379	Historic Peat Probes extending north of the site	244919.9969	911150.5823	0.0	No Peat	0	15.1	5	0	Negligible
380	Historic Peat Probes extending north of the site	244870.8906	911153.6115	0.0	No Peat	0	13.0	5	0	Negligible
381	Historic Peat Probes extending north of the site	244787.3368	911139.224	0.0	No Peat	0	7.9	3	0	Negligible
382	Historic Peat Probes extending north of the site	244757.9002	911053.4394	0.0	No Peat	0	8.3	4	0	Negligible
383	Historic Peat Probes extending north of the site	244767.2901	910945.8926	0.0	No Peat	0	7.7	3	0	Negligible
384	Historic Peat Probes extending north of the site	244759.8925	910912.7454	0.3	Peaty Soil	1	7.3	3	3	Negligible
385	Historic Peat Probes extending north of the site	244772.3943	910872.3203	0.3	Peaty Soil	1	6.4	3	3	Negligible
386	Historic Peat Probes extending north of the site	244787.7835	910832.7114	0.0	No Peat	0	5.7	3	0	Negligible
387	Historic Peat Probes extending north of the site	244760.8016	910782.1244	0.0	No Peat	0	8.6	4	0	Negligible
388	Historic Peat Probes extending north of the site	244730.1520	910748.5842	0.0	No Peat	0	9.1	4	0	Negligible
389	Historic Peat Probes extending north of the site	244695.0045	910718.3778	0.3	Peaty Soil	1	9.8	4	4	Negligible
390	Historic Peat Probes extending north of the site	244690.8370	910679.7177	0.0	No Peat	0	8.5	4	0	Negligible
391	Historic Peat Probes extending north of the site	244660.7847	910623.6784	0.3	Peaty Soil	1	9.3	4	4	Negligible
392	Historic Peat Probes extending north of the site	244700.1948	910616.7531	0.3	Peaty Soil	1	7.6	3	3	Negligible
393	Historic Peat Probes extending north of the site	244742.1887	910645.7637	0.2	Peaty Soil	1	7.9	3	3	Negligible
394	Historic Peat Probes extending north of the site	244788.5652	910663.4585	0.2	Peaty Soil	1	7.3	3	3	Negligible
395	Historic Peat Probes extending north of the site	244833.6908	910686.961	0.0	No Peat	0	7.3	3	0	Negligible
396	Historic Peat Probes extending north of the site	244870.5304	910717.6599	0.0	No Peat	0	6.1	3	0	Negligible
397	Historic Peat Probes extending north of the site	244908.0546	910733.1006	0.2	Peaty Soil	1	5.9	3	3	Negligible
398	Historic Peat Probes extending north of the site	244957.6822	910733.2097	0.0	No Peat	0	4.5	3	0	Negligible
399	Historic Peat Probes extending north of the site	245012.5406	910726.0569	0.0	No Peat	0	1.2	1	0	Negligible
400	Historic Peat Probes extending north of the site	245061.4845	910723.7791	0.0	No Peat	0	5.6	3	0	Negligible
401	Historic Peat Probes extending north of the site	245101.2672	910711.2705	0.0	No Peat	0	7.2	3	0	Negligible
402	Historic Peat Probes extending north of the site	245132.9872	910671.2132	0.0	No Peat	0	7.1	3	0	Negligible
403	Historic Peat Probes extending north of the site	245132.5651	910670.389	0.0	No Peat	0	7.1	3	0	Negligible
404	Historic Peat Probes extending north of the site	245173.7707	910641.3913	0.0	No Peat	0	3.3	2	0	Negligible
405	Historic Peat Probes extending north of the site	245202.3731	910586.9672	0.8	V. Thin Peat	2	0.3	1	2	Negligible
406	Historic Peat Probes extending north of the site	245205.4912	910553.2245	0.0	No Peat	0	1.3	1	0	Negligible
407	Historic Peat Probes extending north of the site	244724.9553	911000.9652	1.1	Thin Peat	3	9.5	4	12	Medium
408	Historic Peat Probes extending north of the site	245204.3321	910505.7167	2.3	V. Thick Peat	5	2.3	2	10	Low
409	Historic Peat Probes extending north of the site	245223.6869	910471.7139	2.6	V. Thick Peat	5	2.4	2	10	Low
410	Historic Peat Probes extending north of the site	245255.6394	910422.361	1.2	Thin Peat	3	0.0	1	3	Negligible
411	Historic Peat Probes extending north of the site	245289.9514	910413.4108	0.0	No Peat	0	4.4	3	0	Negligible
412	Historic Peat Probes extending north of the site	245315.2864	910388.8352	1.1	Thin Peat	3	3.9	2	6	Low
413	Historic Peat Probes extending north of the site	245346.6999	910353.4355	0.8	V. Thin Peat	2	7.4	3	6	Low
414	Historic Peat Probes extending north of the site	245217.9362	910259.163	0.3	Peaty Soil	1	7.0	3	3	Negligible
415	Historic Peat Probes extending north of the site	245103.6144	910242.8314	0.3	Peaty Soil	1	5.0	3	3	Negligible
416	Historic Peat Probes extending north of the site	245160.7753	910161.173	0.4	Peaty Soil	1	7.3	3	3	Negligible
417	Historic Peat Probes extending north of the site	245479.7703	910193.394	0.4	Peaty Soil	1	6.7	3	3	Negligible
418	Historic Peat Probes extending north of the site	245429.8715	910286.6763	0.0	No Peat	0	10.1	4	0	Negligible
419	Historic Peat Probes extending north of the site	245471.6040	910265.9228	0.2	Peaty Soil	1	6.1	3	3	Negligible
420	Historic Peat Probes extending north of the site	245501.6126	910242.4672	0.4	Peaty Soil	1	6.4	3	3	Negligible
421	Historic Peat Probes extending north of the site	245556.9120	910218.5875	0.3	Peaty Soil	1	5.0	3	3	Negligible
422	Historic Peat Probes extending north of the site	245592.1950	910201.615	0.2	Peaty Soil	1	3.6	2	2	Negligible
423	Historic Peat Probes extending north of the site	245631.0995	910181.5304	0.3	Peaty Soil	1	5.8	3	3	Negligible
424	Historic Peat Probes extending north of the site	245660.9010	910160.3131	0.5	Peaty Soil	1	7.0	3	3	Negligible
425	Historic Peat Probes extending north of the site	245687.1151	910140.5355	0.3	Peaty Soil	1	7.6	3	3	Negligible
426	Historic Peat Probes extending north of the site	245713.3873	910114.626	0.8	V. Thin Peat	2	6.4	3	6	Low
427	Historic Peat Probes extending north of the site	245737.7943	910076.1579	1.1	Thin Peat	3	7.5	3	9	Low
428	Historic Peat Probes extending north of the site	245764.8539	910042.6024	0.8	V. Thin Peat	2	7.1	3	6	Low
429	Historic Peat Probes extending north of the site	245785.0793	910008.0117	0.4	Peaty Soil	1	6.9	3	3	Negligible
430	Historic Peat Probes extending north of the site	245801.9664	909978.7515	1.2	Thin Peat	3	6.3	3	9	Low
431	Historic Peat Probes extending north of the site	244902.0278	911405.4466	4.0	V. Thick Peat	5	3.7	2	10	Low
432	Historic Peat Probes extending north of the site	245852.3079	909892.8415	0.2	Peaty Soil	1	6.9	3	3	Negligible
433	Historic Peat Probes extending north of the site	245867.3641	909856.9655	0.0	No Peat	0	2.8	2	0	Negligible
434	Historic Peat Probes extending north of the site	245895.5132	909820.9541	1.2	Thin Peat	3	3.9	2	6	Low
435	Historic Peat Probes extending north of the site	245925.5379	909759.6081	0.0	No Peat	0	3.3	2	0	Negligible
436	Historic Peat Probes extending north of the site	245942.3861	909706.3883	1.4	Thin Peat	3	3.9	2	6	Low
437	Historic Peat Probes extending north of the site	245975.6893	909666.0916	1.2	Thin Peat	3	5.0	3	9	Low
438	Historic Peat Probes extending north of the site	246027.6053	909623.2175	0.0	No Peat	0	6.0	3	0	Negligible
439	Historic Peat Probes extending north of the site	246067.3752	909612.5774	0.5	Peaty Soil	1	5.5	3	3	Negligible
440	Historic Peat Probes extending north of the site	246100.2205	909585.8593	0.3	Peaty Soil	1	5.7	3	3	Negligible
441	Historic Peat Probes extending north of the site	246147.5825	909555.0511	1.4	Thin Peat	3	7.3	3	9	Low
442	Historic Peat Probes extending north of the site	246185.8866	909537.0388	0.0	No Peat	0	4.7	3	0	Negligible
443	Historic Peat Probes extending north of the site	246250.2495	909497.5877	0.0	No Peat	0	9.7	4	0	Negligible
444	Historic Peat Probes extending north of the site	246404.6724	909385.1909	0.0	No Peat	0	9.7	4	0	Negligible
445	Historic Peat Probes extending north of the site	246445.0190	909330.6955	0.0	No Peat	0	8.1	4	0	Negligible
446	Historic Peat Probes extending north of the site	246603.0285	909280.3948	0.0	No Peat	0	7.9	3	0	Negligible
447	Historic Peat Probes extending north of the site	246702.2988	909229.0187	0.0	No Peat	0	6.3	3	0	Negligible
448	Historic Peat Probes extending north of the site	246745.0573	909180.7493	0.0	No Peat	0	3.9	2	0	Negligible
449	Historic Peat Probes extending north of the site	246828.1347	909005.3624	0.0	No Peat	0	6.0	3	0	Negligible
450	Historic Peat Probes extending north of the site	246821.7544	908944.4965	0.0	No Peat	0	5.5	3	0	Negligible
451	Historic Peat Probes extending north of the site	246790.2050	908831.1035	0.3	Peaty Soil	1	4.8	3	3	Negligible
452	Historic Peat Probes extending north of the site	246755.7177	908764.261	0.3	Peaty Soil	1	7.5	3	3	Negligible
453	Historic Peat Probes extending north of the site	246728.8862	908706.9687	0.0	No Peat	0	5.4	3	0	Negligible
454	Historic Peat Probes extending north of the site	246702.6205	908656.7132	0.3	Peaty Soil	1	4.0	3	3	Negligible
455	Historic Peat Probes extending north of the site	244440.8646	908432.374	0.0	No Peat	0	24.7	5	0	Negligible
456	Historic Peat Probes extending north of the site	244425.1865	908507.6599	0.0	No Peat	0	10.9	4	0	Negligible
457	Historic Peat Probes extending north of the site	244411.1917	908585.6665	0.0	No Peat	0	13.5	5	0	Negligible
458	Historic Peat Probes extending north of the site	244403.8561	908667.6853	0.0	No Peat	0	9.1	4	0	Negligible
459	Historic Peat Probes extending north of the site	244374.4721	908760.2251	0.2	Peaty Soil	1	8.0	3	3	Negligible
460	Historic Peat Probes extending north of the site	244348.9678	908841.0968	0.2	Peaty Soil	1	7.7	3	3	Negligible
461	Historic Peat Probes extending north of the site	244331.1770	908897.5189	0.0	No Peat	0	11.9	4	0	Negligible
462	Historic Peat Probes extending north of the site	244311.3527	908962.3797	0.0	No Peat	0	11.9	4	0	Negligible
463	Historic Peat Probes extending north of the site	244290.9108	909021.5063	0.0	No Peat	0	8.8	4	0	Negligible
464	Historic Peat Probes extending north of the site	244267.0120	909085.4121	0.2	Peaty Soil	1	10.5	4	4	Negligible
465	Historic Peat Probes extending north of the site	244240.9392	909151.6323	0.2	Peaty Soil	1	9.1	4	4	Negligible



ID	Location	Easting	Northing	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
466	Historic Peat Probes extending north of the site	244208.0204	909236.6962	0.0	No Peat	0	15.4	5	0	Negligible
467	Historic Peat Probes extending north of the site	244206.1383	909387.4177	0.2	Peaty Soil	1	17.5	5	5	Low
468	Historic Peat Probes extending north of the site	244197.2979	909501.2604	0.0	No Peat	0	14.5	5	0	Negligible
469	Historic Peat Probes extending north of the site	244203.6141	909579.5879	0.0	No Peat	0	14.0	5	0	Negligible
470	Historic Peat Probes extending north of the site	244212.1443	909659.1289	0.0	No Peat	0	14.0	5	0	Negligible
471	Historic Peat Probes extending north of the site	244213.0038	909827.0184	0.2	Peaty Soil	1	7.2	3	3	Negligible
472	Historic Peat Probes extending north of the site	244208.2208	909893.5204	0.2	Peaty Soil	1	6.4	3	3	Negligible
473	Historic Peat Probes extending north of the site	244203.6499	909955.3703	1.4	Thin Peat	3	5.2	3	9	Low
474	Historic Peat Probes extending north of the site	244200.4298	909991.3472	1.8	Thick Peat	4	5.7	3	12	Medium
475	Historic Peat Probes extending north of the site	244193.0035	910028.0461	0.2	Peaty Soil	1	5.4	3	3	Negligible
476	Historic Peat Probes extending north of the site	244161.2701	910087.8017	0.0	No Peat	0	5.0	3	0	Negligible
477	Historic Peat Probes extending north of the site	244148.8311	910147.3593	0.0	No Peat	0	5.0	1	0	Negligible
478	Historic Peat Probes extending north of the site	244167.6951	910211.6351	0.0	No Peat	0	4.5	3	0	Negligible
479	Historic Peat Probes extending north of the site	244184.9853	910275.9726	0.0	No Peat	0	4.9	3	0	Negligible
480	Historic Peat Probes extending north of the site	244189.9338	910311.8155	0.0	No Peat	0	6.8	3	0	Negligible
481	Historic Peat Probes extending north of the site	244194.9050	910370.877	0.0	No Peat	0	7.5	3	0	Negligible
482	Historic Peat Probes extending north of the site	244200.6136	910446.2561	0.2	Peaty Soil	1	8.0	5	5	Low
483	Historic Peat Probes extending north of the site	244197.9227	910510.8188	0.5	Peaty Soil	1	10.7	4	4	Negligible
484	Historic Peat Probes extending north of the site	244190.6621	910576.8607	0.2	Peaty Soil	1	8.7	4	4	Negligible
485	Historic Peat Probes extending north of the site	244181.3623	910613.4473	0.5	Peaty Soil	1	8.3	4	4	Negligible
486	Historic Peat Probes extending north of the site	244157.4485	910671.5968	0.7	V. Thin Peat	2	8.6	4	8	Low
487	Historic Peat Probes extending north of the site	244126.4577	910725.0083	1.1	Thin Peat	3	6.9	3	9	Low
488	Historic Peat Probes extending north of the site	244106.9515	910780.0134	0.4	Peaty Soil	1	6.8	3	3	Negligible
489	Historic Peat Probes extending north of the site	244098.5133	910851.1172	0.4	Peaty Soil	1	11.0	4	4	Negligible
490	Historic Peat Probes extending north of the site	244107.3750	910903.8963	0.1	Peaty Soil	1	7.1	3	3	Negligible
491	Historic Peat Probes extending north of the site	244111.0861	910938.3015	0.7	V. Thin Peat	2	5.6	3	6	Low
492	Historic Peat Probes extending north of the site	244106.9233	911002.9221	0.1	Peaty Soil	1	5.9	3	3	Negligible
493	Historic Peat Probes extending north of the site	244104.1129	911049.2856	0.4	Peaty Soil	1	6.6	3	3	Negligible
494	Historic Peat Probes extending north of the site	244106.5945	911120.1474	1.3	Thin Peat	3	6.0	3	9	Low
495	Historic Peat Probes extending north of the site	244091.8894	911177.0079	0.7	V. Thin Peat	2	7.1	3	6	Low
496	Historic Peat Probes extending north of the site	244040.9715	911299.5599	0.6	V. Thin Peat	2	8.5	4	8	Low
497	Historic Peat Probes extending north of the site	244027.5455	911371.417	0.4	Peaty Soil	1	7.2	3	3	Negligible
498	Historic Peat Probes extending north of the site	244016.8217	911431.837	0.3	Peaty Soil	1	8.1	4	4	Negligible
499	Historic Peat Probes extending north of the site	243999.1847	911504.2308	0.3	Peaty Soil	1	7.9	3	3	Negligible
500	Historic Peat Probes extending north of the site	243892.9794	911557.2519	0.2	Peaty Soil	1	6.3	3	3	Negligible
501	Historic Peat Probes extending north of the site	243768.8217	911569.1856	0.2	Peaty Soil	1	6.6	3	3	Negligible
502	Historic Peat Probes extending north of the site	243709.4555	911586.5643	1.2	Thin Peat	3	5.9	3	9	Low
503	Historic Peat Probes extending north of the site	243781.0639	911650.2668	0.2	Peaty Soil	1	6.5	3	3	Negligible
504	Historic Peat Probes extending north of the site	243696.5268	911628.3106	0.7	V. Thin Peat	2	4.4	3	6	Low
505	Historic Peat Probes extending north of the site	243684.1527	911689.1682	0.6	V. Thin Peat	2	4.0	3	6	Low
506	Historic Peat Probes extending north of the site	243756.9014	911748.9879	0.2	Peaty Soil	1	4.8	3	3	Negligible
507	Historic Peat Probes extending north of the site	243638.8938	911754.8479	0.2	Peaty Soil	1	4.1	3	3	Negligible
508	Historic Peat Probes extending north of the site	243734.4020	911845.1971	0.2	Peaty Soil	1	4.5	3	3	Negligible
509	Historic Peat Probes extending north of the site	243629.2374	911772.1315	0.9	V. Thin Peat	2	2.3	2	4	Negligible
510	Historic Peat Probes extending north of the site	243576.1845	911807.2827	0.2	Peaty Soil	1	3.2	2	2	Negligible
511	Historic Peat Probes extending north of the site	243637.7520	911872.8114	0.3	Peaty Soil	1	6.0	3	3	Negligible
512	Historic Peat Probes extending north of the site	243558.8954	911870.749	0.2	Peaty Soil	1	5.5	3	3	Negligible
513	Historic Peat Probes extending north of the site	243539.1074	911905.7069	1.1	Thin Peat	3	4.3	3	9	Low
514	Historic Peat Probes extending north of the site	243497.1576	911997.8218	0.8	V. Thin Peat	2	4.6	3	6	Low
515	Historic Peat Probes extending north of the site	243466.0760	912033.4104	0.0	No Peat	0	1.0	1	0	Negligible
516	Historic Peat Probes extending north of the site	243446.3677	912050.3471	0.0	No Peat	0	6.6	3	0	Negligible
517	Historic Peat Probes extending north of the site	243618.6988	911972.4411	0.8	V. Thin Peat	2	0.4	1	2	Negligible
518	Historic Peat Probes extending north of the site	243476.9381	912104.314	0.0	No Peat	0	8.2	4	0	Negligible
519	Historic Peat Probes extending north of the site	243487.3160	912142.9149	0.6	V. Thin Peat	2	7.2	3	6	Low
520	Historic Peat Probes extending north of the site	243503.1584	912160.3099	0.6	V. Thin Peat	2	4.2	3	6	Low
521	Historic Peat Probes extending north of the site	243409.4583	912132.7734	0.6	V. Thin Peat	2	9.2	4	8	Low
522	Historic Peat Probes extending north of the site	243500.1830	912212.2537	1.3	Thin Peat	3	4.0	3	9	Low
523	Historic Peat Probes extending north of the site	243453.1738	912260.7194	1.1	Thin Peat	3	0.0	1	3	Negligible
524	Historic Peat Probes extending north of the site	243377.5205	912329.0956	0.6	V. Thin Peat	2	0.0	1	2	Negligible
525	Historic Peat Probes extending north of the site	243387.6214	912228.062	0.0	No Peat	0	1.0	1	0	Negligible
526	Historic Peat Probes extending north of the site	243292.3328	912257.8397	0.2	Peaty Soil	1	0.0	1	1	Negligible
527	Historic Peat Probes extending north of the site	243272.8793	912371.1135	0.3	Peaty Soil	1	0.0	1	1	Negligible
528	Historic Peat Probes extending north of the site	243262.1326	912443.0543	0.3	Peaty Soil	1	0.3	1	1	Negligible
529	Historic Peat Probes extending north of the site	243346.9252	912431.5429	0.3	Peaty Soil	1	3.9	2	2	Negligible
530	Historic Peat Probes extending north of the site	243233.5821	912535.2018	0.5	Peaty Soil	1	4.1	3	3	Negligible
531	Historic Peat Probes extending north of the site	243150.3924	912485.1427	0.7	V. Thin Peat	2	4.9	3	6	Low
532	Historic Peat Probes extending north of the site	243319.1327	912522.8612	0.4	Peaty Soil	1	7.6	3	3	Negligible
533	Historic Peat Probes extending north of the site	243206.1542	912648.2961	0.2	Peaty Soil	1	5.4	3	3	Negligible
534	Historic Peat Probes extending north of the site	243297.2957	912618.1498	0.3	Peaty Soil	1	4.2	3	3	Negligible
535	Historic Peat Probes extending north of the site	243126.5703	912572.4906	0.5	Peaty Soil	1	7.5	3	3	Negligible
536	Historic Peat Probes extending north of the site	243208.3453	912706.3524	0.0	No Peat	0	4.1	3	0	Negligible
537	Historic Peat Probes extending north of the site	243282.4069	912714.431	0.0	No Peat	0	3.3	2	0	Negligible
538	Historic Peat Probes extending north of the site	243101.7555	912676.7126	0.3	Peaty Soil	1	6.8	3	3	Negligible
539	Historic Peat Probes extending north of the site	243213.7707	912759.0798	1.4	Thin Peat	3	4.7	3	9	Low
540	Historic Peat Probes extending north of the site	243351.5013	912781.6774	0.0	No Peat	0	6.0	3	0	Negligible
541	Historic Peat Probes extending north of the site	243182.1031	912839.4623	1.5	Thin Peat	3	4.2	3	9	Low
542	Historic Peat Probes extending north of the site	243087.4724	912781.6774	0.6	V. Thin Peat	2	6.2	3	6	Low
543	Historic Peat Probes extending north of the site	243158.8148	912975.0566	0.2	Peaty Soil	1	6.9	3	3	Negligible
544	Historic Peat Probes extending north of the site	243232.6226	912915.1997	0.0	No Peat	0	4.4	3	0	Negligible
545	Historic Peat Probes extending north of the site	243063.4053	912876.7412	0.4	Peaty Soil	1	5.8	3	3	Negligible
546	Historic Peat Probes extending north of the site	243210.1606	913012.5907	0.0	No Peat	0	3.9	2	0	Negligible
547	Historic Peat Probes extending north of the site	243306.5806	912978.155	0.0	No Peat	0	5.3	3	0	Negligible
548	Historic Peat Probes extending north of the site	243396.1134	912950.6064	0.0	No Peat	0	3.5	2	0	Negligible
549	Historic Peat Probes extending north of the site	243378.2068	913044.2715	0.0	No Peat	0	4.1	3	0	Negligible
550	Historic Peat Probes extending north of the site	243285.2304	913079.3959	0.0	No Peat	0	5.7	3	0	Negligible
551	Historic Peat Probes extending north of the site	243102.7896	913034.1098	0.5	Peaty Soil	1	8.6	4	4	Negligible
552	Historic Peat Probes extending north of the site	243044.7407	912974.6891	0.4	Peaty Soil	1	6.2	3	3	Negligible
553	Historic Peat Probes extending north of the site	243037.5933	913067.7054	0.5	Peaty Soil	1	4.9	3	3	Negligible
554	Historic Peat Probes extending north of the site	242981.4907	913167.0734	1.1	Thin Peat	3	6.2	3	9	Low
555	Historic Peat Probes extending north of the site	242923.9741	913102.9283	0.8	V. Thin Peat	2	10.9	4	8	Low
556	Historic Peat Probes extending north of the site	243093.3977	913138.7415	0.2	Peaty Soil	1	5.2	3	3	Negligible
557	Historic Peat Probes extending north of the site	242945.5866	913239.6379	0.0	No Peat	0	2.0	2	0	Negligible
558	Historic Peat Probes extending north of the site	242976.3163	913266.8423	0.0	No Peat	0	5.1	3	0	Negligible

Historic Peat Probes

ID	Location	Easting	Northing	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
559	Historic Peat Probes extending north of the site	243072.7363	913236.5389	0.0	No Peat	0	0.0	1	0	Negligible
560	Historic Peat Probes extending north of the site	242924.4072	913261.4657	0.0	No Peat	0	7.2	3	0	Negligible
561	Historic Peat Probes extending north of the site	242871.4414	913216.0043	1.2	Thin Peat	3	6.6	3	9	Low
562	Historic Peat Probes extending north of the site	242904.6901	913206.2354	1.4	Thin Peat	3	9.5	4	12	Medium
563	Historic Peat Probes extending north of the site	242834.4412	913135.9866	1.1	Thin Peat	3	5.5	3	9	Low
564	Historic Peat Probes extending north of the site	242872.6568	913291.5608	0.2	Peaty Soil	1	6.8	3	3	Negligible
565	Historic Peat Probes extending north of the site	242796.1374	913319.8497	0.1	Peaty Soil	1	5.2	3	3	Negligible
566	Historic Peat Probes extending north of the site	242953.7419	913369.2222	0.0	No Peat	0	9.1	4	0	Negligible
567	Historic Peat Probes extending north of the site	242864.1419	913396.9555	0.1	Peaty Soil	1	4.0	3	3	Negligible
568	Historic Peat Probes extending north of the site	242746.8404	913347.2488	0.3	Peaty Soil	1	5.0	3	3	Negligible
569	Historic Peat Probes extending north of the site	242700.4598	913356.3286	0.0	No Peat	0	4.3	3	0	Negligible
570	Historic Peat Probes extending north of the site	242686.4819	913438.245	0.0	No Peat	0	5.1	3	0	Negligible
571	Historic Peat Probes extending north of the site	242605.3916	913382.4086	0.6	V. Thin Peat	2	3.2	2	4	Negligible
572	Historic Peat Probes extending north of the site	242762.0667	913429.8234	0.0	No Peat	0	4.3	3	0	Negligible
573	Historic Peat Probes extending north of the site	242592.8566	913494.1505	0.8	V. Thin Peat	2	2.7	2	4	Negligible
574	Historic Peat Probes extending north of the site	242646.6484	913550.5353	0.0	No Peat	0	3.5	2	0	Negligible
575	Historic Peat Probes extending north of the site	242552.8230	913589.5907	0.2	Peaty Soil	1	3.8	2	2	Negligible
576	Historic Peat Probes extending north of the site	242725.4486	913602.4017	0.4	Peaty Soil	1	5.1	3	3	Negligible
577	Historic Peat Probes extending north of the site	242622.9145	913653.4977	0.4	Peaty Soil	1	3.9	2	2	Negligible
578	Historic Peat Probes extending north of the site	242748.6669	913519.4993	0.6	V. Thin Peat	2	4.4	3	6	Low
579	Historic Peat Probes extending north of the site	242786.6962	913556.3249	0.3	Peaty Soil	1	5.1	3	3	Negligible
580	Historic Peat Probes extending north of the site	242831.2583	913593.3864	1.5	Thin Peat	3	6.5	3	9	Low
581	Historic Peat Probes extending north of the site	242842.2703	913623.0442	0.0	No Peat	0	7.5	3	0	Negligible
582	Historic Peat Probes extending north of the site	242869.2802	913639.252	0.0	No Peat	0	10.2	4	0	Negligible
583	Historic Peat Probes extending north of the site	242906.0697	913678.8508	0.0	No Peat	0	6.1	3	0	Negligible
584	Historic Peat Probes extending north of the site	242801.4920	913685.9962	0.0	No Peat	0	3.2	2	0	Negligible
585	Historic Peat Probes extending north of the site	242703.9411	913726.6424	0.0	No Peat	0	5.3	3	0	Negligible
586	Historic Peat Probes extending north of the site	242684.9729	913821.4835	0.3	Peaty Soil	1	4.4	3	3	Negligible
587	Historic Peat Probes extending north of the site	242777.1042	913783.5471	0.0	No Peat	0	5.7	3	0	Negligible
588	Historic Peat Probes extending north of the site	242866.5259	913759.1594	0.0	No Peat	0	6.5	3	0	Negligible
589	Historic Peat Probes extending north of the site	242852.9771	913859.42	0.0	No Peat	0	11.9	4	0	Negligible
590	Historic Peat Probes extending north of the site	242942.3987	913824.1933	0.0	No Peat	0	9.0	4	0	Negligible
591	Historic Peat Probes extending north of the site	243039.9496	913791.6763	0.0	No Peat	0	7.9	3	0	Negligible
592	Historic Peat Probes extending north of the site	242949.2384	913685.6898	0.0	No Peat	0	6.3	3	0	Negligible
593	Historic Peat Probes extending north of the site	243078.7666	913711.7812	0.0	No Peat	0	10.7	4	0	Negligible
594	Historic Peat Probes extending north of the site	243135.6726	913762.0363	0.0	No Peat	0	6.0	3	0	Negligible
595	Historic Peat Probes extending north of the site	243117.5634	913856.2039	0.0	No Peat	0	6.9	3	0	Negligible
596	Historic Peat Probes extending north of the site	243206.2983	913829.0401	0.0	No Peat	0	13.0	5	0	Negligible
597	Historic Peat Probes extending north of the site	243086.7779	913595.4321	0.0	No Peat	0	8.7	4	0	Negligible
598	Historic Peat Probes extending north of the site	242988.0830	913623.5013	0.0	No Peat	0	6.0	3	0	Negligible
599	Historic Peat Probes extending north of the site	243154.6872	913668.7741	0.0	No Peat	0	5.7	3	0	Negligible
600	Historic Peat Probes extending north of the site	243176.5944	913685.0715	0.3	Peaty Soil	1	3.8	2	2	Negligible
601	Historic Peat Probes extending north of the site	243264.7798	913613.4192	0.2	Peaty Soil	1	4.7	3	3	Negligible
602	Historic Peat Probes extending north of the site	243189.2524	913567.3005	0.0	No Peat	0	8.2	4	0	Negligible
603	Historic Peat Probes extending north of the site	243333.4000	913601.9831	0.0	No Peat	0	7.7	3	0	Negligible
604	Historic Peat Probes extending north of the site	243368.4009	913613.7925	0.0	No Peat	0	12.3	5	0	Negligible
605	Historic Peat Probes extending north of the site	243306.3847	913655.6635	0.0	No Peat	0	8.4	4	0	Negligible
606	Historic Peat Probes extending north of the site	243320.7693	913698.8175	0.0	No Peat	0	5.8	3	0	Negligible
607	Historic Peat Probes extending north of the site	243334.6824	913529.6722	0.6	V. Thin Peat	2	9.5	4	8	Low
608	Historic Peat Probes extending north of the site	243289.1978	913479.0811	0.0	No Peat	0	7.2	3	0	Negligible
609	Historic Peat Probes extending north of the site	243218.7217	913411.086	0.0	No Peat	0	7.9	3	0	Negligible
610	Historic Peat Probes extending north of the site	243195.9953	913485.2938	0.0	No Peat	0	12.3	5	0	Negligible
611	Historic Peat Probes extending north of the site	243122.1829	913507.4375	0.0	No Peat	0	7.2	3	0	Negligible
612	Historic Peat Probes extending north of the site	243208.7042	913304.2979	0.3	Peaty Soil	1	7.8	3	3	Negligible
613	Historic Peat Probes extending north of the site	243318.8928	913348.0028	0.0	No Peat	0	7.3	3	0	Negligible
614	Historic Peat Probes extending north of the site	243220.0155	913241.808	0.4	Peaty Soil	1	5.8	3	3	Negligible
615	Historic Peat Probes extending north of the site	243296.8096	913260.3281	0.0	No Peat	0	5.7	3	0	Negligible
616	Historic Peat Probes extending north of the site	243319.9104	913227.2811	0.4	Peaty Soil	1	1.1	1	1	Negligible
617	Historic Peat Probes extending north of the site	243322.2092	913180.7507	0.7	V. Thin Peat	2	6.4	3	6	Low
618	Historic Peat Probes extending north of the site	243329.6775	913145.5336	0.7	V. Thin Peat	2	4.2	3	6	Low
619	Historic Peat Probes extending north of the site	243374.9378	913072.9759	1.4	Thin Peat	3	6.5	3	9	Low
620	Historic Peat Probes extending north of the site	243392.5060	913019.3424	0.9	V. Thin Peat	2	1.3	1	2	Negligible
621	Historic Peat Probes extending north of the site	243431.4073	912967.6552	1.1	Thin Peat	3	1.0	1	3	Negligible
622	Historic Peat Probes extending north of the site	243472.2666	913030.9299	0.0	No Peat	0	6.0	3	0	Negligible
623	Historic Peat Probes extending north of the site	243452.5560	913118.2198	0.0	No Peat	0	6.1	3	0	Negligible
624	Historic Peat Probes extending north of the site	243545.4775	913087.246	0.0	No Peat	0	6.5	3	0	Negligible
625	Historic Peat Probes extending north of the site	243568.0039	912988.6928	0.0	No Peat	0	3.8	2	0	Negligible
626	Historic Peat Probes extending north of the site	243445.1296	912908.7866	2.2	V. Thick Peat	5	0.0	1	5	Low
627	Historic Peat Probes extending north of the site	243459.6948	912836.3244	1.3	Thin Peat	3	2.0	2	6	Low
628	Historic Peat Probes extending north of the site	243467.9001	912799.7783	0.0	No Peat	0	1.3	1	0	Negligible
629	Historic Peat Probes extending north of the site	243449.7402	912746.5337	0.0	No Peat	0	7.4	3	0	Negligible
630	Historic Peat Probes extending north of the site	243128.0198	913397.6729	0.3	Peaty Soil	1	6.2	3	3	Negligible
631	Historic Peat Probes extending north of the site	243528.3476	912697.8323	0.4	Peaty Soil	1	6.9	3	3	Negligible
632	Historic Peat Probes extending north of the site	243568.7607	912644.4155	0.2	Peaty Soil	1	3.7	2	2	Negligible
633	Historic Peat Probes extending north of the site	243610.9481	912598.5454	0.6	V. Thin Peat	2	3.8	2	4	Negligible
634	Historic Peat Probes extending north of the site	243375.9329	912690.6762	0.0	No Peat	0	3.3	2	0	Negligible
635	Historic Peat Probes extending north of the site	243410.3116	912621.9188	0.5	Peaty Soil	1	3.8	2	2	Negligible
636	Historic Peat Probes extending north of the site	243468.9577	912656.2975	0.4	Peaty Soil	1	3.3	2	2	Negligible
637	Historic Peat Probes extending north of the site	243707.4475	912602.367	1.2	Thin Peat	3	2.3	2	6	Low
638	Historic Peat Probes extending north of the site	243733.7391	912660.3998	0.2	Peaty Soil	1	7.8	3	3	Negligible
639	Historic Peat Probes extending north of the site	243642.9797	912694.7412	0.3	Peaty Soil	1	9.4	4	4	Negligible
640	Historic Peat Probes extending north of the site	243711.6625	912765.877	1.1	Thin Peat	3	2.7	2	6	Low
641	Historic Peat Probes extending north of the site	243618.4501	912834.5598	0.9	V. Thin Peat	2	2.1	2	4	Negligible
642	Historic Peat Probes extending north of the site	243687.1329	912863.9952	0.9	V. Thin Peat	2	2.7	2	4	Negligible
643	Historic Peat Probes extending north of the site	243650.4356	912549.0668	0.3	Peaty Soil	1	3.1	2	2	Negligible
644	Historic Peat Probes extending north of the site	243644.0295	912493.7771	1.6	Thick Peat	4	5.3	3	12	Medium
645	Historic Peat Probes extending north of the site	243654.7398	912483.325	0.3	Peaty Soil	1	5.4	3	3	Negligible
646	Historic Peat Probes extending north of the site	243698.9235	912423.0741	0.0	No Peat	0	4.8	3	0	Negligible
647	Historic Peat Probes extending north of the site	243680.5180	912365.4696	1.4	Thin Peat	3	4.5	3	9	Low
648	Historic Peat Probes extending north of the site	243592.1508	912426.3702	1.1	Thin Peat	3	2.3	2	6	Low
649	Historic Peat Probes extending north of the site	243585.7602	912324.1206	1.2	Thin Peat	3	3.7	2	6	Low
650	Historic Peat Probes extending north of the site	243656.9853	912330.172	1.2	Thin Peat	3	3.2	2	6	Low
651	Historic Peat Probes extending north of the site	243656.5922	912330.1875	2.4	V. Thick Peat	5	3.2	2	10	Low

ID	Location	Easting	Northing	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
652	Historic Peat Probes extending north of the site	243666.0489	912287.8344	1.0	V. Thin Peat	2	3.2	2	4	Negligible
653	Historic Peat Probes extending north of the site	243664.7020	912283.6149	1.0	V. Thin Peat	2	1.9	1	2	Negligible
654	Historic Peat Probes extending north of the site	243688.8768	912282.6645	0.9	V. Thin Peat	2	3.6	2	4	Negligible
655	Historic Peat Probes extending north of the site	243710.4857	912216.4284	1.4	Thin Peat	3	3.4	2	6	Low
656	Historic Peat Probes extending north of the site	243710.3948	912216.6177	1.4	Thin Peat	3	3.4	2	6	Low
657	Historic Peat Probes extending north of the site	243710.6823	912216.4206	0.2	Peaty Soil	1	3.4	2	2	Negligible
658	Historic Peat Probes extending north of the site	243662.1849	912222.6244	1.1	Thin Peat	3	3.1	2	6	Low
659	Historic Peat Probes extending north of the site	243582.3024	912075.6406	0.0	No Peat	0	3.2	2	0	Negligible
660	Historic Peat Probes extending north of the site	243821.9499	912270.5539	0.3	Peaty Soil	1	4.4	3	3	Negligible
661	Historic Peat Probes extending north of the site	243735.3299	912119.7867	0.2	Peaty Soil	1	3.4	2	2	Negligible
662	Historic Peat Probes extending north of the site	243782.3351	912123.6984	0.2	Peaty Soil	1	3.8	2	2	Negligible
663	Historic Peat Probes extending north of the site	243832.6377	912121.3511	0.2	Peaty Soil	1	5.2	3	3	Negligible
664	Historic Peat Probes extending north of the site	243794.2972	912181.6314	0.2	Peaty Soil	1	4.9	3	3	Negligible
665	Historic Peat Probes extending north of the site	243837.6931	912174.5239	0.1	Peaty Soil	1	5.4	3	3	Negligible
666	Historic Peat Probes extending north of the site	243938.0979	912146.0509	0.3	Peaty Soil	1	4.3	3	3	Negligible
667	Historic Peat Probes extending north of the site	243848.6267	912069.8257	0.1	Peaty Soil	1	7.6	3	3	Negligible
668	Historic Peat Probes extending north of the site	243866.2833	912020.6498	0.0	No Peat	0	6.8	3	0	Negligible
669	Historic Peat Probes extending north of the site	243862.4393	912007.9834	1.4	Thin Peat	3	6.4	3	9	Low
670	Historic Peat Probes extending north of the site	243862.6718	911963.764	0.4	Peaty Soil	1	4.7	3	3	Negligible
671	Historic Peat Probes extending north of the site	243867.9203	911921.9483	2.1	V. Thick Peat	5	5.1	3	15	Medium
672	Historic Peat Probes extending north of the site	243862.2012	911864.0307	0.4	Peaty Soil	1	4.2	3	3	Negligible
673	Historic Peat Probes extending north of the site	243908.1722	911783.8366	2.2	V. Thick Peat	5	3.1	2	10	Low
674	Historic Peat Probes extending north of the site	243813.9151	911915.5236	0.6	V. Thin Peat	2	5.5	3	6	Low
675	Historic Peat Probes extending north of the site	243830.1034	911806.8306	1.6	Thick Peat	4	4.0	3	12	Medium
676	Historic Peat Probes extending north of the site	243932.5184	911716.9374	0.5	Peaty Soil	1	5.4	3	3	Negligible
677	Historic Peat Probes extending north of the site	243996.6118	911853.083	0.0	No Peat	0	8.3	4	0	Negligible
678	Historic Peat Probes extending north of the site	243852.0733	911720.1075	0.5	Peaty Soil	1	6.4	3	3	Negligible
679	Historic Peat Probes extending north of the site	243963.1054	911623.416	0.0	No Peat	0	8.5	4	0	Negligible
680	Historic Peat Probes extending north of the site	243951.5158	911687.7309	0.0	No Peat	0	6.7	3	0	Negligible
681	Historic Peat Probes extending north of the site	243980.4022	911559.9516	0.4	Peaty Soil	1	10.5	4	4	Negligible
682	Historic Peat Probes extending north of the site	244046.3331	911655.3542	0.0	No Peat	0	7.5	3	0	Negligible
683	Historic Peat Probes extending north of the site	244076.3971	911687.7309	0.0	No Peat	0	8.1	4	0	Negligible
684	Historic Peat Probes extending north of the site	244030.1448	911750.1715	0.4	Peaty Soil	1	8.5	4	4	Negligible
685	Historic Peat Probes extending north of the site	244141.1504	911627.6028	0.0	No Peat	0	8.1	4	0	Negligible
686	Historic Peat Probes extending north of the site	243970.0167	911599.8514	0.0	No Peat	0	10.0	4	0	Negligible
687	Historic Peat Probes extending north of the site	244157.3387	911518.9099	0.0	No Peat	0	7.4	3	0	Negligible
688	Historic Peat Probes extending north of the site	243961.0446	911488.08	0.2	Peaty Soil	1	10.6	4	4	Negligible
689	Historic Peat Probes extending north of the site	243826.7777	911267.6545	0.3	Peaty Soil	1	8.5	4	4	Negligible
690	Historic Peat Probes extending north of the site	243860.1675	911355.8704	0.3	Peaty Soil	1	8.2	4	4	Negligible
691	Historic Peat Probes extending north of the site	243941.1090	911328.119	0.4	Peaty Soil	1	9.4	4	4	Negligible
692	Historic Peat Probes extending north of the site	243801.9700	911217.5453	1.3	Thin Peat	3	6.9	3	9	Low
693	Historic Peat Probes extending north of the site	243775.3225	911103.0507	0.3	Peaty Soil	1	9.5	4	4	Negligible
694	Historic Peat Probes extending north of the site	243767.3666	911033.3326	0.3	Peaty Soil	1	10.9	4	4	Negligible
695	Historic Peat Probes extending north of the site	243310.1004	910757.2616	0.0	No Peat	0	6.9	3	0	Negligible
696	Historic Peat Probes extending north of the site	243482.6584	910833.6889	0.0	No Peat	0	8.5	4	0	Negligible
697	Historic Peat Probes extending north of the site	243537.6574	910852.7019	0.0	No Peat	0	7.9	3	0	Negligible
698	Historic Peat Probes extending north of the site	243808.5845	910947.1946	0.0	No Peat	0	9.4	4	0	Negligible
699	Historic Peat Probes extending north of the site	244163.3316	910955.016	0.3	Peaty Soil	1	5.9	3	3	Negligible
700	Historic Peat Probes extending north of the site	244159.2091	911008.1181	0.4	Peaty Soil	1	6.4	3	3	Negligible
701	Historic Peat Probes extending north of the site	244175.1453	911085.6972	1.6	Thick Peat	4	5.5	3	12	Medium
702	Historic Peat Probes extending north of the site	244172.3102	911156.5814	0.6	V. Thin Peat	2	5.8	3	6	Low
703	Historic Peat Probes extending north of the site	244119.1811	911260.4575	0.7	V. Thin Peat	2	4.0	3	6	Low
704	Historic Peat Probes extending north of the site	244082.7562	911330.8008	0.4	Peaty Soil	1	5.7	3	3	Negligible
705	Historic Peat Probes extending north of the site	244099.5508	911319.7401	0.7	V. Thin Peat	2	5.6	3	6	Low
706	Historic Peat Probes extending north of the site	244164.6561	911305.4863	0.0	No Peat	0	5.1	3	0	Negligible
707	Historic Peat Probes extending north of the site	244228.7221	911350.159	0.4	Peaty Soil	1	7.3	3	3	Negligible
708	Historic Peat Probes extending north of the site	244261.1803	911392.1693	0.4	Peaty Soil	1	6.8	3	3	Negligible
709	Historic Peat Probes extending north of the site	244326.9147	911469.4712	0.0	No Peat	0	4.0	2	0	Negligible
710	Historic Peat Probes extending north of the site	244460.1524	911624.1944	0.0	No Peat	0	7.5	3	0	Negligible
711	Historic Peat Probes extending north of the site	244322.2643	911773.1787	0.2	Peaty Soil	1	8.3	4	4	Negligible
712	Historic Peat Probes extending north of the site	244315.4530	911848.1193	0.3	Peaty Soil	1	7.4	3	3	Negligible
713	Historic Peat Probes extending north of the site	244251.8336	912078.5335	0.0	No Peat	0	5.0	3	0	Negligible
714	Historic Peat Probes extending north of the site	244109.6234	912325.0323	0.7	V. Thin Peat	2	7.8	3	6	Low
715	Historic Peat Probes extending north of the site	244087.0257	912401.3357	0.7	V. Thin Peat	2	5.7	3	6	Low
716	Historic Peat Probes extending north of the site	244067.5013	912455.5993	0.4	Peaty Soil	1	7.6	3	3	Negligible
717	Historic Peat Probes extending north of the site	244049.3131	912516.3122	0.8	V. Thin Peat	2	7.5	3	6	Low
718	Historic Peat Probes extending north of the site	244033.9934	912579.8848	0.3	Peaty Soil	1	6.9	3	3	Negligible
719	Historic Peat Probes extending north of the site	244015.6571	912644.3188	0.6	V. Thin Peat	2	7.9	3	6	Low
720	Historic Peat Probes extending north of the site	243973.8117	912691.4713	0.9	V. Thin Peat	2	9.1	3	6	Low
721	Historic Peat Probes extending north of the site	243960.7139	912731.3659	1.6	Thick Peat	4	4.6	3	12	Medium
722	Historic Peat Probes extending north of the site	243931.5638	912780.9928	1.1	Thin Peat	3	4.4	3	9	Low
723	Historic Peat Probes extending north of the site	243911.9200	912832.1042	0.6	V. Thin Peat	2	6.2	3	6	Low
724	Historic Peat Probes extending north of the site	243821.4443	913044.0778	2.2	V. Thick Peat	5	1.4	1	5	Low
725	Historic Peat Probes extending north of the site	243860.9640	913048.0981	2.4	V. Thick Peat	5	3.6	2	10	Low
726	Historic Peat Probes extending north of the site	243882.8019	913055.4138	1.5	Thin Peat	3	5.5	3	9	Low
727	Historic Peat Probes extending north of the site	243895.2474	913061.6123	0.4	Peaty Soil	1	6.6	3	3	Negligible
728	Historic Peat Probes extending north of the site	243900.4700	913086.8561	0.3	Peaty Soil	1	6.2	3	3	Negligible
729	Historic Peat Probes extending north of the site	243887.4365	913130.8352	1.1	Thin Peat	3	4.5	3	9	Low
730	Historic Peat Probes extending north of the site	243875.9634	913141.874	0.7	V. Thin Peat	2	4.5	3	6	Low
731	Historic Peat Probes extending north of the site	243871.5535	913154.8644	0.4	Peaty Soil	1	3.6	2	2	Negligible
732	Historic Peat Probes extending north of the site	243844.6890	913189.9133	0.8	V. Thin Peat	2	3.1	2	4	Negligible
733	Historic Peat Probes extending north of the site	243719.5723	913221.2079	0.8	V. Thin Peat	2	1.0	1	2	Negligible
734	Historic Peat Probes extending north of the site	243594.7156	913354.1061	0.0	No Peat	0	7.2	3	0	Negligible
735	Historic Peat Probes extending north of the site	243555.8048	913430.4981	0.7	V. Thin Peat	2	5.7	3	6	Low
736	Historic Peat Probes extending north of the site	243543.5379	913481.3215	0.7	V. Thin Peat	2	4.4	3	6	Low
737	Historic Peat Probes extending north of the site	243528.9821	913498.9843	0.9	V. Thin Peat	2	4.9	3	6	Low
738	Historic Peat Probes extending north of the site	243461.3042	913599.3583	0.3	Peaty Soil	1	5.7	3	3	Negligible
739	Historic Peat Probes extending north of the site	243444.6220	913625.4644	0.8	V. Thin Peat	2	7.0	3	6	Low
740	Historic Peat Probes extending north of the site	243373.9387	913699.395	1.1	Thin Peat	3	6.5	3	9	Low
741	Historic Peat Probes extending north of the site	243308.3450	913737.6462	0.6	V. Thin Peat	2	10.5	4	8	Low
742	Historic Peat Probes extending north of the site	243242.7390	913850.3887	0.0	No Peat	0	15.2	5	0	Negligible
743	Historic Peat Probes extending north of the site	243162.4653	913920.4294	0.7	V. Thin Peat	2	9.2	4	8	Low
744	Historic Peat Probes extending north of the site	243133.6303	913957.6049	0.3	Peaty Soil	1	6.0	3	3	Negligible



ID	Location	Easting	Northing	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
745	Historic Peat Probes extending north of the site	243122.0763	914006.3586	0.3	Peaty Soil	1	5.9	3	3	Negligible
746	Historic Peat Probes extending north of the site	243116.8140	913955.2966	0.2	Peaty Soil	1	5.1	3	3	Negligible
747	Historic Peat Probes extending north of the site	243117.6013	914079.9105	0.4	Peaty Soil	1	6.6	3	3	Negligible
748	Historic Peat Probes extending north of the site	243120.1717	914102.6575	0.9	V. Thin Peat	2	6.1	3	6	Low
749	Historic Peat Probes extending north of the site	243106.7537	914186.4078	0.3	Peaty Soil	1	8.3	4	4	Negligible
750	Historic Peat Probes extending north of the site	243114.2607	914237.0097	0.4	Peaty Soil	1	8.1	4	4	Negligible
751	Historic Peat Probes extending north of the site	243112.2296	914290.2172	0.3	Peaty Soil	1	7.3	3	3	Negligible
752	Historic Peat Probes extending north of the site	243102.5214	914338.3409	0.0	No Peat	0	6.1	3	0	Negligible
753	Historic Peat Probes extending north of the site	243107.7723	914386.617	1.2	Thin Peat	3	10.1	4	12	Medium
754	Historic Peat Probes extending north of the site	242975.4938	914297.8473	0.6	V. Thin Peat	2	5.1	3	6	Low
755	Historic Peat Probes extending north of the site	242921.0386	914239.2559	0.4	Peaty Soil	1	2.7	2	2	Negligible
756	Historic Peat Probes extending north of the site	242845.8298	914178.3278	0.0	No Peat	0	3.2	2	0	Negligible
757	Historic Peat Probes extending north of the site	242815.5606	914141.8156	0.7	V. Thin Peat	2	3.6	2	4	Negligible
758	Historic Peat Probes extending north of the site	242791.5350	914108.9575	0.2	Peaty Soil	1	2.0	2	2	Negligible
759	Historic Peat Probes extending north of the site	242806.8368	914075.4725	0.2	Peaty Soil	1	1.8	1	1	Negligible
760	Historic Peat Probes extending north of the site	242783.6258	913998.5569	0.2	Peaty Soil	1	3.1	2	2	Negligible
761	Historic Peat Probes extending north of the site	242756.0117	913932.2182	0.2	Peaty Soil	1	4.4	3	3	Negligible
762	Historic Peat Probes extending north of the site	242737.5431	913875.7346	0.2	Peaty Soil	1	5.0	3	3	Negligible
763	Historic Peat Probes extending north of the site	242750.3793	913799.8078	0.7	V. Thin Peat	2	3.7	2	4	Negligible
764	Historic Peat Probes extending north of the site	242826.8137	913657.6496	0.4	Peaty Soil	1	8.1	4	4	Negligible
765	Historic Peat Probes extending north of the site	242663.5646	913713.5563	0.2	Peaty Soil	1	3.8	2	2	Negligible
766	Historic Peat Probes extending north of the site	242966.2400	913441.1148	0.0	No Peat	0	8.8	4	0	Negligible
767	Historic Peat Probes extending north of the site	242988.8866	913411.6131	0.0	No Peat	0	10.3	4	0	Negligible
768	Historic Peat Probes extending north of the site	243031.2289	913362.5719	0.0	No Peat	0	4.8	3	0	Negligible
769	Historic Peat Probes extending north of the site	243070.5643	913349.5017	0.3	Peaty Soil	1	3.9	2	2	Negligible
770	Historic Peat Probes extending north of the site	243162.0361	913183.9091	1.2	Thin Peat	3	7.2	3	9	Low
771	Historic Peat Probes extending north of the site	243312.2020	912886.9025	1.3	Thin Peat	3	3.8	2	6	Low
772	Historic Peat Probes extending north of the site	243348.1523	912832.7303	1.1	Thin Peat	3	4.8	3	9	Low
773	Historic Peat Probes extending north of the site	243359.4391	912796.9913	0.7	V. Thin Peat	2	7.5	3	6	Low
774	Historic Peat Probes extending north of the site	243376.9956	912753.0178	0.9	V. Thin Peat	2	5.6	3	6	Low
775	Historic Peat Probes extending north of the site	243389.9502	912719.6282	1.1	Thin Peat	3	4.2	3	9	Low
776	Historic Peat Probes extending north of the site	243414.3486	912669.4412	0.6	V. Thin Peat	2	4.6	3	6	Low
777	Historic Peat Probes extending north of the site	243425.7861	912634.9969	1.6	Thick Peat	4	3.4	2	8	Low
778	Historic Peat Probes extending north of the site	243416.6342	912590.0322	2.0	Thick Peat	4	2.7	2	8	Low
779	Historic Peat Probes extending north of the site	243393.3682	912519.0599	0.2	Peaty Soil	1	4.5	3	3	Negligible
780	Historic Peat Probes extending north of the site	243376.5791	912492.6004	0.4	Peaty Soil	1	6.2	3	3	Negligible
781	Historic Peat Probes extending north of the site	243361.0430	912450.4879	0.4	Peaty Soil	1	4.0	2	2	Negligible
782	Historic Peat Probes extending north of the site	243319.5483	912381.5343	0.4	Peaty Soil	1	0.0	1	1	Negligible
783	Historic Peat Probes extending north of the site	243277.6286	912346.7776	0.6	V. Thin Peat	2	0.0	1	2	Negligible
784	Historic Peat Probes extending north of the site	243281.2610	912214.1882	0.1	Peaty Soil	1	1.2	1	1	Negligible
785	Historic Peat Probes extending north of the site	243337.5879	912122.433	0.6	V. Thin Peat	2	3.2	2	4	Negligible
786	Historic Peat Probes extending north of the site	243364.5133	912078.8336	0.0	No Peat	0	4.2	3	0	Negligible
787	Historic Peat Probes extending north of the site	243416.7751	911961.2336	0.0	No Peat	0	6.3	3	0	Negligible
788	Historic Peat Probes extending north of the site	243500.2158	911930.457	0.2	Peaty Soil	1	4.0	3	3	Negligible
789	Historic Peat Probes extending north of the site	244432.6103	911199.3336	0.6	V. Thin Peat	2	4.4	3	6	Low
790	Historic Peat Probes extending north of the site	244588.5857	911185.0636	0.0	No Peat	0	1.0	1	0	Negligible
791	Historic Peat Probes extending north of the site	244627.9764	911155.1043	0.0	No Peat	0	5.3	3	0	Negligible
792	Historic Peat Probes extending north of the site	244663.6551	911120.8323	1.8	Thick Peat	4	4.7	3	12	Medium
793	Historic Peat Probes extending north of the site	244685.7615	911104.5515	1.7	Thick Peat	4	5.7	3	12	Medium
794	Historic Peat Probes extending north of the site	244692.2967	911120.6428	1.1	Thin Peat	3	5.1	3	9	Low
795	Historic Peat Probes extending north of the site	244687.6889	911131.225	0.9	V. Thin Peat	2	5.5	3	6	Low
796	Historic Peat Probes extending north of the site	244658.1491	911179.0029	2.2	V. Thick Peat	5	4.4	3	15	Medium
797	Historic Peat Probes extending north of the site	244652.2440	911196.6945	1.7	Thick Peat	4	5.3	3	12	Medium
798	Historic Peat Probes extending north of the site	244646.1961	911235.9392	0.0	No Peat	0	6.2	3	0	Negligible
799	Historic Peat Probes extending north of the site	244649.8438	911362.1103	0.2	Peaty Soil	1	4.3	3	3	Negligible
800	Historic Peat Probes extending north of the site	244647.4862	911427.7739	0.7	V. Thin Peat	2	4.8	3	6	Low
801	Historic Peat Probes extending north of the site	244650.8203	911485.4136	0.7	V. Thin Peat	2	2.2	2	4	Negligible
802	Historic Peat Probes extending north of the site	244648.3228	911504.6439	0.5	Peaty Soil	1	3.2	2	2	Negligible
803	Historic Peat Probes extending north of the site	244628.3034	911491.1227	0.4	Peaty Soil	1	6.1	3	3	Negligible
804	Historic Peat Probes extending north of the site	244676.0449	911483.4997	0.5	Peaty Soil	1	4.7	3	3	Negligible
805	Historic Peat Probes extending north of the site	244720.5078	911470.0611	0.9	V. Thin Peat	2	3.7	2	4	Negligible
806	Historic Peat Probes extending north of the site	244763.5907	911459.0916	1.2	Thin Peat	3	5.3	3	9	Low
807	Historic Peat Probes extending north of the site	244820.2508	911440.3485	1.2	Thin Peat	3	4.6	3	9	Low
808	Historic Peat Probes extending north of the site	244845.8360	911409.8154	1.2	Thin Peat	3	7.8	3	9	Low
809	Historic Peat Probes extending north of the site	244887.9570	911336.2856	0.0	No Peat	0	7.4	3	0	Negligible
810	Historic Peat Probes extending north of the site	244931.7555	911298.1701	0.0	No Peat	0	11.1	4	0	Negligible
811	Historic Peat Probes extending north of the site	245062.3845	911242.3691	1.4	Thin Peat	3	6.6	3	9	Low
812	Historic Peat Probes extending north of the site	245103.6637	911235.5604	1.3	Thin Peat	3	7.5	3	9	Low
813	Historic Peat Probes extending north of the site	245136.8505	911238.3548	0.4	Peaty Soil	1	8.0	3	3	Negligible
814	Historic Peat Probes extending north of the site	245175.0713	911254.1421	0.3	Peaty Soil	1	12.4	5	5	Low
815	Historic Peat Probes extending north of the site	245171.6768	911323.7461	0.2	Peaty Soil	1	8.4	4	4	Negligible
816	Historic Peat Probes extending north of the site	245561.9158	910768.5926	0.4	Peaty Soil	1	0.9	1	1	Negligible
817	Historic Peat Probes extending north of the site	245496.5325	910755.7137	0.8	V. Thin Peat	2	4.5	3	6	Low
818	Historic Peat Probes extending north of the site	245475.0631	910760.634	0.4	Peaty Soil	1	2.6	2	2	Negligible
819	Historic Peat Probes extending north of the site	245439.0265	910755.5325	1.1	Thin Peat	3	2.2	2	6	Low
820	Historic Peat Probes extending north of the site	245438.1433	910742.9356	1.2	Thin Peat	3	1.5	1	3	Negligible
821	Historic Peat Probes extending north of the site	245497.6662	910744.3387	0.2	Peaty Soil	1	3.8	2	2	Negligible
822	Historic Peat Probes extending north of the site	245543.0775	910734.7739	0.2	Peaty Soil	1	4.1	3	3	Negligible
823	Historic Peat Probes extending north of the site	245576.5164	910710.9997	0.0	No Peat	0	2.6	2	0	Negligible
824	Historic Peat Probes extending north of the site	245609.4330	910691.5185	0.3	Peaty Soil	1	2.9	2	2	Negligible
825	Historic Peat Probes extending north of the site	245657.6408	910652.4976	0.0	No Peat	0	2.4	2	0	Negligible
826	Historic Peat Probes extending north of the site	245651.3578	910571.7533	0.7	V. Thin Peat	2	4.2	3	6	Low
827	Historic Peat Probes extending north of the site	245654.0241	910531.3416	0.2	Peaty Soil	1	0.9	1	1	Negligible
828	Historic Peat Probes extending north of the site	245647.4128	910497.9769	0.9	V. Thin Peat	2	4.1	3	6	Low
829	Historic Peat Probes extending north of the site	245633.2166	910464.5349	2.1	V. Thick Peat	5	6.3	3	15	Medium
830	Historic Peat Probes extending north of the site	245625.7349	910446.8072	2.1	V. Thick Peat	5	5.9	3	15	Medium
831	Historic Peat Probes extending north of the site	245573.7494	910347.9608	0.4	Peaty Soil	1	9.7	4	4	Negligible
832	Historic Peat Probes extending north of the site	245595.3905	910291.581	0.0	No Peat	0	5.8	3	0	Negligible
833	Historic Peat Probes extending north of the site	245662.1693	910294.5629	0.3	Peaty Soil	1	5.1	3	3	Negligible
834	Historic Peat Probes extending north of the site	245708.1688	910284.7916	0.7	V. Thin Peat	2	7.0	3	6	Low
835	Historic Peat Probes extending north of the site	245798.1941	910287.9889	0.6	V. Thin Peat	2	7.2	3	6	Low
836	Historic Peat Probes extending north of the site	245867.2739	910304.6307	0.4	Peaty Soil	1	9.6	4	4	Negligible
837	Historic Peat Probes extending north of the site	245947.6602	910313.22	0.8	V. Thin Peat	2	8.6	4	8	Low

ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
838	Historic Peat Probes extending north of the site	246004.6095	910303.9571	0.8	V. Thin Peat	2	9.4	4	8	Low
839	Historic Peat Probes extending north of the site	246099.1568	910281.5382	0.6	V. Thin Peat	2	7.7	3	6	Low
840	Historic Peat Probes extending north of the site	246136.0084	910274.5406	0.3	Peaty Soil	1	6.5	3	3	Negligible
841	Historic Peat Probes extending north of the site	246115.8797	910186.9014	0.2	Peaty Soil	1	8.5	4	4	Negligible
842	Historic Peat Probes extending north of the site	246114.2967	910148.5121	0.3	Peaty Soil	1	8.3	4	4	Negligible
843	Historic Peat Probes extending north of the site	246064.5346	910111.9863	1.2	Thin Peat	3	7.6	3	9	Low
844	Historic Peat Probes extending north of the site	246124.5474	909942.4893	1.2	Thin Peat	3	6.3	3	9	Low
845	Historic Peat Probes extending north of the site	246124.0559	909942.5083	0.0	No Peat	0	6.3	3	0	Negligible
846	Historic Peat Probes extending north of the site	246140.8669	909929.0415	1.3	Thin Peat	3	5.9	3	9	Low
847	Historic Peat Probes extending north of the site	246169.7444	909654.4999	0.0	No Peat	0	2.3	2	0	Negligible
848	Historic Peat Probes extending north of the site	246195.2521	909603.5471	0.7	V. Thin Peat	2	1.4	1	2	Negligible
849	Historic Peat Probes extending north of the site	246257.6765	909547.082	0.0	No Peat	0	2.7	2	0	Negligible
850	Historic Peat Probes extending north of the site	246007.6070	909531.973	0.0	No Peat	0	13.7	5	0	Negligible
851	Historic Peat Probes extending north of the site	246187.1620	909587.8852	0.0	No Peat	0	1.9	1	0	Negligible
852	Historic Peat Probes extending north of the site	245872.6255	909718.191	2.4	V. Thick Peat	5	3.3	2	10	Low
853	Historic Peat Probes extending north of the site	246031.0289	909710.5754	2.5	V. Thick Peat	5	6.8	3	15	Medium
854	Historic Peat Probes extending north of the site	245821.8526	909698.9819	0.7	V. Thin Peat	2	4.2	3	6	Low
855	Historic Peat Probes extending north of the site	245806.2839	909663.1777	0.4	Peaty Soil	1	2.7	2	2	Negligible
856	Historic Peat Probes extending north of the site	245787.8191	909649.2187	1.1	Thin Peat	3	5.0	3	9	Low
857	Historic Peat Probes extending north of the site	245770.2104	909634.4836	0.0	No Peat	0	6.6	3	0	Negligible
858	Historic Peat Probes extending north of the site	245721.1987	909615.0217	0.0	No Peat	0	7.5	3	0	Negligible
859	Historic Peat Probes extending north of the site	245747.6837	909598.3065	0.0	No Peat	0	7.9	3	0	Negligible
860	Historic Peat Probes extending north of the site	245771.6871	909934.2758	0.7	V. Thin Peat	2	4.7	3	6	Low
861	Historic Peat Probes extending north of the site	245398.9634	910259.0853	0.2	Peaty Soil	1	8.2	4	4	Negligible
862	Historic Peat Probes extending north of the site	245257.2502	910321.9915	0.7	V. Thin Peat	2	6.1	3	6	Low
863	Historic Peat Probes extending north of the site	245233.7388	910358.0133	1.3	Thin Peat	3	1.9	1	3	Negligible
864	Historic Peat Probes extending north of the site	245664.2397	910372.175	1.2	Thin Peat	3	10.0	4	12	Medium
865	Historic Peat Probes extending north of the site	245167.7356	910417.9789	0.2	Peaty Soil	1	2.6	2	2	Negligible
866	Historic Peat Probes extending north of the site	245128.5156	910447.554	0.2	Peaty Soil	1	2.2	2	2	Negligible
867	Historic Peat Probes extending north of the site	245097.1847	910472.3644	1.5	Thin Peat	3	1.9	1	3	Negligible
868	Historic Peat Probes extending north of the site	245071.7082	910500.8478	1.7	Thick Peat	4	2.3	2	8	Low
869	Historic Peat Probes extending north of the site	245008.8867	910543.7888	0.4	Peaty Soil	1	3.0	2	2	Negligible
870	Historic Peat Probes extending north of the site	244965.5457	910566.0961	0.2	Peaty Soil	1	4.1	3	3	Negligible
871	Historic Peat Probes extending north of the site	244928.9296	910579.0397	0.7	V. Thin Peat	2	6.2	3	6	Low
872	Historic Peat Probes extending north of the site	244447.9032	910689.0225	0.0	No Peat	0	4.3	3	0	Negligible
873	Historic Peat Probes extending north of the site	244149.6211	910941.8071	0.2	Peaty Soil	1	5.5	3	3	Negligible
874	Historic Peat Probes extending north of the site	244170.7721	910931.3193	0.5	Peaty Soil	1	6.1	3	3	Negligible
875	Historic Peat Probes extending north of the site	244181.1281	910956.9195	0.3	Peaty Soil	1	6.2	3	3	Negligible
876	Historic Peat Probes extending north of the site	244152.7681	910969.3616	0.8	V. Thin Peat	2	6.3	3	6	Low
877	Historic Peat Probes extending north of the site	244099.1880	911300.4357	0.9	V. Thin Peat	2	4.1	3	6	Low
878	Historic Peat Probes extending north of the site	244109.1133	911340.1701	0.4	Peaty Soil	1	6.0	3	3	Negligible
879	Historic Peat Probes extending north of the site	244121.3946	911314.4259	0.4	Peaty Soil	1	5.4	3	3	Negligible
880	Historic Peat Probes extending north of the site	244203.4840	911716.1588	1.3	Thin Peat	3	6.5	3	9	Low
881	Historic Peat Probes extending north of the site	244210.7609	911803.9224	0.2	Peaty Soil	1	8.3	4	4	Negligible
882	Historic Peat Probes extending north of the site	244308.3375	911839.8531	0.1	Peaty Soil	1	7.2	3	3	Negligible
883	Historic Peat Probes extending north of the site	244334.4483	911868.1805	0.3	Peaty Soil	1	7.5	3	3	Negligible
884	Historic Peat Probes extending north of the site	244311.4857	911880.039	0.9	V. Thin Peat	2	7.7	3	6	Low
885	Historic Peat Probes extending north of the site	244294.4664	911938.104	1.7	Thick Peat	4	8.2	4	16	Medium
886	Historic Peat Probes extending north of the site	244285.3661	911979.6982	0.9	V. Thin Peat	2	7.0	3	6	Low
887	Historic Peat Probes extending north of the site	244131.1332	912336.4491	0.6	V. Thin Peat	2	5.9	3	6	Low
888	Historic Peat Probes extending north of the site	244115.2075	912306.795	0.5	Peaty Soil	1	8.0	3	3	Negligible
889	Historic Peat Probes extending north of the site	244091.7821	912321.831	0.5	Peaty Soil	1	9.3	4	4	Negligible
890	Historic Peat Probes extending north of the site	244091.9167	912322.7545	1.1	Thin Peat	3	9.3	4	12	Medium
891	Historic Peat Probes extending north of the site	244096.2398	912342.6467	0.9	V. Thin Peat	2	7.5	3	6	Low
892	Historic Peat Probes extending north of the site	243958.1043	912501.8722	0.8	V. Thin Peat	2	6.9	3	6	Low
893	Historic Peat Probes extending north of the site	243963.5964	912468.7776	0.6	V. Thin Peat	2	6.7	3	6	Low
894	Historic Peat Probes extending north of the site	243939.6301	912457.4582	0.7	V. Thin Peat	2	7.8	3	6	Low
895	Historic Peat Probes extending north of the site	243921.2872	912501.6454	0.3	Peaty Soil	1	6.7	3	3	Negligible
896	Historic Peat Probes extending north of the site	243955.0765	912685.5193	0.8	V. Thin Peat	2	5.7	3	6	Low
897	Historic Peat Probes extending north of the site	243976.8578	912681.3209	0.3	Peaty Soil	1	8.2	4	4	Negligible
898	Historic Peat Probes extending north of the site	243990.1195	912693.2462	1.1	Thin Peat	3	9.8	4	12	Medium
899	Historic Peat Probes extending north of the site	243971.9375	912711.4209	1.1	Thin Peat	3	6.8	3	9	Low
900	Historic Peat Probes extending north of the site	243721.5023	913192.711	0.9	V. Thin Peat	2	1.2	1	2	Negligible
901	Historic Peat Probes extending north of the site	243696.0719	913214.1442	0.6	V. Thin Peat	2	1.0	1	2	Negligible
902	Historic Peat Probes extending north of the site	243715.1084	913235.3152	0.0	No Peat	0	1.6	1	0	Negligible
903	Historic Peat Probes extending north of the site	243429.7806	913603.3864	0.5	Peaty Soil	1	5.5	3	3	Negligible
904	Historic Peat Probes extending north of the site	243459.5631	913635.0926	0.9	V. Thin Peat	2	6.0	3	6	Low
905	Historic Peat Probes extending north of the site	243111.4088	913945.4789	0.7	V. Thin Peat	2	4.8	3	6	Low
906	Historic Peat Probes extending north of the site	243122.5632	913973.8314	0.1	Peaty Soil	1	4.5	3	3	Negligible
907	Historic Peat Probes extending north of the site	243102.3619	913965.5266	0.7	V. Thin Peat	2	6.1	3	6	Low
908	Historic Peat Probes extending north of the site	243145.6691	914349.8264	0.1	Peaty Soil	1	6.0	3	3	Negligible
909	Historic Peat Probes extending north of the site	243124.1427	914338.7539	0.2	Peaty Soil	1	6.5	3	3	Negligible
910	Historic Peat Probes extending north of the site	243127.7428	914324.3419	0.7	V. Thin Peat	2	8.1	4	8	Low
911	Historic Peat Probes extending north of the site	243125.8657	914355.64	0.3	Peaty Soil	1	7.8	3	3	Negligible
912	Historic Peat Probes extending north of the site	243106.4993	914317.0072	0.7	V. Thin Peat	2	6.6	3	6	Low
913	Historic Peat Probes extending north of the site	242984.8621	913947.393	0.4	Peaty Soil	1	7.8	3	3	Negligible
914	Historic Peat Probes extending north of the site	242821.4103	913645.4173	0.4	Peaty Soil	1	7.5	3	3	Negligible
915	Historic Peat Probes extending north of the site	242845.1064	913652.468	0.5	Peaty Soil	1	8.4	4	4	Negligible
916	Historic Peat Probes extending north of the site	242844.2749	913673.9194	0.3	Peaty Soil	1	8.1	4	4	Negligible
917	Historic Peat Probes extending north of the site	242846.8779	913660.6675	0.2	Peaty Soil	1	8.0	4	4	Negligible
918	Historic Peat Probes extending north of the site	242862.1617	913645.8493	0.2	Peaty Soil	1	9.0	4	4	Negligible
919	Historic Peat Probes extending north of the site	242862.4962	913663.2706	0.2	Peaty Soil	1	8.0	4	4	Negligible
920	Historic Peat Probes extending north of the site	242878.2889	913534.2413	0.0	No Peat	0	5.2	3	0	Negligible
921	Historic Peat Probes extending north of the site	243065.5221	913338.9267	0.4	Peaty Soil	1	4.5	3	3	Negligible
922	Historic Peat Probes extending north of the site	243095.9691	913344.9694	0.6	V. Thin Peat	2	5.1	3	6	Low
923	Historic Peat Probes extending north of the site	243079.6373	913349.1271	0.4	Peaty Soil	1	4.3	3	3	Negligible
924	Historic Peat Probes extending north of the site	243083.1556	913364.9594	1.2	Thin Peat	3	4.0	3	9	Low
925	Historic Peat Probes extending north of the site	243246.9230	912985.885	0.4	Peaty Soil	1	1.2	1	1	Negligible
926	Historic Peat Probes extending north of the site	243274.0477	912979.9858	0.7	V. Thin Peat	2	5.0	3	6	Low
927	Historic Peat Probes extending north of the site	243259.1168	912983.7197	0.6	V. Thin Peat	2	2.5	2	4	Negligible
928	Historic Peat Probes extending north of the site	243256.5807	912963.7703	0.9	V. Thin Peat	2	0.1	1	2	Negligible
929	Historic Peat Probes extending north of the site	243404.6110	912627.1002	1.6	Thick Peat	4	4.3	3	12	Medium
930	Historic Peat Probes extending north of the site	243425.8101	912650.5997	0.7	V. Thin Peat	2	4.1	3	6	Low

ID	Location	Easting	Northing	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
931	Historic Peat Probes extending north of the site	243436.2579	912616.0087	2.5	V. Thick Peat	5	2.8	2	10	Low
932	Historic Peat Probes extending north of the site	243396.2721	912330.4004	0.7	V. Thin Peat	2	0.0	1	2	Negligible
933	Historic Peat Probes extending north of the site	243371.9651	912295.5063	1.5	Thin Peat	3	0.0	1	3	Negligible
934	Historic Peat Probes extending north of the site	243300.9888	912215.2683	0.3	Peaty Soil	1	2.3	2	2	Negligible
935	Historic Peat Probes extending north of the site	243265.6664	912225.5769	0.6	V. Thin Peat	2	1.0	1	2	Negligible
936	Historic Peat Probes extending north of the site	243266.6157	912199.7189	0.3	Peaty Soil	1	3.5	2	2	Negligible
937	Historic Peat Probes extending north of the site	243285.9660	912183.7241	0.7	V. Thin Peat	2	5.7	3	6	Low
938	Historic Peat Probes extending north of the site	243649.9420	911940.7287	0.0	No Peat	0	0.0	1	0	Negligible
939	Historic Peat Probes extending north of the site	243628.1821	911943.0703	0.0	No Peat	0	3.1	2	0	Negligible
940	Historic Peat Probes extending north of the site	243615.3480	911952.1198	0.0	No Peat	0	2.1	2	0	Negligible
941	Historic Peat Probes extending north of the site	243619.9739	911936.7038	0.0	No Peat	0	1.7	1	0	Negligible
942	Historic Peat Probes extending north of the site	243691.5147	911879.2766	0.0	No Peat	0	4.6	3	0	Negligible
943	Historic Peat Probes extending north of the site	244290.3811	910772.4586	0.0	No Peat	0	12.7	5	0	Negligible
944	Historic Peat Probes extending north of the site	244328.8266	910748.4777	0.0	No Peat	0	10.1	4	0	Negligible
945	Historic Peat Probes extending north of the site	244403.4112	910719.5543	0.0	No Peat	0	7.5	3	0	Negligible
946	Historic Peat Probes extending north of the site	244444.8579	910696.7575	0.0	No Peat	0	4.2	3	0	Negligible
947	Historic Peat Probes extending north of the site	244477.3280	910683.5998	0.0	No Peat	0	4.5	3	0	Negligible
948	Historic Peat Probes extending north of the site	244546.8108	910650.049	0.8	V. Thin Peat	2	8.1	4	8	Low
949	Historic Peat Probes extending north of the site	244608.8975	910626.2619	0.4	Peaty Soil	1	9.1	4	4	Negligible
950	Historic Peat Probes extending north of the site	244694.6565	910600.9944	0.0	No Peat	0	6.8	3	0	Negligible
951	Historic Peat Probes extending north of the site	244747.5936	910595.0275	0.0	No Peat	0	6.8	3	0	Negligible
952	Historic Peat Probes extending north of the site	244824.4125	910592.9596	0.0	No Peat	0	7.3	3	0	Negligible
953	Historic Peat Probes extending north of the site	244901.3817	910599.8034	0.0	No Peat	0	5.5	3	0	Negligible
954	Historic Peat Probes extending north of the site	244911.4645	910585.6646	0.0	No Peat	0	5.8	3	0	Negligible
955	Historic Peat Probes extending north of the site	246259.0922	908150.1859	1.3	Thin Peat	3	7.2	3	9	Low
956	Historic Peat Probes extending north of the site	246281.4421	908195.7606	0.7	V. Thin Peat	2	6.4	3	6	Low
957	Historic Peat Probes extending north of the site	246309.3840	908230.5317	0.3	Peaty Soil	1	6.9	3	3	Negligible
958	Historic Peat Probes extending north of the site	246307.6105	908266.2641	0.1	Peaty Soil	1	5.4	3	3	Negligible
959	Historic Peat Probes extending north of the site	246352.9959	908336.9551	0.2	Peaty Soil	1	6.8	3	3	Negligible
960	Historic Peat Probes extending north of the site	246406.4601	908397.49	0.2	Peaty Soil	1	4.6	3	3	Negligible
961	Historic Peat Probes extending north of the site	246457.5012	908461.6484	0.7	V. Thin Peat	2	1.7	1	2	Negligible
962	Historic Peat Probes extending north of the site	246510.3471	908516.4502	0.2	Peaty Soil	1	2.6	2	2	Negligible
963	Historic Peat Probes extending north of the site	246639.5880	908618.6473	0.2	Peaty Soil	1	4.7	3	3	Negligible
964	Historic Peat Probes extending north of the site	246683.3126	908700.179	0.0	No Peat	0	6.4	3	0	Negligible
965	Historic Peat Probes extending north of the site	246701.6596	908749.439	0.1	Peaty Soil	1	6.4	3	3	Negligible
966	Historic Peat Probes extending north of the site	246715.9849	908817.0573	0.2	Peaty Soil	1	7.7	3	3	Negligible
967	Historic Peat Probes extending north of the site	246697.1155	908864.2211	0.0	No Peat	0	7.6	3	0	Negligible
968	Historic Peat Probes extending north of the site	246647.4697	908935.7891	0.0	No Peat	0	7.9	3	0	Negligible
969	Historic Peat Probes extending north of the site	246531.5553	909079.3824	0.0	No Peat	0	9.1	4	0	Negligible
970	Historic Peat Probes extending north of the site	246496.1471	909221.1744	0.0	No Peat	0	5.6	3	0	Negligible
971	Historic Peat Probes extending north of the site	246491.7912	909302.3292	0.0	No Peat	0	9.7	4	0	Negligible
972	Historic Peat Probes extending north of the site	246527.2501	909422.4423	0.5	Peaty Soil	1	8.2	4	4	Negligible
973	Historic Peat Probes extending north of the site	246560.3856	909444.0121	0.3	Peaty Soil	1	9.7	4	4	Negligible
974	Historic Peat Probes extending north of the site	246558.2714	909506.6912	0.0	No Peat	0	9.2	4	0	Negligible
975	Historic Peat Probes extending north of the site	246559.5260	909564.7825	0.0	No Peat	0	10.6	4	0	Negligible
976	Historic Peat Probes extending north of the site	246563.1377	909566.5007	0.0	No Peat	0	10.7	4	0	Negligible
977	Historic Peat Probes extending north of the site	246607.1243	909626.583	0.0	No Peat	0	10.1	4	0	Negligible
978	Historic Peat Probes extending north of the site	246597.9407	909709.235	0.0	No Peat	0	11.9	4	0	Negligible
979	Historic Peat Probes extending north of the site	246523.8507	909668.8775	0.3	Peaty Soil	1	9.7	4	4	Negligible
980	Historic Peat Probes extending north of the site	246495.3715	909734.8026	0.0	No Peat	0	7.3	3	0	Negligible
981	Historic Peat Probes extending north of the site	246572.2268	909784.5401	0.0	No Peat	0	9.7	4	0	Negligible
982	Historic Peat Probes extending north of the site	246554.7780	909871.7838	0.0	No Peat	0	8.0	3	0	Negligible
983	Historic Peat Probes extending north of the site	246461.1167	909786.2764	1.1	Thin Peat	3	7.2	3	9	Low
984	Historic Peat Probes extending north of the site	246428.3551	909822.833	1.0	V. Thin Peat	2	0.0	1	2	Negligible
985	Historic Peat Probes extending north of the site	246481.3096	909934.232	0.8	V. Thin Peat	2	4.7	3	6	Low
986	Historic Peat Probes extending north of the site	246355.8694	909843.0913	0.3	Peaty Soil	1	1.9	1	1	Negligible
987	Historic Peat Probes extending north of the site	246281.2506	909874.3926	0.8	V. Thin Peat	2	2.2	2	4	Negligible
988	Historic Peat Probes extending north of the site	246248.0257	909944.7753	0.0	No Peat	0	2.3	2	0	Negligible
989	Historic Peat Probes extending north of the site	246270.6615	909952.0739	0.0	No Peat	0	2.6	2	0	Negligible
990	Historic Peat Probes extending north of the site	246279.1418	909937.072	0.0	No Peat	0	2.7	2	0	Negligible
991	Historic Peat Probes extending north of the site	246264.3518	909967.1777	0.0	No Peat	0	1.9	1	0	Negligible
992	Historic Peat Probes extending north of the site	246342.7244	909954.7387	0.0	No Peat	0	1.7	1	0	Negligible
993	Historic Peat Probes extending north of the site	246191.1064	909873.4175	0.9	V. Thin Peat	2	4.2	3	6	Low
994	Historic Peat Probes extending north of the site	246172.9969	909939.5959	0.9	V. Thin Peat	2	4.1	3	6	Low
995	Historic Peat Probes extending north of the site	246119.9116	909809.8566	0.6	V. Thin Peat	2	3.7	2	4	Negligible
996	Historic Peat Probes extending north of the site	246090.4022	909772.5472	0.0	No Peat	0	7.1	3	0	Negligible
997	Historic Peat Probes extending north of the site	246101.9036	909723.6214	0.0	No Peat	0	4.4	3	0	Negligible
998	Historic Peat Probes extending north of the site	246123.0228	909694.1992	0.6	V. Thin Peat	2	0.0	1	2	Negligible
999	Historic Peat Probes extending north of the site	246160.4899	909613.8067	1.0	V. Thin Peat	2	2.0	2	4	Negligible
1000	Historic Peat Probes extending north of the site	246156.7267	909580.1455	0.8	V. Thin Peat	2	2.0	2	4	Negligible
1001	Historic Peat Probes extending north of the site	246178.2165	909583.2157	0.0	No Peat	0	2.6	2	0	Negligible
1002	Historic Peat Probes extending north of the site	246168.1778	909591.0337	0.0	No Peat	0	2.4	2	0	Negligible
1003	Historic Peat Probes extending north of the site	246143.4880	909591.8023	0.8	V. Thin Peat	2	4.3	3	6	Low
1004	Historic Peat Probes extending north of the site	246144.3283	909572.8382	0.7	V. Thin Peat	2	7.2	3	6	Low
1005	Historic Peat Probes extending north of the site	245498.7531	910273.1673	0.3	Peaty Soil	1	5.6	3	3	Negligible
1006	Historic Peat Probes extending north of the site	246208.9703	909767.4064	0.8	V. Thin Peat	2	1.1	1	2	Negligible
1007	Historic Peat Probes extending north of the site	246416.9874	910138.1185	1.3	Thin Peat	3	7.9	3	9	Low
1008	Historic Peat Probes extending north of the site	246380.5882	910179.8313	1.4	Thin Peat	3	6.7	3	9	Low
1009	Historic Peat Probes extending north of the site	246321.3334	910208.4959	1.2	Thin Peat	3	5.9	3	9	Low
1010	Historic Peat Probes extending north of the site	246269.5201	910241.1461	0.6	V. Thin Peat	2	6.9	3	6	Low
1011	Historic Peat Probes extending north of the site	246173.9968	910230.7206	0.4	Peaty Soil	1	8.9	4	4	Negligible
1012	Historic Peat Probes extending north of the site	246112.6028	910260.0283	0.9	V. Thin Peat	2	6.2	3	6	Low
1013	Historic Peat Probes extending north of the site	246116.0743	910288.6855	0.4	Peaty Soil	1	7.3	3	3	Negligible
1014	Historic Peat Probes extending north of the site	246143.1419	910280.766	0.3	Peaty Soil	1	6.4	3	3	Negligible
1015	Historic Peat Probes extending north of the site	246135.7255	910254.4904	0.2	Peaty Soil	1	6.9	3	3	Negligible
1016	Historic Peat Probes extending north of the site	246133.8899	910272.1605	0.3	Peaty Soil	1	6.3	3	3	Negligible
1017	Historic Peat Probes extending north of the site	245784.9481	910263.7973	1.1	Thin Peat	3	3.8	2	6	Low
1018	Historic Peat Probes extending north of the site	245729.3134	910235.862	1.0	V. Thin Peat	2	5.0	3	6	Low
1019	Historic Peat Probes extending north of the site	245684.2463	910213.8332	0.9	V. Thin Peat	2	6.0	3	6	Low
1020	Historic Peat Probes extending north of the site	245555.9636	910270.2635	0.0	No Peat	0	6.3	3	0	Negligible
1021	Historic Peat Probes extending north of the site	245578.0071	910290.2123	0.7	V. Thin Peat	2	6.3	3	6	Low
1022	Historic Peat Probes extending north of the site	245616.4233	910257.2327	0.4	Peaty Soil	1	3.2	2	2	Negligible
1023	Historic Peat Probes extending north of the site	245563.8331	910265.4882	0.4	Peaty Soil	1	6.3	3	3	Negligible



ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
1024	Historic Peat Probes extending north of the site	245593.0905	910265.2934	0.4	Peaty Soil	1	5.1	3	3	Negligible
1025	Historic Peat Probes extending north of the site	245576.6562	910250.3279	0.1	Peaty Soil	1	4.0	3	3	Negligible
1026	Historic Peat Probes extending north of the site	245580.9732	910266.311	0.3	Peaty Soil	1	6.2	3	3	Negligible
1027	Historic Peat Probes extending north of the site	245534.8509	910416.3416	1.2	Thin Peat	3	7.6	3	9	Low
1028	Historic Peat Probes extending north of the site	245524.1062	910497.1897	0.4	Peaty Soil	1	0.3	1	1	Negligible
1029	Historic Peat Probes extending north of the site	245588.1988	910626.4004	0.0	No Peat	0	4.7	3	0	Negligible
1030	Historic Peat Probes extending north of the site	245659.3611	910678.5158	0.0	No Peat	0	2.6	2	0	Negligible
1031	Historic Peat Probes extending north of the site	245677.0929	910649.9967	0.0	No Peat	0	3.3	2	0	Negligible
1032	Historic Peat Probes extending north of the site	245656.6216	910631.9338	0.0	No Peat	0	3.8	2	0	Negligible
1033	Historic Peat Probes extending north of the site	245640.9670	910653.6093	0.0	No Peat	0	2.9	2	0	Negligible
1034	Historic Peat Probes extending north of the site	245660.2341	910649.9967	0.0	No Peat	0	2.4	2	0	Negligible
1035	Historic Peat Probes extending north of the site	245602.1451	910757.9584	0.0	No Peat	0	2.4	2	0	Negligible
1036	Historic Peat Probes extending north of the site	245533.6984	910820.7012	0.0	No Peat	0	3.9	2	0	Negligible
1037	Historic Peat Probes extending north of the site	245439.5843	910894.8517	0.0	No Peat	0	5.5	3	0	Negligible
1038	Historic Peat Probes extending north of the site	245433.4009	910483.9945	2.0	Thick Peat	4	2.4	2	8	Low
1039	Historic Peat Probes extending north of the site	246647.1136	909726.7239	0.0	No Peat	0	11.7	4	0	Negligible
1040	Historic Peat Probes extending north of the site	244706.2201	911131.8018	0.0	No Peat	0	5.1	3	0	Negligible
1041	Historic Peat Probes extending north of the site	243227.9780	912213.3163	0.0	No Peat	0	0.3	1	0	Negligible
1042	Historic Peat Probes extending north of the site	243226.5663	911675.5998	0.7	V. Thin Peat	2	5.1	3	6	Low
1043	Historic Peat Probes extending north of the site	243199.9864	911663.0872	1.1	Thin Peat	3	3.4	2	6	Low
1044	Historic Peat Probes extending north of the site	243173.7499	911636.815	1.3	Thin Peat	3	2.9	2	6	Low
1045	Historic Peat Probes extending north of the site	243125.8973	911634.0581	1.6	Thick Peat	4	2.6	2	8	Low
1046	Historic Peat Probes extending north of the site	243084.6895	911637.5413	2.2	V. Thick Peat	5	0.3	1	5	Low
1047	Historic Peat Probes extending north of the site	243035.4755	911635.2107	2.5	V. Thick Peat	5	3.6	2	10	Low
1048	Historic Peat Probes extending north of the site	242991.7226	911636.5661	1.9	Thick Peat	4	2.7	2	8	Low
1049	Historic Peat Probes extending north of the site	242954.1357	911634.5206	1.7	Thick Peat	4	4.0	3	12	Medium
1050	Historic Peat Probes extending north of the site	242904.7683	911615.8509	0.3	Peaty Soil	1	4.9	3	3	Negligible
1051	Historic Peat Probes extending north of the site	242840.7497	911590.1445	0.0	No Peat	0	5.7	3	0	Negligible
1052	Historic Peat Probes extending north of the site	242801.7962	911543.572	0.5	Peaty Soil	1	1.3	1	1	Negligible
1053	Historic Peat Probes extending north of the site	242726.3930	911521.2895	0.2	Peaty Soil	1	7.9	3	3	Negligible
1054	Historic Peat Probes extending north of the site	242656.4142	911514.2118	0.3	Peaty Soil	1	7.1	3	3	Negligible
1055	Historic Peat Probes extending north of the site	242545.7352	911508.5606	0.5	Peaty Soil	1	6.4	3	3	Negligible
1056	Historic Peat Probes extending north of the site	242335.6711	911571.124	0.3	Peaty Soil	1	6.0	3	3	Negligible
1057	Historic Peat Probes extending north of the site	242114.6954	911641.3767	0.2	Peaty Soil	1	6.3	3	3	Negligible
1058	Historic Peat Probes extending north of the site	242027.5556	911640.9358	0.2	Peaty Soil	1	5.4	3	3	Negligible
1059	Historic Peat Probes extending north of the site	241978.4438	911618.9234	0.1	Peaty Soil	1	7.6	3	3	Negligible
1060	Historic Peat Probes extending north of the site	241952.4989	911543.2345	0.7	V. Thin Peat	2	5.8	3	6	Low
1061	Historic Peat Probes extending north of the site	241909.0816	911488.674	2.1	V. Thick Peat	5	5.7	3	15	Medium
1062	Historic Peat Probes extending north of the site	241875.6989	911453.7773	1.3	Thin Peat	3	6.8	4	12	Medium
1063	Historic Peat Probes extending north of the site	241889.9833	911392.0938	0.3	Peaty Soil	1	4.5	3	3	Negligible
1064	Historic Peat Probes extending north of the site	241920.6567	911326.601	0.3	Peaty Soil	1	6.9	3	3	Negligible
1065	Historic Peat Probes extending north of the site	241936.2748	911241.4586	0.0	No Peat	0	7.7	3	0	Negligible
1066	Historic Peat Probes extending north of the site	241912.1059	911230.3445	0.0	No Peat	0	7.6	3	0	Negligible
1067	Historic Peat Probes extending north of the site	241922.1480	911163.4427	0.0	No Peat	0	6.1	3	0	Negligible
1068	Historic Peat Probes extending north of the site	241941.8507	911121.6064	0.0	No Peat	0	15.4	5	0	Negligible
1069	Historic Peat Probes extending north of the site	241955.5743	911085.3949	0.2	Peaty Soil	1	11.1	4	4	Negligible
1070	Historic Peat Probes extending north of the site	241994.6991	910997.09	0.0	No Peat	0	6.5	3	0	Negligible
1071	Historic Peat Probes extending north of the site	243424.9430	912667.6138	0.3	Peaty Soil	1	4.1	3	3	Negligible
1072	Historic Peat Probes extending north of the site	243482.4171	912574.2184	0.0	No Peat	0	2.7	2	0	Negligible
1073	Historic Peat Probes extending north of the site	243425.8411	912665.8177	0.0	No Peat	0	3.9	2	0	Negligible
1074	Historic Peat Probes extending north of the site	243454.5781	912651.4492	0.0	No Peat	0	3.4	2	0	Negligible
1075	Low Resolution. Entire Site Probes	244532.0000	911715.6035	0.4	Peaty Soil	1	9.5	4	4	Negligible
1076	Low Resolution. Entire Site Probes	244632.0000	911715.6035	1.0	V. Thin Peat	2	3.9	2	4	Negligible
1077	Low Resolution. Entire Site Probes	244581.8020	911802.3200	0.4	Peaty Soil	1	7.9	3	3	Negligible
1078	Low Resolution. Entire Site Probes	244481.8020	911802.3200	0.5	Peaty Soil	1	7.6	3	3	Negligible
1079	Low Resolution. Entire Site Probes	244432.0000	911715.6035	0.2	Peaty Soil	1	7.1	3	3	Negligible
1080	Low Resolution. Entire Site Probes	244332.0000	911715.6035	0.1	Peaty Soil	1	9.3	4	4	Negligible
1081	Low Resolution. Entire Site Probes	244732.0000	911715.6035	0.3	Peaty Soil	1	16.6	5	5	Low
1082	Low Resolution. Entire Site Probes	244232.0000	911715.6035	0.5	Peaty Soil	1	7.5	3	3	Negligible
1083	Low Resolution. Entire Site Probes	244832.0000	911715.6035	0.3	Peaty Soil	1	13.5	5	5	Low
1084	Low Resolution. Entire Site Probes	244932.0000	911715.6035	0.1	Peaty Soil	1	15.4	5	5	Low
1085	Low Resolution. Entire Site Probes	245032.0000	911715.6035	0.4	Peaty Soil	1	7.5	3	3	Negligible
1086	Low Resolution. Entire Site Probes	245132.0000	911715.6035	0.1	Peaty Soil	1	8.1	4	4	Negligible
1087	Low Resolution. Entire Site Probes	245232.0000	911715.6035	1.2	Thin Peat	3	14.8	5	15	Medium
1088	Low Resolution. Entire Site Probes	245332.0000	911715.6035	0.2	Peaty Soil	1	26.6	5	5	Low
1089	Low Resolution. Entire Site Probes	245432.0000	911715.6035	0.1	Peaty Soil	1	13.8	5	5	Low
1090	Low Resolution. Entire Site Probes	244881.8020	911975.5251	0.5	Peaty Soil	1	10.4	4	4	Negligible
1091	Low Resolution. Entire Site Probes	244631.8020	912062.1277	0.1	Peaty Soil	1	11.1	4	4	Negligible
1092	Low Resolution. Entire Site Probes	244731.8020	912062.1277	0.3	Peaty Soil	1	10.6	4	4	Negligible
1093	Low Resolution. Entire Site Probes	244031.8020	911888.9226	0.9	V. Thin Peat	2	7.4	3	6	Low
1094	Low Resolution. Entire Site Probes	245381.8020	911802.3200	0.1	Peaty Soil	1	9.6	4	4	Negligible
1095	Low Resolution. Entire Site Probes	244532.0000	911542.1703	1.0	V. Thin Peat	2	9.5	4	8	Low
1096	Low Resolution. Entire Site Probes	244632.0000	911542.1703	2.3	V. Thick Peat	5	3.9	2	10	Low
1097	Low Resolution. Entire Site Probes	244581.8020	911628.8869	1.5	Thin Peat	3	7.9	3	9	Low
1098	Low Resolution. Entire Site Probes	244481.8020	911628.8869	0.4	Peaty Soil	1	7.6	3	3	Negligible
1099	Low Resolution. Entire Site Probes	244432.0000	911542.1703	1.3	Thin Peat	3	7.1	3	9	Low
1100	Low Resolution. Entire Site Probes	244332.0000	911542.1703	0.5	Peaty Soil	1	9.3	4	4	Negligible
1101	Low Resolution. Entire Site Probes	244732.0000	911542.1703	1.0	V. Thin Peat	2	16.6	5	10	Low
1102	Low Resolution. Entire Site Probes	244232.0000	911542.1703	0.6	V. Thin Peat	2	7.5	3	6	Low
1103	Low Resolution. Entire Site Probes	244832.0000	911542.1703	0.8	V. Thin Peat	2	13.5	5	10	Low
1104	Low Resolution. Entire Site Probes	244932.0000	911542.1703	0.3	Peaty Soil	1	15.4	5	5	Low
1105	Low Resolution. Entire Site Probes	245032.0000	911542.1703	0.1	Peaty Soil	1	7.5	3	3	Negligible
1106	Low Resolution. Entire Site Probes	245132.0000	911542.1703	0.5	Peaty Soil	1	8.1	4	4	Negligible
1107	Low Resolution. Entire Site Probes	245232.0000	911542.1703	0.1	Peaty Soil	1	14.8	5	5	Low
1108	Low Resolution. Entire Site Probes	245332.0000	911542.1703	0.3	Peaty Soil	1	26.6	5	5	Low
1109	Low Resolution. Entire Site Probes	245432.0000	911542.1703	0.5	Peaty Soil	1	13.8	5	5	Low
1110	Low Resolution. Entire Site Probes	245532.0000	911542.1703	0.1	Peaty Soil	1	7.1	3	3	Negligible
1111	Low Resolution. Entire Site Probes	245632.0000	911542.1703	0.2	Peaty Soil	1	11.0	4	4	Negligible
1112	Low Resolution. Entire Site Probes	244381.8020	911628.8869	1.5	Thin Peat	3	7.1	3	9	Low
1113	Low Resolution. Entire Site Probes	244281.8020	911628.8869	1.5	Thin Peat	3	3.2	2	6	Low
1114	Low Resolution. Entire Site Probes	244681.8020	911628.8869	0.1	Peaty Soil	1	4.9	3	3	Negligible
1115	Low Resolution. Entire Site Probes	244781.8020	911628.8869	0.2	Peaty Soil	1	15.9	5	5	Low
1116	Low Resolution. Entire Site Probes	244881.8020	911628.8869	0.2	Peaty Soil	1	10.4	4	4	Negligible

ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
1117	Low Resolution. Entire Site Probes	244981.8020	911628.8869	0.1	Peaty Soil	1	11.2	4	4	Negligible
1118	Low Resolution. Entire Site Probes	245081.8020	911628.8869	0.1	Peaty Soil	1	19.9	5	5	Low
1119	Low Resolution. Entire Site Probes	245181.8020	911628.8869	0.3	Peaty Soil	1	19.4	5	5	Low
1120	Low Resolution. Entire Site Probes	244932.0000	911021.8713	0.1	Peaty Soil	1	15.4	5	5	Low
1121	Low Resolution. Entire Site Probes	245032.0000	911021.8713	0.1	Peaty Soil	1	7.5	3	3	Negligible
1122	Low Resolution. Entire Site Probes	245132.0000	911021.8713	0.3	Peaty Soil	1	8.1	4	4	Negligible
1123	Low Resolution. Entire Site Probes	245232.0000	911021.8713	0.4	Peaty Soil	1	14.8	5	5	Low
1124	Low Resolution. Entire Site Probes	245332.0000	911021.8713	0.2	Peaty Soil	1	26.6	5	5	Low
1125	Low Resolution. Entire Site Probes	245432.0000	911021.8713	0.3	Peaty Soil	1	13.8	5	5	Low
1126	Low Resolution. Entire Site Probes	245532.0000	911021.8713	0.4	Peaty Soil	1	7.1	3	3	Negligible
1127	Low Resolution. Entire Site Probes	245632.0000	911021.8713	1.1	Thin Peat	3	11.0	4	12	Medium
1128	Low Resolution. Entire Site Probes	244381.8020	911108.5879	0.8	V. Thin Peat	2	7.1	3	6	Low
1129	Low Resolution. Entire Site Probes	244681.8020	911108.5879	1.5	Thin Peat	3	4.9	3	9	Low
1130	Low Resolution. Entire Site Probes	244781.8020	911108.5879	0.2	Peaty Soil	1	15.9	5	5	Low
1131	Low Resolution. Entire Site Probes	244881.8020	911108.5879	0.5	Peaty Soil	1	10.4	4	4	Negligible
1132	Low Resolution. Entire Site Probes	244981.8020	911108.5879	0.3	Peaty Soil	1	11.2	4	4	Negligible
1133	Low Resolution. Entire Site Probes	245081.8020	911108.5879	0.2	Peaty Soil	1	19.9	5	5	Low
1134	Low Resolution. Entire Site Probes	245181.8020	911108.5879	0.2	Peaty Soil	1	19.4	5	5	Low
1135	Low Resolution. Entire Site Probes	245281.8020	911108.5879	0.1	Peaty Soil	1	4.5	3	3	Negligible
1136	Low Resolution. Entire Site Probes	245381.8020	911108.5879	0.6	V. Thin Peat	2	9.6	4	8	Low
1137	Low Resolution. Entire Site Probes	244532.0000	910848.4383	0.2	Peaty Soil	1	9.5	4	4	Negligible
1138	Low Resolution. Entire Site Probes	244632.0000	910848.4383	0.1	Peaty Soil	1	3.9	2	2	Negligible
1139	Low Resolution. Entire Site Probes	244581.8020	910935.1549	0.3	Peaty Soil	1	7.9	3	3	Negligible
1140	Low Resolution. Entire Site Probes	244481.8020	910935.1549	0.8	V. Thin Peat	2	7.6	3	6	Low
1141	Low Resolution. Entire Site Probes	244432.0000	910848.4383	0.2	Peaty Soil	1	7.1	3	3	Negligible
1142	Low Resolution. Entire Site Probes	244332.0000	910848.4383	0.1	Peaty Soil	1	9.3	4	4	Negligible
1143	Low Resolution. Entire Site Probes	244732.0000	910848.4383	0.3	Peaty Soil	1	16.6	5	5	Low
1144	Low Resolution. Entire Site Probes	244832.0000	910848.4383	0.1	Peaty Soil	1	13.5	5	5	Low
1145	Low Resolution. Entire Site Probes	244932.0000	910848.4383	1.5	Thin Peat	3	15.4	5	15	Medium
1146	Low Resolution. Entire Site Probes	245032.0000	910848.4383	0.2	Peaty Soil	1	7.5	3	3	Negligible
1147	Low Resolution. Entire Site Probes	245132.0000	910848.4383	0.6	V. Thin Peat	2	8.1	4	8	Low
1148	Low Resolution. Entire Site Probes	245232.0000	910848.4383	1.2	Thin Peat	3	14.8	5	15	Medium
1149	Low Resolution. Entire Site Probes	245332.0000	910848.4383	0.1	Peaty Soil	1	26.6	5	5	Low
1150	Low Resolution. Entire Site Probes	245281.8020	911628.8869	0.2	Peaty Soil	1	4.5	3	3	Negligible
1151	Low Resolution. Entire Site Probes	245381.8020	911628.8869	0.6	V. Thin Peat	2	9.6	4	8	Low
1152	Low Resolution. Entire Site Probes	244532.0000	911368.7373	1.0	V. Thin Peat	2	9.5	4	8	Low
1153	Low Resolution. Entire Site Probes	244632.0000	911368.7373	0.6	V. Thin Peat	2	3.9	2	4	Negligible
1154	Low Resolution. Entire Site Probes	244581.8020	911455.4539	0.1	Peaty Soil	1	7.9	3	3	Negligible
1155	Low Resolution. Entire Site Probes	244481.8020	911455.4539	0.4	Peaty Soil	1	7.6	3	3	Negligible
1156	Low Resolution. Entire Site Probes	244432.0000	911368.7373	0.2	Peaty Soil	1	7.1	3	3	Negligible
1157	Low Resolution. Entire Site Probes	244332.0000	911368.7373	0.9	V. Thin Peat	2	9.3	4	8	Low
1158	Low Resolution. Entire Site Probes	244732.0000	911368.7373	0.1	Peaty Soil	1	16.6	5	5	Low
1159	Low Resolution. Entire Site Probes	244832.0000	911368.7373	0.4	Peaty Soil	1	13.5	5	5	Low
1160	Low Resolution. Entire Site Probes	244932.0000	911368.7373	1.5	Thin Peat	3	15.4	5	15	Medium
1161	Low Resolution. Entire Site Probes	245032.0000	911368.7373	0.6	V. Thin Peat	2	7.5	3	6	Low
1162	Low Resolution. Entire Site Probes	245132.0000	911368.7373	0.2	Peaty Soil	1	8.1	4	4	Negligible
1163	Low Resolution. Entire Site Probes	245232.0000	911368.7373	0.1	Peaty Soil	1	14.8	5	5	Low
1164	Low Resolution. Entire Site Probes	245332.0000	911368.7373	0.3	Peaty Soil	1	26.6	5	5	Low
1165	Low Resolution. Entire Site Probes	245432.0000	911368.7373	0.3	Peaty Soil	1	13.8	5	5	Low
1166	Low Resolution. Entire Site Probes	245532.0000	911368.7373	0.5	Peaty Soil	1	7.1	3	3	Negligible
1167	Low Resolution. Entire Site Probes	245632.0000	911368.7373	0.1	Peaty Soil	1	11.0	4	4	Negligible
1168	Low Resolution. Entire Site Probes	244381.8020	911455.4539	0.9	V. Thin Peat	2	7.1	3	6	Low
1169	Low Resolution. Entire Site Probes	244681.8020	911455.4539	0.7	V. Thin Peat	2	4.9	3	6	Low
1170	Low Resolution. Entire Site Probes	244781.8020	911455.4539	1.0	V. Thin Peat	2	15.9	5	10	Low
1171	Low Resolution. Entire Site Probes	244881.8020	911455.4539	0.4	Peaty Soil	1	10.4	4	4	Negligible
1172	Low Resolution. Entire Site Probes	244981.8020	911455.4539	0.4	Peaty Soil	1	11.2	4	4	Negligible
1173	Low Resolution. Entire Site Probes	245081.8020	911455.4539	0.4	Peaty Soil	1	19.9	5	5	Low
1174	Low Resolution. Entire Site Probes	245181.8020	911455.4539	0.2	Peaty Soil	1	19.4	5	5	Low
1175	Low Resolution. Entire Site Probes	245281.8020	911455.4539	0.1	Peaty Soil	1	4.5	3	3	Negligible
1176	Low Resolution. Entire Site Probes	245381.8020	911455.4539	0.3	Peaty Soil	1	9.6	4	4	Negligible
1177	Low Resolution. Entire Site Probes	244532.0000	911195.3043	0.5	Peaty Soil	1	9.5	4	4	Negligible
1178	Low Resolution. Entire Site Probes	244632.0000	911195.3043	1.7	Thick Peat	4	3.9	2	8	Low
1179	Low Resolution. Entire Site Probes	244581.8020	911282.0209	0.1	Peaty Soil	1	7.9	3	3	Negligible
1180	Low Resolution. Entire Site Probes	245532.0000	911715.6035	0.6	V. Thin Peat	2	7.1	3	6	Low
1181	Low Resolution. Entire Site Probes	245632.0000	911715.6035	0.4	Peaty Soil	1	11.0	4	4	Negligible
1182	Low Resolution. Entire Site Probes	244381.8020	911802.3200	0.3	Peaty Soil	1	7.1	3	3	Negligible
1183	Low Resolution. Entire Site Probes	244281.8020	911802.3200	0.1	Peaty Soil	1	3.2	2	2	Negligible
1184	Low Resolution. Entire Site Probes	244681.8020	911802.3200	0.6	V. Thin Peat	2	4.9	3	6	Low
1185	Low Resolution. Entire Site Probes	244781.8020	911802.3200	1.0	V. Thin Peat	2	15.9	5	10	Low
1186	Low Resolution. Entire Site Probes	244881.8020	911802.3200	1.0	V. Thin Peat	2	10.4	4	8	Low
1187	Low Resolution. Entire Site Probes	244981.8020	911802.3200	0.5	Peaty Soil	1	11.2	4	4	Negligible
1188	Low Resolution. Entire Site Probes	245081.8020	911802.3200	0.1	Peaty Soil	1	19.9	5	5	Low
1189	Low Resolution. Entire Site Probes	245181.8020	911802.3200	0.1	Peaty Soil	1	19.4	5	5	Low
1190	Low Resolution. Entire Site Probes	245281.8020	911802.3200	0.3	Peaty Soil	1	4.5	3	3	Negligible
1191	Low Resolution. Entire Site Probes	244231.8020	911888.9226	0.8	V. Thin Peat	2	8.7	4	8	Low
1192	Low Resolution. Entire Site Probes	244131.8020	911888.9226	0.5	Peaty Soil	1	5.8	3	3	Negligible
1193	Low Resolution. Entire Site Probes	244331.8020	911888.9226	0.3	Peaty Soil	1	7.4	3	3	Negligible
1194	Low Resolution. Entire Site Probes	244431.8020	911888.9226	0.5	Peaty Soil	1	8.1	4	4	Negligible
1195	Low Resolution. Entire Site Probes	244531.8020	911888.9226	0.4	Peaty Soil	1	7.7	3	3	Negligible
1196	Low Resolution. Entire Site Probes	244631.8020	911888.9226	0.3	Peaty Soil	1	11.1	4	4	Negligible
1197	Low Resolution. Entire Site Probes	244731.8020	911888.9226	0.8	V. Thin Peat	2	10.6	4	8	Low
1198	Low Resolution. Entire Site Probes	244831.8020	911888.9226	1.0	V. Thin Peat	2	7.3	3	6	Low
1199	Low Resolution. Entire Site Probes	244931.8020	911888.9226	0.3	Peaty Soil	1	10.3	4	4	Negligible
1200	Low Resolution. Entire Site Probes	245031.8020	911888.9226	0.3	Peaty Soil	1	8.2	4	4	Negligible
1201	Low Resolution. Entire Site Probes	244081.8020	911975.5251	2.5	V. Thick Peat	5	4.4	3	15	Medium
1202	Low Resolution. Entire Site Probes	243981.8020	911975.5251	1.0	V. Thin Peat	2	7.6	3	6	Low
1203	Low Resolution. Entire Site Probes	244181.8020	911975.5251	1.5	Thin Peat	3	5.2	3	9	Low
1204	Low Resolution. Entire Site Probes	244281.8020	911975.5251	1.0	V. Thin Peat	2	3.2	2	4	Negligible
1205	Low Resolution. Entire Site Probes	244381.8020	911975.5251	0.5	Peaty Soil	1	7.1	3	3	Negligible
1206	Low Resolution. Entire Site Probes	244481.8020	911975.5251	0.4	Peaty Soil	1	7.6	3	3	Negligible
1207	Low Resolution. Entire Site Probes	244581.8020	911975.5251	0.4	Peaty Soil	1	7.9	3	3	Negligible
1208	Low Resolution. Entire Site Probes	244681.8020	911975.5251	0.4	Peaty Soil	1	4.9	3	3	Negligible
1209	Low Resolution. Entire Site Probes	244781.8020	911975.5251	0.4	Peaty Soil	1	15.9	5	5	Low

ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
1210	Low Resolution. Entire Site Probes	244481.8020	911282.0209	1.0	V. Thin Peat	2	7.6	3	6	Low
1211	Low Resolution. Entire Site Probes	244432.0000	911195.3043	1.0	V. Thin Peat	2	7.1	3	6	Low
1212	Low Resolution. Entire Site Probes	244332.0000	911195.3043	0.6	V. Thin Peat	2	9.3	4	8	Low
1213	Low Resolution. Entire Site Probes	244732.0000	911195.3043	0.3	Peaty Soil	1	16.6	5	5	Low
1214	Low Resolution. Entire Site Probes	244832.0000	911195.3043	0.3	Peaty Soil	1	13.5	5	5	Low
1215	Low Resolution. Entire Site Probes	244932.0000	911195.3043	0.3	Peaty Soil	1	15.4	5	5	Low
1216	Low Resolution. Entire Site Probes	245032.0000	911195.3043	0.2	Peaty Soil	1	7.5	3	3	Negligible
1217	Low Resolution. Entire Site Probes	245132.0000	911195.3043	0.4	Peaty Soil	1	8.1	4	4	Negligible
1218	Low Resolution. Entire Site Probes	245232.0000	911195.3043	1.4	Thin Peat	3	14.8	5	15	Medium
1219	Low Resolution. Entire Site Probes	245332.0000	911195.3043	0.3	Peaty Soil	1	26.6	5	5	Low
1220	Low Resolution. Entire Site Probes	245432.0000	911195.3043	0.2	Peaty Soil	1	13.8	5	5	Low
1221	Low Resolution. Entire Site Probes	245532.0000	911195.3043	0.2	Peaty Soil	1	7.1	3	3	Negligible
1222	Low Resolution. Entire Site Probes	245632.0000	911195.3043	0.2	Peaty Soil	1	11.0	4	4	Negligible
1223	Low Resolution. Entire Site Probes	244381.8020	911282.0209	1.0	V. Thin Peat	2	7.1	3	6	Low
1224	Low Resolution. Entire Site Probes	244681.8020	911282.0209	0.4	Peaty Soil	1	4.9	3	3	Negligible
1225	Low Resolution. Entire Site Probes	244781.8020	911282.0209	0.8	V. Thin Peat	2	15.9	5	10	Low
1226	Low Resolution. Entire Site Probes	244881.8020	911282.0209	0.6	V. Thin Peat	2	10.4	4	8	Low
1227	Low Resolution. Entire Site Probes	244981.8020	911282.0209	0.2	Peaty Soil	1	11.2	4	4	Negligible
1228	Low Resolution. Entire Site Probes	245081.8020	911282.0209	1.0	V. Thin Peat	2	19.9	5	10	Low
1229	Low Resolution. Entire Site Probes	245181.8020	911282.0209	0.1	Peaty Soil	1	19.4	5	5	Low
1230	Low Resolution. Entire Site Probes	245281.8020	911282.0209	0.2	Peaty Soil	1	4.5	3	3	Negligible
1231	Low Resolution. Entire Site Probes	245381.8020	911282.0209	0.2	Peaty Soil	1	9.6	4	4	Negligible
1232	Low Resolution. Entire Site Probes	245432.0000	911021.8713	0.5	Peaty Soil	1	9.5	4	4	Negligible
1233	Low Resolution. Entire Site Probes	244632.0000	911021.8713	0.2	Peaty Soil	1	3.9	2	2	Negligible
1234	Low Resolution. Entire Site Probes	244581.8020	911108.5879	0.2	Peaty Soil	1	7.9	3	3	Negligible
1235	Low Resolution. Entire Site Probes	244481.8020	911108.5879	1.1	Thin Peat	3	7.6	3	9	Low
1236	Low Resolution. Entire Site Probes	244432.0000	911021.8713	1.0	V. Thin Peat	2	7.1	3	6	Low
1237	Low Resolution. Entire Site Probes	244332.0000	911021.8713	0.5	Peaty Soil	1	9.3	4	4	Negligible
1238	Low Resolution. Entire Site Probes	244732.0000	911021.8713	0.2	Peaty Soil	1	16.6	5	5	Low
1239	Low Resolution. Entire Site Probes	244832.0000	911021.8713	0.3	Peaty Soil	1	13.5	5	5	Low
1240	Low Resolution. Entire Site Probes	245432.0000	910848.4383	0.7	V. Thin Peat	2	13.8	5	10	Low
1241	Low Resolution. Entire Site Probes	245532.0000	910848.4383	1.0	V. Thin Peat	2	7.1	3	6	Low
1242	Low Resolution. Entire Site Probes	245632.0000	910848.4383	0.7	V. Thin Peat	2	11.0	4	8	Low
1243	Low Resolution. Entire Site Probes	244381.8020	910935.1549	0.7	V. Thin Peat	2	7.1	3	6	Low
1244	Low Resolution. Entire Site Probes	244681.8020	910935.1549	0.2	Peaty Soil	1	4.9	3	3	Negligible
1245	Low Resolution. Entire Site Probes	244781.8020	910935.1549	0.2	Peaty Soil	1	15.9	5	5	Low
1246	Low Resolution. Entire Site Probes	244881.8020	910935.1549	0.4	Peaty Soil	1	10.4	4	4	Negligible
1247	Low Resolution. Entire Site Probes	244981.8020	910935.1549	0.4	Peaty Soil	1	11.2	4	4	Negligible
1248	Low Resolution. Entire Site Probes	245081.8020	910935.1549	1.1	Thin Peat	3	19.9	5	15	Medium
1249	Low Resolution. Entire Site Probes	245181.8020	910935.1549	0.4	Peaty Soil	1	19.4	5	5	Low
1250	Low Resolution. Entire Site Probes	245281.8020	910935.1549	0.4	Peaty Soil	1	4.5	3	3	Negligible
1251	Low Resolution. Entire Site Probes	245381.8020	910935.1549	0.3	Peaty Soil	1	9.6	4	4	Negligible
1252	Low Resolution. Entire Site Probes	245481.8020	911628.8869	0.2	Peaty Soil	1	17.9	5	5	Low
1253	Low Resolution. Entire Site Probes	245581.8020	911628.8869	0.9	V. Thin Peat	2	16.9	5	10	Low
1254	Low Resolution. Entire Site Probes	245681.8020	911628.8869	0.2	Peaty Soil	1	7.0	3	3	Negligible
1255	Low Resolution. Entire Site Probes	245781.8020	911628.8869	0.1	Peaty Soil	1	6.8	3	3	Negligible
1256	Low Resolution. Entire Site Probes	245732.0000	911542.1703	0.3	Peaty Soil	1	10.1	4	4	Negligible
1257	Low Resolution. Entire Site Probes	244181.8020	911628.8869	1.7	Thick Peat	4	5.2	3	12	Medium
1258	Low Resolution. Entire Site Probes	244081.8020	911628.8869	0.9	V. Thin Peat	2	4.4	3	6	Low
1259	Low Resolution. Entire Site Probes	244032.0000	911715.6035	0.2	Peaty Soil	1	7.2	3	3	Negligible
1260	Low Resolution. Entire Site Probes	244132.0000	911542.1703	0.1	Peaty Soil	1	9.1	4	4	Negligible
1261	Low Resolution. Entire Site Probes	244032.0000	911542.1703	0.4	Peaty Soil	1	7.2	3	3	Negligible
1262	Low Resolution. Entire Site Probes	245481.8020	911455.4539	0.1	Peaty Soil	1	17.9	5	5	Low
1263	Low Resolution. Entire Site Probes	245581.8020	911455.4539	0.3	Peaty Soil	1	16.9	5	5	Low
1264	Low Resolution. Entire Site Probes	245681.8020	911455.4539	0.3	Peaty Soil	1	7.0	3	3	Negligible
1265	Low Resolution. Entire Site Probes	245781.8020	911455.4539	0.3	Peaty Soil	1	6.8	3	3	Negligible
1266	Low Resolution. Entire Site Probes	245732.0000	911368.7373	0.1	Peaty Soil	1	10.1	4	4	Negligible
1267	Low Resolution. Entire Site Probes	245832.0000	911368.7373	0.4	Peaty Soil	1	7.7	3	3	Negligible
1268	Low Resolution. Entire Site Probes	245481.8020	911282.0209	0.8	V. Thin Peat	2	17.9	5	10	Low
1269	Low Resolution. Entire Site Probes	245581.8020	911282.0209	0.4	Peaty Soil	1	16.9	5	5	Low
1270	Low Resolution. Entire Site Probes	244832.0000	910328.1393	0.1	Peaty Soil	1	13.5	5	5	Low
1271	Low Resolution. Entire Site Probes	244932.0000	910328.1393	1.3	Thin Peat	3	15.4	5	15	Medium
1272	Low Resolution. Entire Site Probes	245032.0000	910328.1393	1.9	Thick Peat	4	7.5	3	12	Medium
1273	Low Resolution. Entire Site Probes	245132.0000	910328.1393	1.5	Thin Peat	3	8.1	4	12	Medium
1274	Low Resolution. Entire Site Probes	245232.0000	910328.1393	1.0	V. Thin Peat	2	14.8	5	10	Low
1275	Low Resolution. Entire Site Probes	245332.0000	910328.1393	1.0	V. Thin Peat	2	26.6	5	10	Low
1276	Low Resolution. Entire Site Probes	245432.0000	910328.1393	0.1	Peaty Soil	1	13.8	5	5	Low
1277	Low Resolution. Entire Site Probes	245532.0000	910328.1393	0.1	Peaty Soil	1	7.1	3	3	Negligible
1278	Low Resolution. Entire Site Probes	245632.0000	910328.1393	1.0	V. Thin Peat	2	11.0	4	8	Low
1279	Low Resolution. Entire Site Probes	244381.8020	910414.8559	0.1	Peaty Soil	1	7.1	3	3	Negligible
1280	Low Resolution. Entire Site Probes	244681.8020	910414.8559	0.1	Peaty Soil	1	4.9	3	3	Negligible
1281	Low Resolution. Entire Site Probes	244781.8020	910414.8559	0.5	Peaty Soil	1	15.9	5	5	Low
1282	Low Resolution. Entire Site Probes	244881.8020	910414.8559	0.2	Peaty Soil	1	10.4	4	4	Negligible
1283	Low Resolution. Entire Site Probes	244981.8020	910414.8559	0.2	Peaty Soil	1	11.2	4	4	Negligible
1284	Low Resolution. Entire Site Probes	245081.8020	910414.8559	1.2	Thin Peat	3	19.9	5	15	Medium
1285	Low Resolution. Entire Site Probes	245181.8020	910414.8559	0.3	Peaty Soil	1	19.4	5	5	Low
1286	Low Resolution. Entire Site Probes	245281.8020	910414.8559	1.0	V. Thin Peat	2	4.5	3	6	Low
1287	Low Resolution. Entire Site Probes	245381.8020	910414.8559	1.0	V. Thin Peat	2	9.6	4	8	Low
1288	Low Resolution. Entire Site Probes	245481.8020	910414.8559	1.6	Thick Peat	4	17.9	5	20	High
1289	Low Resolution. Entire Site Probes	245581.8020	910414.8559	0.7	V. Thin Peat	2	16.9	5	10	Low
1290	Low Resolution. Entire Site Probes	245681.8020	910414.8559	1.5	Thin Peat	3	7.0	3	9	Low
1291	Low Resolution. Entire Site Probes	245781.8020	910414.8559	0.4	Peaty Soil	1	6.8	3	3	Negligible
1292	Low Resolution. Entire Site Probes	245881.8020	910414.8559	1.2	Thin Peat	3	8.8	4	12	Medium
1293	Low Resolution. Entire Site Probes	245981.8020	910414.8559	0.6	V. Thin Peat	2	8.6	4	8	Low
1294	Low Resolution. Entire Site Probes	245732.0000	910328.1393	0.8	V. Thin Peat	2	10.1	4	8	Low
1295	Low Resolution. Entire Site Probes	245832.0000	910328.1393	0.9	V. Thin Peat	2	7.7	3	6	Low
1296	Low Resolution. Entire Site Probes	245932.0000	910328.1393	1.0	V. Thin Peat	2	10.1	4	8	Low
1297	Low Resolution. Entire Site Probes	246032.0000	910328.1393	1.1	Thin Peat	3	8.3	4	12	Medium
1298	Low Resolution. Entire Site Probes	246132.0000	910328.1393	0.4	Peaty Soil	1	6.5	3	3	Negligible
1299	Low Resolution. Entire Site Probes	244281.8020	910414.8559	0.6	V. Thin Peat	2	3.2	2	4	Negligible
1300	Low Resolution. Entire Site Probes	245281.8020	910241.4229	0.6	V. Thin Peat	2	4.5	3	6	Low
1301	Low Resolution. Entire Site Probes	245381.8020	910241.4229	0.5	Peaty Soil	1	9.6	4	4	Negligible
1302	Low Resolution. Entire Site Probes	245481.8020	910241.4229	1.0	V. Thin Peat	2	17.9	5	10	Low



ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
1303	Low Resolution. Entire Site Probes	245581.8020	910241.4229	0.3	Peaty Soil	1	16.9	5	5	Low
1304	Low Resolution. Entire Site Probes	245681.8020	910241.4229	1.0	V. Thin Peat	2	7.0	3	6	Low
1305	Low Resolution. Entire Site Probes	245781.8020	910241.4229	1.4	Thin Peat	3	6.8	3	9	Low
1306	Low Resolution. Entire Site Probes	245881.8020	910241.4229	1.0	V. Thin Peat	2	8.8	4	8	Low
1307	Low Resolution. Entire Site Probes	245981.8020	910241.4229	0.7	V. Thin Peat	2	8.6	4	8	Low
1308	Low Resolution. Entire Site Probes	245732.0000	910154.7063	0.8	V. Thin Peat	2	10.1	4	8	Low
1309	Low Resolution. Entire Site Probes	245832.0000	910154.7063	1.0	V. Thin Peat	2	7.7	3	6	Low
1310	Low Resolution. Entire Site Probes	245932.0000	910154.7063	1.2	Thin Peat	3	10.1	4	12	Medium
1311	Low Resolution. Entire Site Probes	246032.0000	910154.7063	1.9	Thick Peat	4	8.3	4	16	Medium
1312	Low Resolution. Entire Site Probes	246132.0000	910154.7063	0.5	Peaty Soil	1	6.5	3	3	Negligible
1313	Low Resolution. Entire Site Probes	246081.8020	910241.4229	0.5	Peaty Soil	1	6.6	3	3	Negligible
1314	Low Resolution. Entire Site Probes	246181.8020	910241.4229	0.4	Peaty Soil	1	6.4	3	3	Negligible
1315	Low Resolution. Entire Site Probes	246282.0000	910241.3089	0.3	Peaty Soil	1	8.0	3	3	Negligible
1316	Low Resolution. Entire Site Probes	246381.8020	910241.4229	1.0	V. Thin Peat	2	6.0	3	6	Low
1317	Low Resolution. Entire Site Probes	246232.0000	910154.7063	0.3	Peaty Soil	1	4.1	3	3	Negligible
1318	Low Resolution. Entire Site Probes	246332.0000	910154.7063	1.2	Thin Peat	3	6.2	3	9	Low
1319	Low Resolution. Entire Site Probes	246432.0000	910154.7063	2.0	Thick Peat	4	9.3	4	16	Medium
1320	Low Resolution. Entire Site Probes	246482.0000	910241.3089	0.5	Peaty Soil	1	3.1	2	2	Negligible
1321	Low Resolution. Entire Site Probes	246532.0000	910154.7063	0.8	V. Thin Peat	2	5.6	3	6	Low
1322	Low Resolution. Entire Site Probes	246632.0000	910154.7063	0.8	V. Thin Peat	2	6.6	3	6	Low
1323	Low Resolution. Entire Site Probes	246632.0000	909981.2733	1.1	Thin Peat	3	3.9	2	6	Low
1324	Low Resolution. Entire Site Probes	244581.8020	910067.9899	2.0	Thick Peat	4	7.9	3	12	Medium
1325	Low Resolution. Entire Site Probes	244732.0000	909981.2733	1.2	Thin Peat	3	16.6	5	15	Medium
1326	Low Resolution. Entire Site Probes	244832.0000	909981.2733	2.0	Thick Peat	4	13.5	5	20	High
1327	Low Resolution. Entire Site Probes	244932.0000	909981.2733	0.8	V. Thin Peat	2	15.4	5	10	Low
1328	Low Resolution. Entire Site Probes	245032.0000	909981.2733	0.3	Peaty Soil	1	7.5	3	3	Negligible
1329	Low Resolution. Entire Site Probes	245132.0000	909981.2733	0.4	Peaty Soil	1	8.1	4	4	Negligible
1330	Low Resolution. Entire Site Probes	243932.0000	911021.8713	0.5	Peaty Soil	1	6.7	3	3	Negligible
1331	Low Resolution. Entire Site Probes	243832.0000	911021.8713	0.7	V. Thin Peat	2	6.8	3	6	Low
1332	Low Resolution. Entire Site Probes	244281.8020	910935.1549	0.6	V. Thin Peat	2	3.2	2	4	Negligible
1333	Low Resolution. Entire Site Probes	244181.8020	910935.1549	0.9	V. Thin Peat	2	5.2	3	6	Low
1334	Low Resolution. Entire Site Probes	244081.8020	910935.1549	0.5	Peaty Soil	1	4.4	3	3	Negligible
1335	Low Resolution. Entire Site Probes	243981.8020	910935.1549	0.3	Peaty Soil	1	7.6	3	3	Negligible
1336	Low Resolution. Entire Site Probes	243881.8020	910935.1549	0.4	Peaty Soil	1	8.7	4	4	Negligible
1337	Low Resolution. Entire Site Probes	243781.8020	910935.1549	0.8	V. Thin Peat	2	9.5	4	8	Low
1338	Low Resolution. Entire Site Probes	244232.0000	910848.4383	1.4	Thin Peat	3	7.5	3	9	Low
1339	Low Resolution. Entire Site Probes	244132.0000	910848.4383	0.2	Peaty Soil	1	9.1	4	4	Negligible
1340	Low Resolution. Entire Site Probes	244032.0000	910848.4383	0.8	V. Thin Peat	2	7.2	3	6	Low
1341	Low Resolution. Entire Site Probes	243932.0000	910848.4383	0.5	Peaty Soil	1	6.7	3	3	Negligible
1342	Low Resolution. Entire Site Probes	243832.0000	910848.4383	0.7	V. Thin Peat	2	6.8	3	6	Low
1343	Low Resolution. Entire Site Probes	243831.8020	911542.0564	1.1	Thin Peat	3	6.5	3	9	Low
1344	Low Resolution. Entire Site Probes	243931.8020	911542.0564	1.0	V. Thin Peat	2	7.2	3	6	Low
1345	Low Resolution. Entire Site Probes	244131.8020	911715.4894	0.2	Peaty Soil	1	5.8	3	3	Negligible
1346	Low Resolution. Entire Site Probes	244532.0000	910675.0053	0.5	Peaty Soil	1	9.5	4	4	Negligible
1347	Low Resolution. Entire Site Probes	244632.0000	910675.0053	0.4	Peaty Soil	1	3.9	2	2	Negligible
1348	Low Resolution. Entire Site Probes	244581.8020	910761.7219	0.2	Peaty Soil	1	7.9	3	3	Negligible
1349	Low Resolution. Entire Site Probes	244481.8020	910761.7219	0.5	Peaty Soil	1	7.6	3	3	Negligible
1350	Low Resolution. Entire Site Probes	244432.0000	910675.0053	0.4	Peaty Soil	1	7.1	3	3	Negligible
1351	Low Resolution. Entire Site Probes	244332.0000	910675.0053	0.6	V. Thin Peat	2	9.3	4	8	Low
1352	Low Resolution. Entire Site Probes	244732.0000	910675.0053	0.1	Peaty Soil	1	16.6	5	5	Low
1353	Low Resolution. Entire Site Probes	244832.0000	910675.0053	0.4	Peaty Soil	1	13.5	5	5	Low
1354	Low Resolution. Entire Site Probes	244932.0000	910675.0053	0.3	Peaty Soil	1	15.4	5	5	Low
1355	Low Resolution. Entire Site Probes	245032.0000	910675.0053	0.8	V. Thin Peat	2	7.5	3	6	Low
1356	Low Resolution. Entire Site Probes	245132.0000	910675.0053	0.2	Peaty Soil	1	8.1	4	4	Negligible
1357	Low Resolution. Entire Site Probes	245232.0000	910675.0053	0.4	Peaty Soil	1	14.8	5	5	Low
1358	Low Resolution. Entire Site Probes	245332.0000	910675.0053	0.4	Peaty Soil	1	26.6	5	5	Low
1359	Low Resolution. Entire Site Probes	245432.0000	910675.0053	0.3	Peaty Soil	1	13.8	5	5	Low
1360	Low Resolution. Entire Site Probes	245532.0000	910675.0053	0.4	Peaty Soil	1	7.1	3	3	Negligible
1361	Low Resolution. Entire Site Probes	245632.0000	910675.0053	0.2	Peaty Soil	1	11.0	4	4	Negligible
1362	Low Resolution. Entire Site Probes	244381.8020	910761.7219	0.4	Peaty Soil	1	7.1	3	3	Negligible
1363	Low Resolution. Entire Site Probes	244681.8020	910761.7219	0.1	Peaty Soil	1	4.9	3	3	Negligible
1364	Low Resolution. Entire Site Probes	244781.8020	910761.7219	0.2	Peaty Soil	1	15.9	5	5	Low
1365	Low Resolution. Entire Site Probes	244881.8020	910761.7219	0.3	Peaty Soil	1	10.4	4	4	Negligible
1366	Low Resolution. Entire Site Probes	244981.8020	910761.7219	0.2	Peaty Soil	1	11.2	4	4	Negligible
1367	Low Resolution. Entire Site Probes	245081.8020	910761.7219	0.4	Peaty Soil	1	19.9	5	5	Low
1368	Low Resolution. Entire Site Probes	245181.8020	910761.7219	0.4	Peaty Soil	1	19.4	5	5	Low
1369	Low Resolution. Entire Site Probes	245281.8020	910761.7219	0.1	Peaty Soil	1	4.5	3	3	Negligible
1370	Low Resolution. Entire Site Probes	245381.8020	910761.7219	0.6	V. Thin Peat	2	9.6	4	8	Low
1371	Low Resolution. Entire Site Probes	245481.8020	910761.7219	1.5	Thin Peat	3	17.9	5	15	Medium
1372	Low Resolution. Entire Site Probes	245581.8020	910761.7219	0.2	Peaty Soil	1	16.9	5	5	Low
1373	Low Resolution. Entire Site Probes	245681.8020	910761.7219	1.5	Thin Peat	3	7.0	3	9	Low
1374	Low Resolution. Entire Site Probes	245781.8020	910761.7219	1.5	Thin Peat	3	6.8	3	9	Low
1375	Low Resolution. Entire Site Probes	245881.8020	910761.7219	2.4	V. Thick Peat	5	8.8	4	20	High
1376	Low Resolution. Entire Site Probes	245981.8020	910761.7219	0.1	Peaty Soil	1	8.6	4	4	Negligible
1377	Low Resolution. Entire Site Probes	245732.0000	910675.0053	0.2	Peaty Soil	1	10.1	4	4	Negligible
1378	Low Resolution. Entire Site Probes	245832.0000	910675.0053	0.2	Peaty Soil	1	7.7	3	3	Negligible
1379	Low Resolution. Entire Site Probes	245932.0000	910675.0053	0.5	Peaty Soil	1	10.1	4	4	Negligible
1380	Low Resolution. Entire Site Probes	246032.0000	910675.0053	2.6	V. Thick Peat	5	8.3	4	20	High
1381	Low Resolution. Entire Site Probes	246132.0000	910675.0053	2.8	V. Thick Peat	5	6.5	3	15	Medium
1382	Low Resolution. Entire Site Probes	244281.8020	910761.7219	0.5	Peaty Soil	1	3.2	2	2	Negligible
1383	Low Resolution. Entire Site Probes	244181.8020	910761.7219	0.4	Peaty Soil	1	5.2	3	3	Negligible
1384	Low Resolution. Entire Site Probes	244081.8020	910761.7219	0.7	V. Thin Peat	2	4.4	3	6	Low
1385	Low Resolution. Entire Site Probes	243981.8020	910761.7219	0.5	Peaty Soil	1	7.6	3	3	Negligible
1386	Low Resolution. Entire Site Probes	243881.8020	910761.7219	0.8	V. Thin Peat	2	8.7	4	8	Low
1387	Low Resolution. Entire Site Probes	244232.0000	910675.0053	1.0	V. Thin Peat	2	7.5	3	6	Low
1388	Low Resolution. Entire Site Probes	244132.0000	910675.0053	0.6	V. Thin Peat	2	9.1	4	8	Low
1389	Low Resolution. Entire Site Probes	244032.0000	910675.0053	0.4	Peaty Soil	1	7.2	3	3	Negligible
1390	Low Resolution. Entire Site Probes	243932.0000	910675.0053	0.3	Peaty Soil	1	6.7	3	3	Negligible
1391	Low Resolution. Entire Site Probes	244532.0000	910501.5723	0.4	Peaty Soil	1	9.5	4	4	Negligible
1392	Low Resolution. Entire Site Probes	244632.0000	910501.5723	0.4	Peaty Soil	1	3.9	2	2	Negligible
1393	Low Resolution. Entire Site Probes	244581.8020	910588.2889	0.9	V. Thin Peat	2	7.9	3	6	Low
1394	Low Resolution. Entire Site Probes	244481.8020	910588.2889	0.2	Peaty Soil	1	7.6	3	3	Negligible
1395	Low Resolution. Entire Site Probes	244432.0000	910501.5723	0.4	Peaty Soil	1	7.1	3	3	Negligible

ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
1396	Low Resolution. Entire Site Probes	244332.0000	910501.5723	0.3	Peaty Soil	1	9.3	4	4	Negligible
1397	Low Resolution. Entire Site Probes	244732.0000	910501.5723	0.1	Peaty Soil	1	16.6	5	5	Low
1398	Low Resolution. Entire Site Probes	244832.0000	910501.5723	1.0	V. Thin Peat	2	13.5	5	10	Low
1399	Low Resolution. Entire Site Probes	244932.0000	910501.5723	0.2	Peaty Soil	1	15.4	5	5	Low
1400	Low Resolution. Entire Site Probes	245032.0000	910501.5723	1.9	Thick Peat	4	7.5	3	12	Medium
1401	Low Resolution. Entire Site Probes	245132.0000	910501.5723	0.9	V. Thin Peat	2	8.1	4	8	Low
1402	Low Resolution. Entire Site Probes	245232.0000	910501.5723	3.1	V. Thick Peat	5	14.8	5	25	High
1403	Low Resolution. Entire Site Probes	245332.0000	910501.5723	0.1	Peaty Soil	1	26.6	5	5	Low
1404	Low Resolution. Entire Site Probes	245432.0000	910501.5723	2.1	V. Thick Peat	5	13.8	5	25	High
1405	Low Resolution. Entire Site Probes	245532.0000	910501.5723	0.4	Peaty Soil	1	7.1	3	3	Negligible
1406	Low Resolution. Entire Site Probes	245632.0000	910501.5723	1.2	Thin Peat	3	11.0	4	12	Medium
1407	Low Resolution. Entire Site Probes	244381.8020	910588.2889	0.2	Peaty Soil	1	7.1	3	3	Negligible
1408	Low Resolution. Entire Site Probes	244681.8020	910588.2889	0.2	Peaty Soil	1	4.9	3	3	Negligible
1409	Low Resolution. Entire Site Probes	244781.8020	910588.2889	0.2	Peaty Soil	1	15.9	5	5	Low
1410	Low Resolution. Entire Site Probes	244881.8020	910588.2889	0.8	V. Thin Peat	2	10.4	4	8	Low
1411	Low Resolution. Entire Site Probes	244981.8020	910588.2889	0.1	Peaty Soil	1	11.2	4	4	Negligible
1412	Low Resolution. Entire Site Probes	245081.8020	910588.2889	0.1	Peaty Soil	1	19.9	5	5	Low
1413	Low Resolution. Entire Site Probes	245181.8020	910588.2889	1.4	Thin Peat	3	19.4	5	15	Medium
1414	Low Resolution. Entire Site Probes	245281.8020	910588.2889	1.5	Thin Peat	3	4.5	3	9	Low
1415	Low Resolution. Entire Site Probes	245381.8020	910588.2889	1.1	Thin Peat	3	9.6	4	12	Medium
1416	Low Resolution. Entire Site Probes	245481.8020	910588.2889	0.5	Peaty Soil	1	17.9	5	5	Low
1417	Low Resolution. Entire Site Probes	245581.8020	910588.2889	0.5	Peaty Soil	1	16.9	5	5	Low
1418	Low Resolution. Entire Site Probes	245681.8020	910588.2889	0.4	Peaty Soil	1	7.0	3	3	Negligible
1419	Low Resolution. Entire Site Probes	245781.8020	910588.2889	0.6	V. Thin Peat	2	6.8	3	6	Low
1420	Low Resolution. Entire Site Probes	245881.8020	910588.2889	0.8	V. Thin Peat	2	8.8	4	8	Low
1421	Low Resolution. Entire Site Probes	245981.8020	910588.2889	0.4	Peaty Soil	1	8.6	4	4	Negligible
1422	Low Resolution. Entire Site Probes	245732.0000	910501.5723	0.6	V. Thin Peat	2	10.1	4	8	Low
1423	Low Resolution. Entire Site Probes	245832.0000	910501.5723	0.4	Peaty Soil	1	7.7	3	3	Negligible
1424	Low Resolution. Entire Site Probes	245932.0000	910501.5723	2.0	Thick Peat	4	10.1	4	16	Medium
1425	Low Resolution. Entire Site Probes	246032.0000	910501.5723	1.5	Thin Peat	3	8.3	4	12	Medium
1426	Low Resolution. Entire Site Probes	246132.0000	910501.5723	1.6	Thick Peat	4	6.5	3	12	Medium
1427	Low Resolution. Entire Site Probes	244281.8020	910588.2889	0.3	Peaty Soil	1	3.2	2	2	Negligible
1428	Low Resolution. Entire Site Probes	244181.8020	910588.2889	0.4	Peaty Soil	1	5.2	3	3	Negligible
1429	Low Resolution. Entire Site Probes	244081.8020	910588.2889	0.5	Peaty Soil	1	4.4	3	3	Negligible
1430	Low Resolution. Entire Site Probes	243981.8020	910588.2889	0.5	Peaty Soil	1	7.6	3	3	Negligible
1431	Low Resolution. Entire Site Probes	244232.0000	910501.5723	0.1	Peaty Soil	1	7.5	3	3	Negligible
1432	Low Resolution. Entire Site Probes	244132.0000	910501.5723	0.5	Peaty Soil	1	9.1	4	4	Negligible
1433	Low Resolution. Entire Site Probes	246081.8020	910761.7219	0.1	Peaty Soil	1	6.6	3	3	Negligible
1434	Low Resolution. Entire Site Probes	246181.8020	910761.7219	1.6	Thick Peat	4	6.4	3	12	Medium
1435	Low Resolution. Entire Site Probes	246232.0000	910675.0053	0.6	V. Thin Peat	2	4.1	3	6	Low
1436	Low Resolution. Entire Site Probes	246081.8020	910588.2889	1.4	Thin Peat	3	6.6	3	9	Low
1437	Low Resolution. Entire Site Probes	246181.8020	910588.2889	0.6	V. Thin Peat	2	6.4	3	6	Low
1438	Low Resolution. Entire Site Probes	246282.0000	910588.1749	3.7	V. Thick Peat	5	8.0	3	15	Medium
1439	Low Resolution. Entire Site Probes	246381.8020	910588.2889	1.0	V. Thin Peat	2	6.0	3	6	Low
1440	Low Resolution. Entire Site Probes	246232.0000	910501.5723	0.7	V. Thin Peat	2	4.1	3	6	Low
1441	Low Resolution. Entire Site Probes	246332.0000	910501.5723	0.8	V. Thin Peat	2	6.2	3	6	Low
1442	Low Resolution. Entire Site Probes	246432.0000	910501.5723	3.5	V. Thick Peat	5	9.3	4	20	High
1443	Low Resolution. Entire Site Probes	244532.0000	910328.1393	0.1	Peaty Soil	1	9.5	4	4	Negligible
1444	Low Resolution. Entire Site Probes	244632.0000	910328.1393	0.4	Peaty Soil	1	3.9	2	2	Negligible
1445	Low Resolution. Entire Site Probes	244581.8020	910414.8559	1.0	V. Thin Peat	2	7.9	3	6	Low
1446	Low Resolution. Entire Site Probes	244481.8020	910414.8559	0.2	Peaty Soil	1	7.6	3	3	Negligible
1447	Low Resolution. Entire Site Probes	244432.0000	910328.1393	0.3	Peaty Soil	1	7.1	3	3	Negligible
1448	Low Resolution. Entire Site Probes	244332.0000	910328.1393	0.1	Peaty Soil	1	9.3	4	4	Negligible
1449	Low Resolution. Entire Site Probes	244732.0000	910328.1393	0.3	Peaty Soil	1	16.6	5	5	Low
1450	Low Resolution. Entire Site Probes	245681.8020	911282.0209	0.1	Peaty Soil	1	7.0	3	3	Negligible
1451	Low Resolution. Entire Site Probes	245781.8020	911282.0209	0.4	Peaty Soil	1	6.8	3	3	Negligible
1452	Low Resolution. Entire Site Probes	245481.8020	911108.5879	0.3	Peaty Soil	1	17.9	5	5	Low
1453	Low Resolution. Entire Site Probes	245581.8020	911108.5879	0.7	V. Thin Peat	2	16.9	5	10	Low
1454	Low Resolution. Entire Site Probes	245732.0000	911195.3043	0.4	Peaty Soil	1	10.1	4	4	Negligible
1455	Low Resolution. Entire Site Probes	245681.8020	911108.5879	0.5	Peaty Soil	1	7.0	3	3	Negligible
1456	Low Resolution. Entire Site Probes	245781.8020	911108.5879	1.3	Thin Peat	3	6.8	3	9	Low
1457	Low Resolution. Entire Site Probes	245881.8020	911108.5879	0.9	V. Thin Peat	2	8.8	4	8	Low
1458	Low Resolution. Entire Site Probes	245732.0000	911021.8713	0.2	Peaty Soil	1	10.1	4	4	Negligible
1459	Low Resolution. Entire Site Probes	245832.0000	911021.8713	1.0	V. Thin Peat	2	7.7	3	6	Low
1460	Low Resolution. Entire Site Probes	245932.0000	911021.8713	0.6	V. Thin Peat	2	10.1	4	8	Low
1461	Low Resolution. Entire Site Probes	245481.8020	910935.1549	0.2	Peaty Soil	1	17.9	5	5	Low
1462	Low Resolution. Entire Site Probes	245581.8020	910935.1549	0.4	Peaty Soil	1	16.9	5	5	Low
1463	Low Resolution. Entire Site Probes	245681.8020	910935.1549	0.4	Peaty Soil	1	7.0	3	3	Negligible
1464	Low Resolution. Entire Site Probes	245781.8020	910935.1549	0.3	Peaty Soil	1	6.8	3	3	Negligible
1465	Low Resolution. Entire Site Probes	245881.8020	910935.1549	0.8	V. Thin Peat	2	8.8	4	8	Low
1466	Low Resolution. Entire Site Probes	245981.8020	910935.1549	0.8	V. Thin Peat	2	8.6	4	8	Low
1467	Low Resolution. Entire Site Probes	245732.0000	910848.4383	1.1	Thin Peat	3	10.1	4	12	Medium
1468	Low Resolution. Entire Site Probes	245832.0000	910848.4383	1.0	V. Thin Peat	2	7.7	3	6	Low
1469	Low Resolution. Entire Site Probes	245932.0000	910848.4383	0.4	Peaty Soil	1	10.1	4	4	Negligible
1470	Low Resolution. Entire Site Probes	246032.0000	910848.4383	1.0	V. Thin Peat	2	8.3	4	8	Low
1471	Low Resolution. Entire Site Probes	246132.0000	910848.4383	1.5	Thin Peat	3	6.5	3	9	Low
1472	Low Resolution. Entire Site Probes	244281.8020	911455.4539	1.0	V. Thin Peat	2	3.2	2	4	Negligible
1473	Low Resolution. Entire Site Probes	244181.8020	911455.4539	0.5	Peaty Soil	1	5.2	3	3	Negligible
1474	Low Resolution. Entire Site Probes	244081.8020	911455.4539	0.8	V. Thin Peat	2	4.4	3	6	Low
1475	Low Resolution. Entire Site Probes	243981.8020	911455.4539	0.5	Peaty Soil	1	7.6	3	3	Negligible
1476	Low Resolution. Entire Site Probes	243881.8020	911455.4539	1.2	Thin Peat	3	8.7	4	12	Medium
1477	Low Resolution. Entire Site Probes	243781.8020	911455.4539	0.4	Peaty Soil	1	9.5	4	4	Negligible
1478	Low Resolution. Entire Site Probes	243681.8020	911455.4539	0.3	Peaty Soil	1	8.4	4	4	Negligible
1479	Low Resolution. Entire Site Probes	244232.0000	911368.7373	0.6	V. Thin Peat	2	7.5	3	6	Low
1480	Low Resolution. Entire Site Probes	244132.0000	911368.7373	0.4	Peaty Soil	1	9.1	4	4	Negligible
1481	Low Resolution. Entire Site Probes	244032.0000	911368.7373	0.6	V. Thin Peat	2	7.2	3	6	Low
1482	Low Resolution. Entire Site Probes	243932.0000	911368.7373	0.6	V. Thin Peat	2	6.7	3	6	Low
1483	Low Resolution. Entire Site Probes	243832.0000	911368.7373	0.5	Peaty Soil	1	6.8	3	3	Negligible
1484	Low Resolution. Entire Site Probes	243732.0000	911368.7373	0.3	Peaty Soil	1	10.3	4	4	Negligible
1485	Low Resolution. Entire Site Probes	243632.0000	911368.7373	0.5	Peaty Soil	1	8.7	4	4	Negligible
1486	Low Resolution. Entire Site Probes	244281.8020	911282.0209	1.4	Thin Peat	3	3.2	2	6	Low
1487	Low Resolution. Entire Site Probes	244181.8020	911282.0209	0.3	Peaty Soil	1	5.2	3	3	Negligible
1488	Low Resolution. Entire Site Probes	244081.8020	911282.0209	0.7	V. Thin Peat	2	4.4	3	6	Low

ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
1489	Low Resolution. Entire Site Probes	243981.8020	911282.0209	0.5	Peaty Soil	1	7.6	3	3	Negligible
1490	Low Resolution. Entire Site Probes	243881.8020	911282.0209	0.7	V. Thin Peat	2	8.7	4	8	Low
1491	Low Resolution. Entire Site Probes	243781.8020	911282.0209	0.5	Peaty Soil	1	9.5	4	4	Negligible
1492	Low Resolution. Entire Site Probes	243681.8020	911282.0209	0.2	Peaty Soil	1	8.4	4	4	Negligible
1493	Low Resolution. Entire Site Probes	243581.8020	911282.0209	0.3	Peaty Soil	1	7.7	3	3	Negligible
1494	Low Resolution. Entire Site Probes	244232.0000	911195.3043	0.3	Peaty Soil	1	7.5	3	3	Negligible
1495	Low Resolution. Entire Site Probes	244132.0000	911195.3043	1.1	Thin Peat	3	9.1	4	12	Medium
1496	Low Resolution. Entire Site Probes	244032.0000	911195.3043	0.6	V. Thin Peat	2	7.2	3	6	Low
1497	Low Resolution. Entire Site Probes	243932.0000	911195.3043	0.9	V. Thin Peat	2	6.7	3	6	Low
1498	Low Resolution. Entire Site Probes	243832.0000	911195.3043	1.0	V. Thin Peat	2	6.8	3	6	Low
1499	Low Resolution. Entire Site Probes	243732.0000	911195.3043	0.7	V. Thin Peat	2	10.3	4	8	Low
1500	Low Resolution. Entire Site Probes	243632.0000	911195.3043	0.4	Peaty Soil	1	8.7	4	4	Negligible
1501	Low Resolution. Entire Site Probes	244281.8020	911108.5879	0.4	Peaty Soil	1	3.2	2	2	Negligible
1502	Low Resolution. Entire Site Probes	244181.8020	911108.5879	0.9	V. Thin Peat	2	5.2	3	6	Low
1503	Low Resolution. Entire Site Probes	244081.8020	911108.5879	1.5	Thin Peat	3	4.4	3	9	Low
1504	Low Resolution. Entire Site Probes	243981.8020	911108.5879	0.5	Peaty Soil	1	7.6	3	3	Negligible
1505	Low Resolution. Entire Site Probes	243881.8020	911108.5879	0.7	V. Thin Peat	2	8.7	4	8	Low
1506	Low Resolution. Entire Site Probes	243781.8020	911108.5879	0.6	V. Thin Peat	2	9.5	4	8	Low
1507	Low Resolution. Entire Site Probes	244232.0000	911021.8713	0.8	V. Thin Peat	2	7.5	3	6	Low
1508	Low Resolution. Entire Site Probes	244132.0000	911021.8713	0.4	Peaty Soil	1	9.1	4	4	Negligible
1509	Low Resolution. Entire Site Probes	244032.0000	911021.8713	0.5	Peaty Soil	1	7.2	3	3	Negligible
1510	Low Resolution. Entire Site Probes	246081.8020	910414.8559	0.4	Peaty Soil	1	6.6	3	3	Negligible
1511	Low Resolution. Entire Site Probes	246181.8020	910414.8559	0.1	Peaty Soil	1	6.4	3	3	Negligible
1512	Low Resolution. Entire Site Probes	246282.0000	910414.7419	2.0	Thick Peat	4	8.0	3	12	Medium
1513	Low Resolution. Entire Site Probes	246381.8020	910414.8559	1.2	Thin Peat	3	6.0	3	9	Low
1514	Low Resolution. Entire Site Probes	246232.0000	910328.1393	1.0	V. Thin Peat	2	4.1	3	6	Low
1515	Low Resolution. Entire Site Probes	246332.0000	910328.1393	1.0	V. Thin Peat	2	6.2	3	6	Low
1516	Low Resolution. Entire Site Probes	246432.0000	910328.1393	1.5	Thin Peat	3	9.3	4	12	Medium
1517	Low Resolution. Entire Site Probes	246482.0000	910414.7419	3.0	V. Thick Peat	5	3.1	2	10	Low
1518	Low Resolution. Entire Site Probes	246532.0000	910328.1393	0.4	Peaty Soil	1	5.6	3	3	Negligible
1519	Low Resolution. Entire Site Probes	246632.0000	910328.1393	2.5	V. Thick Peat	5	6.6	3	15	Medium
1520	Low Resolution. Entire Site Probes	244532.0000	910154.7063	0.1	Peaty Soil	1	9.5	4	4	Negligible
1521	Low Resolution. Entire Site Probes	244632.0000	910154.7063	1.0	V. Thin Peat	2	3.9	2	4	Negligible
1522	Low Resolution. Entire Site Probes	244581.8020	910241.4229	0.3	Peaty Soil	1	7.9	3	3	Negligible
1523	Low Resolution. Entire Site Probes	244481.8020	910241.4229	0.2	Peaty Soil	1	7.6	3	3	Negligible
1524	Low Resolution. Entire Site Probes	244732.0000	910154.7063	1.0	V. Thin Peat	2	16.6	5	10	Low
1525	Low Resolution. Entire Site Probes	244832.0000	910154.7063	1.4	Thin Peat	3	13.5	5	15	Medium
1526	Low Resolution. Entire Site Probes	244932.0000	910154.7063	1.0	V. Thin Peat	2	15.4	5	10	Low
1527	Low Resolution. Entire Site Probes	245032.0000	910154.7063	2.0	Thick Peat	4	7.5	3	12	Medium
1528	Low Resolution. Entire Site Probes	245132.0000	910154.7063	0.5	Peaty Soil	1	8.1	4	4	Negligible
1529	Low Resolution. Entire Site Probes	245232.0000	910154.7063	0.5	Peaty Soil	1	14.8	5	5	Low
1530	Low Resolution. Entire Site Probes	245332.0000	910154.7063	0.6	V. Thin Peat	2	26.6	5	10	Low
1531	Low Resolution. Entire Site Probes	245432.0000	910154.7063	0.8	V. Thin Peat	2	13.8	5	10	Low
1532	Low Resolution. Entire Site Probes	245532.0000	910154.7063	1.2	Thin Peat	3	7.1	3	9	Low
1533	Low Resolution. Entire Site Probes	245632.0000	910154.7063	1.3	Thin Peat	3	11.0	4	12	Medium
1534	Low Resolution. Entire Site Probes	244681.8020	910241.4229	0.1	Peaty Soil	1	4.9	3	3	Negligible
1535	Low Resolution. Entire Site Probes	244781.8020	910241.4229	1.0	V. Thin Peat	2	15.9	5	10	Low
1536	Low Resolution. Entire Site Probes	244881.8020	910241.4229	0.4	Peaty Soil	1	10.4	4	4	Negligible
1537	Low Resolution. Entire Site Probes	244981.8020	910241.4229	1.0	V. Thin Peat	2	11.2	4	8	Low
1538	Low Resolution. Entire Site Probes	245081.8020	910241.4229	0.8	V. Thin Peat	2	19.9	5	10	Low
1539	Low Resolution. Entire Site Probes	245181.8020	910241.4229	1.2	Thin Peat	3	19.4	5	15	Medium
1540	Low Resolution. Entire Site Probes	244932.0000	909634.4073	0.2	Peaty Soil	1	15.4	5	5	Low
1541	Low Resolution. Entire Site Probes	245032.0000	909634.4073	0.2	Peaty Soil	1	7.5	3	3	Negligible
1542	Low Resolution. Entire Site Probes	245132.0000	909634.4073	0.3	Peaty Soil	1	8.1	4	4	Negligible
1543	Low Resolution. Entire Site Probes	245232.0000	909634.4073	0.1	Peaty Soil	1	14.8	5	5	Low
1544	Low Resolution. Entire Site Probes	245332.0000	909634.4073	0.1	Peaty Soil	1	26.6	5	5	Low
1545	Low Resolution. Entire Site Probes	245432.0000	909634.4073	0.1	Peaty Soil	1	13.8	5	5	Low
1546	Low Resolution. Entire Site Probes	245532.0000	909634.4073	0.4	Peaty Soil	1	7.1	3	3	Negligible
1547	Low Resolution. Entire Site Probes	245632.0000	909634.4073	0.1	Peaty Soil	1	11.0	4	4	Negligible
1548	Low Resolution. Entire Site Probes	244681.8020	909721.1239	0.7	V. Thin Peat	2	4.9	3	6	Low
1549	Low Resolution. Entire Site Probes	244781.8020	909721.1239	1.0	V. Thin Peat	2	15.9	5	10	Low
1550	Low Resolution. Entire Site Probes	244881.8020	909721.1239	0.8	V. Thin Peat	2	10.4	4	8	Low
1551	Low Resolution. Entire Site Probes	244981.8020	909721.1239	0.1	Peaty Soil	1	11.2	4	4	Negligible
1552	Low Resolution. Entire Site Probes	245081.8020	909721.1239	0.1	Peaty Soil	1	19.9	5	5	Low
1553	Low Resolution. Entire Site Probes	245181.8020	909721.1239	0.2	Peaty Soil	1	19.4	5	5	Low
1554	Low Resolution. Entire Site Probes	245281.8020	909721.1239	0.5	Peaty Soil	1	4.5	3	3	Negligible
1555	Low Resolution. Entire Site Probes	245381.8020	909721.1239	0.2	Peaty Soil	1	9.6	4	4	Negligible
1556	Low Resolution. Entire Site Probes	245481.8020	909721.1239	0.1	Peaty Soil	1	17.9	5	5	Low
1557	Low Resolution. Entire Site Probes	245581.8020	909721.1239	0.4	Peaty Soil	1	16.9	5	5	Low
1558	Low Resolution. Entire Site Probes	245681.8020	909721.1239	0.2	Peaty Soil	1	7.0	3	3	Negligible
1559	Low Resolution. Entire Site Probes	245781.8020	909721.1239	3.5	V. Thick Peat	5	6.8	3	15	Medium
1560	Low Resolution. Entire Site Probes	245881.8020	909721.1239	2.7	V. Thick Peat	5	8.8	4	20	High
1561	Low Resolution. Entire Site Probes	245981.8020	909721.1239	1.5	Thin Peat	3	8.6	4	12	Medium
1562	Low Resolution. Entire Site Probes	245732.0000	909634.4073	0.5	Peaty Soil	1	10.1	4	4	Negligible
1563	Low Resolution. Entire Site Probes	245832.0000	909634.4073	0.3	Peaty Soil	1	7.7	3	3	Negligible
1564	Low Resolution. Entire Site Probes	245932.0000	909634.4073	0.2	Peaty Soil	1	10.1	4	4	Negligible
1565	Low Resolution. Entire Site Probes	246032.0000	909634.4073	0.4	Peaty Soil	1	8.3	4	4	Negligible
1566	Low Resolution. Entire Site Probes	246132.0000	909634.4073	0.1	Peaty Soil	1	6.5	3	3	Negligible
1567	Low Resolution. Entire Site Probes	246081.8020	909721.1239	1.4	Thin Peat	3	6.6	3	9	Low
1568	Low Resolution. Entire Site Probes	246181.8020	909721.1239	0.1	Peaty Soil	1	6.4	3	3	Negligible
1569	Low Resolution. Entire Site Probes	246282.0000	909721.0099	2.5	V. Thick Peat	5	8.0	3	15	Medium
1570	Low Resolution. Entire Site Probes	245281.8020	909547.6909	0.3	Peaty Soil	1	4.5	3	3	Negligible
1571	Low Resolution. Entire Site Probes	245381.8020	909547.6909	0.2	Peaty Soil	1	9.6	4	4	Negligible
1572	Low Resolution. Entire Site Probes	245481.8020	909547.6909	0.5	Peaty Soil	1	17.9	5	5	Low
1573	Low Resolution. Entire Site Probes	245581.8020	909547.6909	0.4	Peaty Soil	1	16.9	5	5	Low
1574	Low Resolution. Entire Site Probes	245681.8020	909547.6909	0.3	Peaty Soil	1	7.0	3	3	Negligible
1575	Low Resolution. Entire Site Probes	245781.8020	909547.6909	0.7	V. Thin Peat	2	6.8	3	6	Low
1576	Low Resolution. Entire Site Probes	245881.8020	909547.6909	0.4	Peaty Soil	1	8.8	4	4	Negligible
1577	Low Resolution. Entire Site Probes	245981.8020	909547.6909	0.3	Peaty Soil	1	8.6	4	4	Negligible
1578	Low Resolution. Entire Site Probes	245732.0000	909460.9743	0.1	Peaty Soil	1	10.1	4	4	Negligible
1579	Low Resolution. Entire Site Probes	245832.0000	909460.9743	0.2	Peaty Soil	1	7.7	3	3	Negligible
1580	Low Resolution. Entire Site Probes	245932.0000	909460.9743	0.3	Peaty Soil	1	10.1	4	4	Negligible
1581	Low Resolution. Entire Site Probes	246032.0000	909460.9743	0.4	Peaty Soil	1	8.3	4	4	Negligible



ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
1582	Low Resolution. Entire Site Probes	246132.0000	909460.9743	0.8	V. Thin Peat	2	6.5	3	6	Low
1583	Low Resolution. Entire Site Probes	246081.8020	909547.6909	0.9	V. Thin Peat	2	6.6	3	6	Low
1584	Low Resolution. Entire Site Probes	246181.8020	909547.6909	0.1	Peaty Soil	1	6.4	3	3	Negligible
1585	Low Resolution. Entire Site Probes	246282.0000	909547.5769	0.4	Peaty Soil	1	8.0	3	3	Negligible
1586	Low Resolution. Entire Site Probes	246381.8020	909547.6909	0.4	Peaty Soil	1	6.0	3	3	Negligible
1587	Low Resolution. Entire Site Probes	246232.0000	909460.9743	0.3	Peaty Soil	1	4.1	3	3	Negligible
1588	Low Resolution. Entire Site Probes	246332.0000	909460.9743	0.5	Peaty Soil	1	6.2	3	3	Negligible
1589	Low Resolution. Entire Site Probes	246432.0000	909460.9743	0.4	Peaty Soil	1	9.3	4	4	Negligible
1590	Low Resolution. Entire Site Probes	246482.0000	909547.5769	1.1	Thin Peat	3	3.1	2	6	Low
1591	Low Resolution. Entire Site Probes	246532.0000	909460.9743	0.1	Peaty Soil	1	5.6	3	3	Negligible
1592	Low Resolution. Entire Site Probes	246632.0000	909460.9743	0.5	Peaty Soil	1	6.6	3	3	Negligible
1593	Low Resolution. Entire Site Probes	246581.8020	909547.6909	0.2	Peaty Soil	1	15.4	5	5	Low
1594	Low Resolution. Entire Site Probes	246682.0000	909547.5769	0.0	No Peat	0	9.8	4	0	Negligible
1595	Low Resolution. Entire Site Probes	246732.0000	909460.9743	0.0	No Peat	0	9.0	4	0	Negligible
1596	Low Resolution. Entire Site Probes	246832.0000	909460.9743	0.0	No Peat	0	6.2	3	0	Negligible
1597	Low Resolution. Entire Site Probes	246782.0000	909547.5769	0.0	No Peat	0	9.2	4	0	Negligible
1598	Low Resolution. Entire Site Probes	246882.0000	909721.0099	0.0	No Peat	0	5.8	3	0	Negligible
1599	Low Resolution. Entire Site Probes	246882.0000	909547.5769	0.0	No Peat	0	5.8	3	0	Negligible
1600	Low Resolution. Entire Site Probes	246782.0000	909200.7109	0.2	Peaty Soil	1	9.2	4	4	Negligible
1601	Low Resolution. Entire Site Probes	246882.0000	909200.7109	0.0	No Peat	0	5.8	3	0	Negligible
1602	Low Resolution. Entire Site Probes	246932.0000	909114.1083	0.0	No Peat	0	4.7	3	0	Negligible
1603	Low Resolution. Entire Site Probes	246982.0000	909200.7109	0.0	No Peat	0	3.0	2	0	Negligible
1604	Low Resolution. Entire Site Probes	245032.0000	908940.6753	0.0	No Peat	0	7.5	3	0	Negligible
1605	Low Resolution. Entire Site Probes	245132.0000	908940.6753	0.0	No Peat	0	8.1	4	0	Negligible
1606	Low Resolution. Entire Site Probes	245232.0000	908940.6753	0.0	No Peat	0	14.8	5	0	Negligible
1607	Low Resolution. Entire Site Probes	245332.0000	908940.6753	0.2	Peaty Soil	1	26.6	5	5	Low
1608	Low Resolution. Entire Site Probes	245432.0000	908940.6753	0.0	No Peat	0	13.8	5	0	Negligible
1609	Low Resolution. Entire Site Probes	245532.0000	908940.6753	0.5	Peaty Soil	1	7.1	3	3	Negligible
1610	Low Resolution. Entire Site Probes	245632.0000	908940.6753	0.8	V. Thin Peat	2	11.0	4	8	Low
1611	Low Resolution. Entire Site Probes	244881.8020	909027.3919	0.0	No Peat	0	10.4	4	0	Negligible
1612	Low Resolution. Entire Site Probes	244981.8020	909027.3919	0.0	No Peat	0	11.2	4	0	Negligible
1613	Low Resolution. Entire Site Probes	245081.8020	909027.3919	0.0	No Peat	0	19.9	5	0	Negligible
1614	Low Resolution. Entire Site Probes	245181.8020	909027.3919	0.0	No Peat	0	19.4	5	0	Negligible
1615	Low Resolution. Entire Site Probes	245281.8020	909027.3919	0.0	No Peat	0	4.5	3	0	Negligible
1616	Low Resolution. Entire Site Probes	245381.8020	909027.3919	0.0	No Peat	0	9.6	4	0	Negligible
1617	Low Resolution. Entire Site Probes	245481.8020	909027.3919	0.4	Peaty Soil	1	17.9	5	5	Low
1618	Low Resolution. Entire Site Probes	245581.8020	909027.3919	0.5	Peaty Soil	1	16.9	5	5	Low
1619	Low Resolution. Entire Site Probes	245681.8020	909027.3919	0.4	Peaty Soil	1	7.0	3	3	Negligible
1620	Low Resolution. Entire Site Probes	245781.8020	909027.3919	0.5	Peaty Soil	1	6.8	3	3	Negligible
1621	Low Resolution. Entire Site Probes	245881.8020	909027.3919	0.3	Peaty Soil	1	8.8	4	4	Negligible
1622	Low Resolution. Entire Site Probes	245981.8020	909027.3919	1.2	Thin Peat	3	8.6	4	12	Medium
1623	Low Resolution. Entire Site Probes	245732.0000	908940.6753	0.1	Peaty Soil	1	10.1	4	4	Negligible
1624	Low Resolution. Entire Site Probes	245832.0000	908940.6753	0.2	Peaty Soil	1	7.7	3	3	Negligible
1625	Low Resolution. Entire Site Probes	245932.0000	908940.6753	0.4	Peaty Soil	1	10.1	4	4	Negligible
1626	Low Resolution. Entire Site Probes	246032.0000	908940.6753	0.1	Peaty Soil	1	8.3	4	4	Negligible
1627	Low Resolution. Entire Site Probes	246132.0000	908940.6753	0.2	Peaty Soil	1	6.5	3	3	Negligible
1628	Low Resolution. Entire Site Probes	246081.8020	909027.3919	0.2	Peaty Soil	1	6.6	3	3	Negligible
1629	Low Resolution. Entire Site Probes	246181.8020	909027.3919	0.2	Peaty Soil	1	6.4	3	3	Negligible
1630	Low Resolution. Entire Site Probes	244981.8020	909200.8249	0.0	No Peat	0	11.2	4	0	Negligible
1631	Low Resolution. Entire Site Probes	245081.8020	909200.8249	0.0	No Peat	0	19.9	5	0	Negligible
1632	Low Resolution. Entire Site Probes	245181.8020	909200.8249	0.0	No Peat	0	19.4	5	0	Negligible
1633	Low Resolution. Entire Site Probes	245281.8020	909200.8249	0.0	No Peat	0	4.5	3	0	Negligible
1634	Low Resolution. Entire Site Probes	245381.8020	909200.8249	0.4	Peaty Soil	1	9.6	4	4	Negligible
1635	Low Resolution. Entire Site Probes	245481.8020	909200.8249	0.5	Peaty Soil	1	17.9	5	5	Low
1636	Low Resolution. Entire Site Probes	245581.8020	909200.8249	0.1	Peaty Soil	1	16.9	5	5	Low
1637	Low Resolution. Entire Site Probes	245681.8020	909200.8249	0.4	Peaty Soil	1	7.0	3	3	Negligible
1638	Low Resolution. Entire Site Probes	245781.8020	909200.8249	0.3	Peaty Soil	1	6.8	3	3	Negligible
1639	Low Resolution. Entire Site Probes	245881.8020	909200.8249	0.5	Peaty Soil	1	8.8	4	4	Negligible
1640	Low Resolution. Entire Site Probes	245981.8020	909200.8249	0.4	Peaty Soil	1	8.6	4	4	Negligible
1641	Low Resolution. Entire Site Probes	245732.0000	909114.1083	0.1	Peaty Soil	1	10.1	4	4	Negligible
1642	Low Resolution. Entire Site Probes	245832.0000	909114.1083	0.1	Peaty Soil	1	7.7	3	3	Negligible
1643	Low Resolution. Entire Site Probes	245932.0000	909114.1083	0.6	V. Thin Peat	2	10.1	4	8	Low
1644	Low Resolution. Entire Site Probes	246032.0000	909114.1083	0.6	V. Thin Peat	2	8.3	4	8	Low
1645	Low Resolution. Entire Site Probes	246132.0000	909114.1083	0.4	Peaty Soil	1	6.5	3	3	Negligible
1646	Low Resolution. Entire Site Probes	246081.8020	909200.8249	0.3	Peaty Soil	1	6.6	3	3	Negligible
1647	Low Resolution. Entire Site Probes	246181.8020	909200.8249	0.3	Peaty Soil	1	6.4	3	3	Negligible
1648	Low Resolution. Entire Site Probes	246282.0000	909200.7109	0.3	Peaty Soil	1	8.0	3	3	Negligible
1649	Low Resolution. Entire Site Probes	246381.8020	909200.8249	0.3	Peaty Soil	1	6.0	3	3	Negligible
1650	Low Resolution. Entire Site Probes	246232.0000	909114.1083	0.2	Peaty Soil	1	4.1	3	3	Negligible
1651	Low Resolution. Entire Site Probes	246332.0000	909114.1083	0.4	Peaty Soil	1	6.2	3	3	Negligible
1652	Low Resolution. Entire Site Probes	246432.0000	909114.1083	0.2	Peaty Soil	1	9.3	4	4	Negligible
1653	Low Resolution. Entire Site Probes	246482.0000	909200.7109	0.5	Peaty Soil	1	3.1	2	2	Negligible
1654	Low Resolution. Entire Site Probes	246532.0000	909114.1083	0.1	Peaty Soil	1	5.6	3	3	Negligible
1655	Low Resolution. Entire Site Probes	246632.0000	909114.1083	0.1	Peaty Soil	1	6.6	3	3	Negligible
1656	Low Resolution. Entire Site Probes	246581.8020	909200.8249	0.3	Peaty Soil	1	15.4	5	5	Low
1657	Low Resolution. Entire Site Probes	246682.0000	909200.7109	1.4	Thin Peat	3	9.8	4	12	Medium
1658	Low Resolution. Entire Site Probes	246732.0000	909114.1083	0.8	V. Thin Peat	2	9.0	4	8	Low
1659	Low Resolution. Entire Site Probes	246832.0000	909114.1083	0.0	No Peat	0	6.2	3	0	Negligible
1660	Low Resolution. Entire Site Probes	245232.0000	909981.2733	0.5	Peaty Soil	1	14.8	5	5	Low
1661	Low Resolution. Entire Site Probes	245332.0000	909981.2733	0.5	Peaty Soil	1	26.6	5	5	Low
1662	Low Resolution. Entire Site Probes	245432.0000	909981.2733	0.1	Peaty Soil	1	13.8	5	5	Low
1663	Low Resolution. Entire Site Probes	245532.0000	909981.2733	0.6	V. Thin Peat	2	7.1	3	6	Low
1664	Low Resolution. Entire Site Probes	245632.0000	909981.2733	1.0	V. Thin Peat	2	11.0	4	8	Low
1665	Low Resolution. Entire Site Probes	244681.8020	910067.9899	0.9	V. Thin Peat	2	4.9	3	6	Low
1666	Low Resolution. Entire Site Probes	244781.8020	910067.9899	0.3	Peaty Soil	1	15.9	5	5	Low
1667	Low Resolution. Entire Site Probes	244881.8020	910067.9899	1.0	V. Thin Peat	2	10.4	4	8	Low
1668	Low Resolution. Entire Site Probes	244981.8020	910067.9899	2.0	Thick Peat	4	11.2	4	16	Medium
1669	Low Resolution. Entire Site Probes	245081.8020	910067.9899	1.1	Thin Peat	3	19.9	5	15	Medium
1670	Low Resolution. Entire Site Probes	245181.8020	910067.9899	1.8	Thick Peat	4	19.4	5	20	High
1671	Low Resolution. Entire Site Probes	245281.8020	910067.9899	1.4	Thin Peat	3	4.5	3	9	Low
1672	Low Resolution. Entire Site Probes	245381.8020	910067.9899	0.9	V. Thin Peat	2	9.6	4	8	Low
1673	Low Resolution. Entire Site Probes	245481.8020	910067.9899	0.4	Peaty Soil	1	17.9	5	5	Low
1674	Low Resolution. Entire Site Probes	245581.8020	910067.9899	0.6	V. Thin Peat	2	16.9	5	10	Low

Phase 1

ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
1675	Low Resolution. Entire Site Probes	245681.8020	910067.9899	1.0	V. Thin Peat	2	7.0	3	6	Low
1676	Low Resolution. Entire Site Probes	245781.8020	910067.9899	0.8	V. Thin Peat	2	6.8	3	6	Low
1677	Low Resolution. Entire Site Probes	245881.8020	910067.9899	0.3	Peaty Soil	1	8.8	4	4	Negligible
1678	Low Resolution. Entire Site Probes	245981.8020	910067.9899	1.0	V. Thin Peat	2	8.6	4	8	Low
1679	Low Resolution. Entire Site Probes	245732.0000	909981.2733	1.0	V. Thin Peat	2	10.1	4	8	Low
1680	Low Resolution. Entire Site Probes	245832.0000	909981.2733	1.0	V. Thin Peat	2	7.7	3	6	Low
1681	Low Resolution. Entire Site Probes	245932.0000	909981.2733	0.7	V. Thin Peat	2	10.1	4	8	Low
1682	Low Resolution. Entire Site Probes	246032.0000	909981.2733	0.9	V. Thin Peat	2	8.3	4	8	Low
1683	Low Resolution. Entire Site Probes	246132.0000	909981.2733	1.0	V. Thin Peat	2	6.5	3	6	Low
1684	Low Resolution. Entire Site Probes	246081.8020	910067.9899	1.0	V. Thin Peat	2	6.6	3	6	Low
1685	Low Resolution. Entire Site Probes	246181.8020	910067.9899	1.1	Thin Peat	3	6.4	3	9	Low
1686	Low Resolution. Entire Site Probes	246282.0000	910067.8759	0.1	Peaty Soil	1	8.0	3	3	Negligible
1687	Low Resolution. Entire Site Probes	246381.8020	910067.9899	0.1	Peaty Soil	1	6.0	3	3	Negligible
1688	Low Resolution. Entire Site Probes	246232.0000	909981.2733	0.1	Peaty Soil	1	4.1	3	3	Negligible
1689	Low Resolution. Entire Site Probes	246332.0000	909981.2733	0.2	Peaty Soil	1	6.2	3	3	Negligible
1690	Low Resolution. Entire Site Probes	246132.0000	909287.5413	0.3	Peaty Soil	1	6.5	3	3	Negligible
1691	Low Resolution. Entire Site Probes	246081.8020	909374.2579	0.2	Peaty Soil	1	6.6	3	3	Negligible
1692	Low Resolution. Entire Site Probes	246181.8020	909374.2579	0.1	Peaty Soil	1	6.4	3	3	Negligible
1693	Low Resolution. Entire Site Probes	246282.0000	909374.1439	0.1	Peaty Soil	1	8.0	3	3	Negligible
1694	Low Resolution. Entire Site Probes	246381.8020	909374.2579	0.4	Peaty Soil	1	6.0	3	3	Negligible
1695	Low Resolution. Entire Site Probes	246232.0000	909287.5413	0.2	Peaty Soil	1	4.1	3	3	Negligible
1696	Low Resolution. Entire Site Probes	246332.0000	909287.5413	0.2	Peaty Soil	1	6.2	3	3	Negligible
1697	Low Resolution. Entire Site Probes	246432.0000	909287.5413	0.1	Peaty Soil	1	9.3	4	4	Negligible
1698	Low Resolution. Entire Site Probes	246482.0000	909374.1439	0.4	Peaty Soil	1	3.1	2	2	Negligible
1699	Low Resolution. Entire Site Probes	246532.0000	909287.5413	0.2	Peaty Soil	1	5.6	3	3	Negligible
1700	Low Resolution. Entire Site Probes	246632.0000	909287.5413	0.1	Peaty Soil	1	6.6	3	3	Negligible
1701	Low Resolution. Entire Site Probes	246581.8020	909374.2579	0.1	Peaty Soil	1	15.4	5	5	Low
1702	Low Resolution. Entire Site Probes	246682.0000	909374.1439	0.1	Peaty Soil	1	9.8	4	4	Negligible
1703	Low Resolution. Entire Site Probes	246732.0000	909287.5413	0.3	Peaty Soil	1	9.0	4	4	Negligible
1704	Low Resolution. Entire Site Probes	246832.0000	909287.5413	0.0	No Peat	0	6.2	3	0	Negligible
1705	Low Resolution. Entire Site Probes	246782.0000	909374.1439	0.0	No Peat	0	9.2	4	0	Negligible
1706	Low Resolution. Entire Site Probes	246882.0000	909374.1439	0.0	No Peat	0	5.8	3	0	Negligible
1707	Low Resolution. Entire Site Probes	246932.0000	909287.5413	0.0	No Peat	0	4.7	3	0	Negligible
1708	Low Resolution. Entire Site Probes	246982.0000	909374.1439	0.0	No Peat	0	3.0	2	0	Negligible
1709	Low Resolution. Entire Site Probes	244832.0000	909114.1083	0.0	No Peat	0	13.5	5	0	Negligible
1710	Low Resolution. Entire Site Probes	244932.0000	909114.1083	0.0	No Peat	0	15.4	5	0	Negligible
1711	Low Resolution. Entire Site Probes	245032.0000	909114.1083	0.0	No Peat	0	7.5	3	0	Negligible
1712	Low Resolution. Entire Site Probes	245132.0000	909114.1083	0.0	No Peat	0	8.1	4	0	Negligible
1713	Low Resolution. Entire Site Probes	245232.0000	909114.1083	0.0	No Peat	0	14.8	5	0	Negligible
1714	Low Resolution. Entire Site Probes	245332.0000	909114.1083	0.0	No Peat	0	26.6	5	0	Negligible
1715	Low Resolution. Entire Site Probes	245432.0000	909114.1083	0.2	Peaty Soil	1	13.8	5	5	Low
1716	Low Resolution. Entire Site Probes	245532.0000	909114.1083	0.5	Peaty Soil	1	7.1	3	3	Negligible
1717	Low Resolution. Entire Site Probes	245632.0000	909114.1083	0.2	Peaty Soil	1	11.0	4	4	Negligible
1718	Low Resolution. Entire Site Probes	244781.8020	909200.8249	0.0	No Peat	0	15.9	5	0	Negligible
1719	Low Resolution. Entire Site Probes	244881.8020	909200.8249	0.0	No Peat	0	10.4	4	0	Negligible
1720	Low Resolution. Entire Site Probes	246432.0000	909981.2733	0.7	V. Thin Peat	2	9.3	4	8	Low
1721	Low Resolution. Entire Site Probes	246482.0000	910067.8759	1.4	Thin Peat	3	3.1	2	6	Low
1722	Low Resolution. Entire Site Probes	246532.0000	909981.2733	0.6	V. Thin Peat	2	5.6	3	6	Low
1723	Low Resolution. Entire Site Probes	246632.0000	909981.2733	0.5	Peaty Soil	1	6.6	3	3	Negligible
1724	Low Resolution. Entire Site Probes	246581.8020	910241.4229	1.0	V. Thin Peat	2	15.4	5	10	Low
1725	Low Resolution. Entire Site Probes	246682.0000	910241.3089	1.3	Thin Peat	3	9.8	4	12	Medium
1726	Low Resolution. Entire Site Probes	246581.8020	910067.9899	0.3	Peaty Soil	1	15.4	5	5	Low
1727	Low Resolution. Entire Site Probes	246682.0000	910067.8759	0.8	V. Thin Peat	2	9.8	4	8	Low
1728	Low Resolution. Entire Site Probes	244632.0000	909807.8403	0.3	Peaty Soil	1	3.9	2	2	Negligible
1729	Low Resolution. Entire Site Probes	244581.8020	909894.5569	1.2	Thin Peat	3	7.9	3	9	Low
1730	Low Resolution. Entire Site Probes	244732.0000	909807.8403	0.2	Peaty Soil	1	16.6	5	5	Low
1731	Low Resolution. Entire Site Probes	244832.0000	909807.8403	0.1	Peaty Soil	1	13.5	5	5	Low
1732	Low Resolution. Entire Site Probes	244932.0000	909807.8403	0.4	Peaty Soil	1	15.4	5	5	Low
1733	Low Resolution. Entire Site Probes	245032.0000	909807.8403	0.3	Peaty Soil	1	7.5	3	3	Negligible
1734	Low Resolution. Entire Site Probes	245132.0000	909807.8403	0.5	Peaty Soil	1	8.1	4	4	Negligible
1735	Low Resolution. Entire Site Probes	245232.0000	909807.8403	0.1	Peaty Soil	1	14.8	5	5	Low
1736	Low Resolution. Entire Site Probes	245332.0000	909807.8403	0.1	Peaty Soil	1	26.6	5	5	Low
1737	Low Resolution. Entire Site Probes	245432.0000	909807.8403	0.6	V. Thin Peat	2	13.8	5	10	Low
1738	Low Resolution. Entire Site Probes	245532.0000	909807.8403	0.1	Peaty Soil	1	7.1	3	3	Negligible
1739	Low Resolution. Entire Site Probes	245632.0000	909807.8403	0.1	Peaty Soil	1	11.0	4	4	Negligible
1740	Low Resolution. Entire Site Probes	244681.8020	909894.5569	0.8	V. Thin Peat	2	4.9	3	6	Low
1741	Low Resolution. Entire Site Probes	244781.8020	909894.5569	0.8	V. Thin Peat	2	15.9	5	10	Low
1742	Low Resolution. Entire Site Probes	244881.8020	909894.5569	0.5	Peaty Soil	1	10.4	4	4	Negligible
1743	Low Resolution. Entire Site Probes	244981.8020	909894.5569	0.8	V. Thin Peat	2	11.2	4	8	Low
1744	Low Resolution. Entire Site Probes	245081.8020	909894.5569	0.4	Peaty Soil	1	19.9	5	5	Low
1745	Low Resolution. Entire Site Probes	245181.8020	909894.5569	0.4	Peaty Soil	1	19.4	5	5	Low
1746	Low Resolution. Entire Site Probes	245281.8020	909894.5569	0.6	V. Thin Peat	2	4.5	3	6	Low
1747	Low Resolution. Entire Site Probes	245381.8020	909894.5569	0.3	Peaty Soil	1	9.6	4	4	Negligible
1748	Low Resolution. Entire Site Probes	245481.8020	909894.5569	0.2	Peaty Soil	1	17.9	5	5	Low
1749	Low Resolution. Entire Site Probes	245581.8020	909894.5569	0.2	Peaty Soil	1	16.9	5	5	Low
1750	Low Resolution. Entire Site Probes	245681.8020	909894.5569	1.0	V. Thin Peat	2	7.0	3	6	Low
1751	Low Resolution. Entire Site Probes	245781.8020	909894.5569	0.3	Peaty Soil	1	6.8	3	3	Negligible
1752	Low Resolution. Entire Site Probes	245881.8020	909894.5569	1.7	Thick Peat	4	8.8	4	16	Medium
1753	Low Resolution. Entire Site Probes	245981.8020	909894.5569	1.5	Thin Peat	3	8.6	4	12	Medium
1754	Low Resolution. Entire Site Probes	245732.0000	909807.8403	0.7	V. Thin Peat	2	10.1	4	8	Low
1755	Low Resolution. Entire Site Probes	245832.0000	909807.8403	0.8	V. Thin Peat	2	7.7	3	6	Low
1756	Low Resolution. Entire Site Probes	245932.0000	909807.8403	1.8	Thick Peat	4	10.1	4	16	Medium
1757	Low Resolution. Entire Site Probes	246032.0000	909807.8403	0.4	Peaty Soil	1	8.3	4	4	Negligible
1758	Low Resolution. Entire Site Probes	246132.0000	909807.8403	0.6	V. Thin Peat	2	6.5	3	6	Low
1759	Low Resolution. Entire Site Probes	246081.8020	909894.5569	1.5	Thin Peat	3	6.6	3	9	Low
1760	Low Resolution. Entire Site Probes	246181.8020	909894.5569	1.1	Thin Peat	3	6.4	3	9	Low
1761	Low Resolution. Entire Site Probes	246282.0000	909894.4429	1.0	V. Thin Peat	2	8.0	3	6	Low
1762	Low Resolution. Entire Site Probes	246381.8020	909894.5569	0.7	V. Thin Peat	2	6.0	3	6	Low
1763	Low Resolution. Entire Site Probes	246232.0000	909807.8403	0.1	Peaty Soil	1	4.1	3	3	Negligible
1764	Low Resolution. Entire Site Probes	246332.0000	909807.8403	0.4	Peaty Soil	1	6.2	3	3	Negligible
1765	Low Resolution. Entire Site Probes	246432.0000	909807.8403	0.3	Peaty Soil	1	9.3	4	4	Negligible
1766	Low Resolution. Entire Site Probes	246482.0000	909894.4429	0.0	No Peat	0	3.1	2	0	Negligible
1767	Low Resolution. Entire Site Probes	246532.0000	909807.8403	0.0	No Peat	0	5.6	3	0	Negligible

ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
1768	Low Resolution. Entire Site Probes	246632.0000	909807.8403	0.0	No Peat	0	6.6	3	0	Negligible
1769	Low Resolution. Entire Site Probes	246581.8020	909894.5569	0.0	No Peat	0	15.4	5	0	Negligible
1770	Low Resolution. Entire Site Probes	246682.0000	909894.4429	0.0	No Peat	0	9.8	4	0	Negligible
1771	Low Resolution. Entire Site Probes	246732.0000	909981.2733	0.4	Peaty Soil	1	9.0	4	4	Negligible
1772	Low Resolution. Entire Site Probes	246732.0000	909807.8403	0.0	No Peat	0	9.0	4	0	Negligible
1773	Low Resolution. Entire Site Probes	246832.0000	909807.8403	0.0	No Peat	0	6.2	3	0	Negligible
1774	Low Resolution. Entire Site Probes	246782.0000	909894.4429	0.0	No Peat	0	9.2	4	0	Negligible
1775	Low Resolution. Entire Site Probes	246732.0000	910154.7063	2.8	V. Thick Peat	5	9.0	4	20	High
1776	Low Resolution. Entire Site Probes	244632.0000	909634.4073	0.4	Peaty Soil	1	3.9	2	2	Negligible
1777	Low Resolution. Entire Site Probes	244581.8020	909721.1239	0.5	Peaty Soil	1	7.9	3	3	Negligible
1778	Low Resolution. Entire Site Probes	244732.0000	909634.4073	1.1	Thin Peat	3	16.6	5	15	Medium
1779	Low Resolution. Entire Site Probes	244832.0000	909634.4073	0.1	Peaty Soil	1	13.5	5	5	Low
1780	Low Resolution. Entire Site Probes	246381.8020	909721.1239	1.0	V. Thin Peat	2	6.0	3	6	Low
1781	Low Resolution. Entire Site Probes	246232.0000	909634.4073	0.1	Peaty Soil	1	4.1	3	3	Negligible
1782	Low Resolution. Entire Site Probes	246332.0000	909634.4073	2.2	V. Thick Peat	5	6.2	3	15	Medium
1783	Low Resolution. Entire Site Probes	246432.0000	909634.4073	0.4	Peaty Soil	1	9.3	4	4	Negligible
1784	Low Resolution. Entire Site Probes	246482.0000	909721.0099	0.3	Peaty Soil	1	3.1	2	2	Negligible
1785	Low Resolution. Entire Site Probes	246532.0000	909634.4073	0.3	Peaty Soil	1	5.6	3	3	Negligible
1786	Low Resolution. Entire Site Probes	246632.0000	909634.4073	0.0	No Peat	0	6.6	3	0	Negligible
1787	Low Resolution. Entire Site Probes	246581.8020	909721.1239	0.0	No Peat	0	15.4	5	0	Negligible
1788	Low Resolution. Entire Site Probes	246682.0000	909721.0099	0.0	No Peat	0	9.8	4	0	Negligible
1789	Low Resolution. Entire Site Probes	246732.0000	909634.4073	0.0	No Peat	0	9.0	4	0	Negligible
1790	Low Resolution. Entire Site Probes	246832.0000	909634.4073	0.0	No Peat	0	6.2	3	0	Negligible
1791	Low Resolution. Entire Site Probes	246782.0000	909721.0099	0.0	No Peat	0	9.2	4	0	Negligible
1792	Low Resolution. Entire Site Probes	244632.0000	909460.9743	0.0	No Peat	0	3.9	2	0	Negligible
1793	Low Resolution. Entire Site Probes	244581.8020	909547.6909	0.0	No Peat	0	7.9	3	0	Negligible
1794	Low Resolution. Entire Site Probes	244732.0000	909460.9743	0.0	No Peat	0	16.6	5	0	Negligible
1795	Low Resolution. Entire Site Probes	244832.0000	909460.9743	0.0	No Peat	0	13.5	5	0	Negligible
1796	Low Resolution. Entire Site Probes	244932.0000	909460.9743	0.0	No Peat	0	15.4	5	0	Negligible
1797	Low Resolution. Entire Site Probes	245032.0000	909460.9743	0.0	No Peat	0	7.5	3	0	Negligible
1798	Low Resolution. Entire Site Probes	245132.0000	909460.9743	0.0	No Peat	0	8.1	4	0	Negligible
1799	Low Resolution. Entire Site Probes	245232.0000	909460.9743	0.0	No Peat	0	14.8	5	0	Negligible
1800	Low Resolution. Entire Site Probes	245332.0000	909460.9743	0.1	Peaty Soil	1	26.6	5	5	Low
1801	Low Resolution. Entire Site Probes	245432.0000	909460.9743	0.8	V. Thin Peat	2	13.8	5	10	Low
1802	Low Resolution. Entire Site Probes	245532.0000	909460.9743	0.5	Peaty Soil	1	7.1	3	3	Negligible
1803	Low Resolution. Entire Site Probes	245632.0000	909460.9743	0.5	Peaty Soil	1	11.0	4	4	Negligible
1804	Low Resolution. Entire Site Probes	244681.8020	909547.6909	0.0	No Peat	0	4.9	3	0	Negligible
1805	Low Resolution. Entire Site Probes	244781.8020	909547.6909	0.0	No Peat	0	15.9	5	0	Negligible
1806	Low Resolution. Entire Site Probes	244881.8020	909547.6909	0.0	No Peat	0	10.4	4	0	Negligible
1807	Low Resolution. Entire Site Probes	244981.8020	909547.6909	0.0	No Peat	0	11.2	4	0	Negligible
1808	Low Resolution. Entire Site Probes	245081.8020	909547.6909	0.0	No Peat	0	19.9	5	0	Negligible
1809	Low Resolution. Entire Site Probes	245181.8020	909547.6909	0.0	No Peat	0	19.4	5	0	Negligible
1810	Low Resolution. Entire Site Probes	246932.0000	909634.4073	0.0	No Peat	0	4.7	3	0	Negligible
1811	Low Resolution. Entire Site Probes	246932.0000	909460.9743	0.0	No Peat	0	4.7	3	0	Negligible
1812	Low Resolution. Entire Site Probes	244732.0000	909287.5413	0.0	No Peat	0	16.6	5	0	Negligible
1813	Low Resolution. Entire Site Probes	244832.0000	909287.5413	0.0	No Peat	0	13.5	5	0	Negligible
1814	Low Resolution. Entire Site Probes	244932.0000	909287.5413	0.0	No Peat	0	15.4	5	0	Negligible
1815	Low Resolution. Entire Site Probes	245032.0000	909287.5413	0.0	No Peat	0	7.5	3	0	Negligible
1816	Low Resolution. Entire Site Probes	245132.0000	909287.5413	0.0	No Peat	0	8.1	4	0	Negligible
1817	Low Resolution. Entire Site Probes	245232.0000	909287.5413	0.0	No Peat	0	14.8	5	0	Negligible
1818	Low Resolution. Entire Site Probes	245332.0000	909287.5413	0.9	V. Thin Peat	2	26.6	5	10	Low
1819	Low Resolution. Entire Site Probes	245432.0000	909287.5413	0.1	Peaty Soil	1	13.8	5	5	Low
1820	Low Resolution. Entire Site Probes	245532.0000	909287.5413	0.5	Peaty Soil	1	7.1	3	3	Negligible
1821	Low Resolution. Entire Site Probes	245632.0000	909287.5413	0.2	Peaty Soil	1	11.0	4	4	Negligible
1822	Low Resolution. Entire Site Probes	244681.8020	909374.2579	0.0	No Peat	0	4.9	3	0	Negligible
1823	Low Resolution. Entire Site Probes	244781.8020	909374.2579	0.0	No Peat	0	15.9	5	0	Negligible
1824	Low Resolution. Entire Site Probes	244881.8020	909374.2579	0.0	No Peat	0	10.4	4	0	Negligible
1825	Low Resolution. Entire Site Probes	244981.8020	909374.2579	0.0	No Peat	0	11.2	4	0	Negligible
1826	Low Resolution. Entire Site Probes	245081.8020	909374.2579	0.0	No Peat	0	19.9	5	0	Negligible
1827	Low Resolution. Entire Site Probes	245181.8020	909374.2579	0.0	No Peat	0	19.4	5	0	Negligible
1828	Low Resolution. Entire Site Probes	245281.8020	909374.2579	0.0	No Peat	0	4.5	3	0	Negligible
1829	Low Resolution. Entire Site Probes	245381.8020	909374.2579	0.1	Peaty Soil	1	9.6	4	4	Negligible
1830	Low Resolution. Entire Site Probes	245481.8020	909374.2579	0.3	Peaty Soil	1	17.9	5	5	Low
1831	Low Resolution. Entire Site Probes	245581.8020	909374.2579	0.4	Peaty Soil	1	16.9	5	5	Low
1832	Low Resolution. Entire Site Probes	245681.8020	909374.2579	0.4	Peaty Soil	1	7.0	3	3	Negligible
1833	Low Resolution. Entire Site Probes	245781.8020	909374.2579	0.4	Peaty Soil	1	6.8	3	3	Negligible
1834	Low Resolution. Entire Site Probes	245881.8020	909374.2579	0.0	No Peat	0	8.8	4	0	Negligible
1835	Low Resolution. Entire Site Probes	245981.8020	909374.2579	0.5	Peaty Soil	1	8.6	4	4	Negligible
1836	Low Resolution. Entire Site Probes	245732.0000	909287.5413	0.1	Peaty Soil	1	10.1	4	4	Negligible
1837	Low Resolution. Entire Site Probes	245832.0000	909287.5413	0.3	Peaty Soil	1	7.7	3	3	Negligible
1838	Low Resolution. Entire Site Probes	245932.0000	909287.5413	0.3	Peaty Soil	1	10.1	4	4	Negligible
1839	Low Resolution. Entire Site Probes	246032.0000	909287.5413	0.3	Peaty Soil	1	8.3	4	4	Negligible
1840	Low Resolution. Entire Site Probes	245181.8020	908853.9589	0.0	No Peat	0	19.4	5	0	Negligible
1841	Low Resolution. Entire Site Probes	245281.8020	908853.9589	0.0	No Peat	0	4.5	3	0	Negligible
1842	Low Resolution. Entire Site Probes	245381.8020	908853.9589	0.0	No Peat	0	9.6	4	0	Negligible
1843	Low Resolution. Entire Site Probes	245481.8020	908853.9589	0.0	No Peat	0	17.9	5	0	Negligible
1844	Low Resolution. Entire Site Probes	245581.8020	908853.9589	0.4	Peaty Soil	1	16.9	5	5	Low
1845	Low Resolution. Entire Site Probes	245681.8020	908853.9589	0.1	Peaty Soil	1	7.0	3	3	Negligible
1846	Low Resolution. Entire Site Probes	245781.8020	908853.9589	0.4	Peaty Soil	1	6.8	3	3	Negligible
1847	Low Resolution. Entire Site Probes	245881.8020	908853.9589	0.4	Peaty Soil	1	8.8	4	4	Negligible
1848	Low Resolution. Entire Site Probes	245981.8020	908853.9589	0.2	Peaty Soil	1	8.6	4	4	Negligible
1849	Low Resolution. Entire Site Probes	245732.0000	908767.2423	0.2	Peaty Soil	1	10.1	4	4	Negligible
1850	Low Resolution. Entire Site Probes	245832.0000	908767.2423	0.3	Peaty Soil	1	7.7	3	3	Negligible
1851	Low Resolution. Entire Site Probes	245932.0000	908767.2423	1.0	V. Thin Peat	2	10.1	4	8	Low
1852	Low Resolution. Entire Site Probes	246032.0000	908767.2423	0.4	Peaty Soil	1	8.3	4	4	Negligible
1853	Low Resolution. Entire Site Probes	246132.0000	908767.2423	0.3	Peaty Soil	1	6.5	3	3	Negligible
1854	Low Resolution. Entire Site Probes	246081.8020	908853.9589	0.2	Peaty Soil	1	6.6	3	3	Negligible
1855	Low Resolution. Entire Site Probes	246181.8020	908853.9589	0.2	Peaty Soil	1	6.4	3	3	Negligible
1856	Low Resolution. Entire Site Probes	246282.0000	908853.9589	0.4	Peaty Soil	1	8.0	3	3	Negligible
1857	Low Resolution. Entire Site Probes	246381.8020	908853.9589	0.1	Peaty Soil	1	6.0	3	3	Negligible
1858	Low Resolution. Entire Site Probes	246232.0000	908767.2423	0.1	Peaty Soil	1	4.1	3	3	Negligible
1859	Low Resolution. Entire Site Probes	246332.0000	908767.2423	0.4	Peaty Soil	1	6.2	3	3	Negligible
1860	Low Resolution. Entire Site Probes	246432.0000	908767.2423	0.1	Peaty Soil	1	9.3	4	4	Negligible



ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
1861	Low Resolution. Entire Site Probes	246482.0000	908853.8449	0.3	Peaty Soil	1	3.1	2	2	Negligible
1862	Low Resolution. Entire Site Probes	246532.0000	908767.2423	0.3	Peaty Soil	1	5.6	3	3	Negligible
1863	Low Resolution. Entire Site Probes	246632.0000	908767.2423	0.0	No Peat	0	6.6	3	0	Negligible
1864	Low Resolution. Entire Site Probes	246581.8020	908853.9589	0.3	Peaty Soil	1	15.4	5	5	Low
1865	Low Resolution. Entire Site Probes	246682.0000	908853.8449	0.0	No Peat	0	9.8	4	0	Negligible
1866	Low Resolution. Entire Site Probes	246732.0000	908767.2423	0.0	No Peat	0	9.0	4	0	Negligible
1867	Low Resolution. Entire Site Probes	246832.0000	908767.2423	0.0	No Peat	0	6.2	3	0	Negligible
1868	Low Resolution. Entire Site Probes	246782.0000	908853.8449	0.0	No Peat	0	9.2	4	0	Negligible
1869	Low Resolution. Entire Site Probes	246882.0000	908853.8449	0.0	No Peat	0	5.8	3	0	Negligible
1870	Low Resolution. Entire Site Probes	246632.0000	907032.9123	0.2	Peaty Soil	1	6.6	3	3	Negligible
1871	Low Resolution. Entire Site Probes	246732.0000	907032.9123	1.0	V. Thin Peat	2	9.0	4	8	Low
1872	Low Resolution. Entire Site Probes	246832.0000	907032.9123	2.1	V. Thick Peat	5	6.2	3	15	Medium
1873	Low Resolution. Entire Site Probes	246932.0000	907032.9123	0.4	Peaty Soil	1	4.7	3	3	Negligible
1874	Low Resolution. Entire Site Probes	246882.0000	907119.5149	1.3	Thin Peat	3	5.8	3	9	Low
1875	Low Resolution. Entire Site Probes	246981.8020	907119.6289	1.4	Thin Peat	3	4.3	3	9	Low
1876	Low Resolution. Entire Site Probes	247082.0000	907119.5149	0.6	V. Thin Peat	2	5.9	3	6	Low
1877	Low Resolution. Entire Site Probes	247181.8020	907119.6289	0.3	Peaty Soil	1	6.3	3	3	Negligible
1878	Low Resolution. Entire Site Probes	247032.0000	907032.9123	0.8	V. Thin Peat	2	4.9	3	6	Low
1879	Low Resolution. Entire Site Probes	247132.0000	907032.9123	1.1	Thin Peat	3	6.5	3	9	Low
1880	Low Resolution. Entire Site Probes	247232.0000	907032.9123	0.4	Peaty Soil	1	6.0	3	3	Negligible
1881	Low Resolution. Entire Site Probes	247282.0000	907119.5149	0.5	Peaty Soil	1	3.4	2	2	Negligible
1882	Low Resolution. Entire Site Probes	247332.0000	907032.9123	1.1	Thin Peat	3	4.9	3	9	Low
1883	Low Resolution. Entire Site Probes	246381.8020	906946.1959	0.1	Peaty Soil	1	6.0	3	3	Negligible
1884	Low Resolution. Entire Site Probes	246532.0000	906859.4793	0.1	Peaty Soil	1	5.6	3	3	Negligible
1885	Low Resolution. Entire Site Probes	246482.0000	906946.0819	2.0	Thick Peat	4	3.1	2	8	Low
1886	Low Resolution. Entire Site Probes	246581.8020	906946.1959	2.3	V. Thick Peat	5	15.4	5	25	High
1887	Low Resolution. Entire Site Probes	246682.0000	906946.0819	0.1	Peaty Soil	1	9.8	4	4	Negligible
1888	Low Resolution. Entire Site Probes	246781.8020	906946.1959	1.1	Thin Peat	3	8.9	4	12	Medium
1889	Low Resolution. Entire Site Probes	246632.0000	906859.4793	0.5	Peaty Soil	1	6.6	3	3	Negligible
1890	Low Resolution. Entire Site Probes	246732.0000	906859.4793	0.8	V. Thin Peat	2	9.0	4	8	Low
1891	Low Resolution. Entire Site Probes	246832.0000	906859.4793	0.5	Peaty Soil	1	6.2	3	3	Negligible
1892	Low Resolution. Entire Site Probes	246932.0000	906859.4793	1.6	Thick Peat	4	4.7	3	12	Medium
1893	Low Resolution. Entire Site Probes	246882.0000	906946.0819	2.3	V. Thick Peat	5	5.8	3	15	Medium
1894	Low Resolution. Entire Site Probes	246981.8020	906946.1959	2.0	Thick Peat	4	4.3	3	12	Medium
1895	Low Resolution. Entire Site Probes	247082.0000	906946.0819	0.9	V. Thin Peat	2	5.9	3	6	Low
1896	Low Resolution. Entire Site Probes	247181.8020	906946.1959	1.6	Thick Peat	4	6.3	3	12	Medium
1897	Low Resolution. Entire Site Probes	247032.0000	906859.4793	2.3	V. Thick Peat	5	4.9	3	15	Medium
1898	Low Resolution. Entire Site Probes	247132.0000	906859.4793	2.3	V. Thick Peat	5	6.5	3	15	Medium
1899	Low Resolution. Entire Site Probes	247232.0000	906859.4793	0.2	Peaty Soil	1	6.0	3	3	Negligible
1900	Low Resolution. Entire Site Probes	246932.0000	908767.2423	0.0	No Peat	0	4.7	3	0	Negligible
1901	Low Resolution. Entire Site Probes	246982.0000	908853.8449	0.0	No Peat	0	3.0	2	0	Negligible
1902	Low Resolution. Entire Site Probes	247082.0000	908853.8449	0.0	No Peat	0	5.9	3	0	Negligible
1903	Low Resolution. Entire Site Probes	247032.0000	908767.2423	0.0	No Peat	0	4.9	3	0	Negligible
1904	Low Resolution. Entire Site Probes	247132.0000	908767.2423	0.0	No Peat	0	6.5	3	0	Negligible
1905	Low Resolution. Entire Site Probes	245232.0000	908593.8093	0.0	No Peat	0	14.8	5	0	Negligible
1906	Low Resolution. Entire Site Probes	245332.0000	908593.8093	0.0	No Peat	0	26.6	5	0	Negligible
1907	Low Resolution. Entire Site Probes	245432.0000	908593.8093	0.0	No Peat	0	13.8	5	0	Negligible
1908	Low Resolution. Entire Site Probes	245532.0000	908593.8093	0.0	No Peat	0	7.1	3	0	Negligible
1909	Low Resolution. Entire Site Probes	245632.0000	908593.8093	0.0	No Peat	0	11.0	4	0	Negligible
1910	Low Resolution. Entire Site Probes	245181.8020	908680.5259	0.0	No Peat	0	19.4	5	0	Negligible
1911	Low Resolution. Entire Site Probes	245281.8020	908680.5259	0.0	No Peat	0	4.5	3	0	Negligible
1912	Low Resolution. Entire Site Probes	245381.8020	908680.5259	0.0	No Peat	0	9.6	4	0	Negligible
1913	Low Resolution. Entire Site Probes	245481.8020	908680.5259	0.0	No Peat	0	17.9	5	0	Negligible
1914	Low Resolution. Entire Site Probes	245581.8020	908680.5259	0.0	No Peat	0	16.9	5	0	Negligible
1915	Low Resolution. Entire Site Probes	245681.8020	908680.5259	0.6	V. Thin Peat	2	7.0	3	6	Low
1916	Low Resolution. Entire Site Probes	245781.8020	908680.5259	0.6	V. Thin Peat	2	6.8	3	6	Low
1917	Low Resolution. Entire Site Probes	245881.8020	908680.5259	0.2	Peaty Soil	1	8.8	4	4	Negligible
1918	Low Resolution. Entire Site Probes	245981.8020	908680.5259	0.1	Peaty Soil	1	8.6	4	4	Negligible
1919	Low Resolution. Entire Site Probes	245732.0000	908593.8093	0.0	No Peat	0	10.1	4	0	Negligible
1920	Low Resolution. Entire Site Probes	245832.0000	908593.8093	0.0	No Peat	0	7.7	3	0	Negligible
1921	Low Resolution. Entire Site Probes	245932.0000	908593.8093	0.0	No Peat	0	10.1	4	0	Negligible
1922	Low Resolution. Entire Site Probes	246032.0000	908593.8093	0.2	Peaty Soil	1	8.3	4	4	Negligible
1923	Low Resolution. Entire Site Probes	246132.0000	908593.8093	0.1	Peaty Soil	1	6.5	3	3	Negligible
1924	Low Resolution. Entire Site Probes	246081.8020	908680.5259	0.2	Peaty Soil	1	6.6	3	3	Negligible
1925	Low Resolution. Entire Site Probes	246181.8020	908680.5259	0.4	Peaty Soil	1	6.4	3	3	Negligible
1926	Low Resolution. Entire Site Probes	246282.0000	908680.4119	0.5	Peaty Soil	1	8.0	3	3	Negligible
1927	Low Resolution. Entire Site Probes	246381.8020	908680.5259	0.1	Peaty Soil	1	6.0	3	3	Negligible
1928	Low Resolution. Entire Site Probes	246232.0000	908593.8093	0.2	Peaty Soil	1	4.1	3	3	Negligible
1929	Low Resolution. Entire Site Probes	246332.0000	908593.8093	1.1	Thin Peat	3	6.2	3	9	Low
1930	Low Resolution. Entire Site Probes	246332.0000	908420.3763	0.1	Peaty Soil	1	6.2	3	3	Negligible
1931	Low Resolution. Entire Site Probes	246432.0000	908420.3763	1.1	Thin Peat	3	9.3	4	12	Medium
1932	Low Resolution. Entire Site Probes	246482.0000	908506.9789	0.0	No Peat	0	3.1	2	0	Negligible
1933	Low Resolution. Entire Site Probes	246532.0000	908420.3763	0.1	Peaty Soil	1	5.6	3	3	Negligible
1934	Low Resolution. Entire Site Probes	246581.8020	908507.0929	0.0	No Peat	0	15.4	5	0	Negligible
1935	Low Resolution. Entire Site Probes	246682.0000	908506.9789	0.0	No Peat	0	9.8	4	0	Negligible
1936	Low Resolution. Entire Site Probes	246782.0000	908506.9789	0.0	No Peat	0	9.2	4	0	Negligible
1937	Low Resolution. Entire Site Probes	245681.8020	908333.6599	0.0	No Peat	0	7.0	3	0	Negligible
1938	Low Resolution. Entire Site Probes	245781.8020	908333.6599	0.0	No Peat	0	6.8	3	0	Negligible
1939	Low Resolution. Entire Site Probes	245881.8020	908333.6599	0.0	No Peat	0	8.8	4	0	Negligible
1940	Low Resolution. Entire Site Probes	245981.8020	908333.6599	0.0	No Peat	0	8.6	4	0	Negligible
1941	Low Resolution. Entire Site Probes	245732.0000	908246.9433	0.0	No Peat	0	10.1	4	0	Negligible
1942	Low Resolution. Entire Site Probes	245832.0000	908246.9433	0.0	No Peat	0	7.7	3	0	Negligible
1943	Low Resolution. Entire Site Probes	245932.0000	908246.9433	0.0	No Peat	0	10.1	4	0	Negligible
1944	Low Resolution. Entire Site Probes	246032.0000	908246.9433	0.0	No Peat	0	8.3	4	0	Negligible
1945	Low Resolution. Entire Site Probes	246132.0000	908246.9433	0.5	Peaty Soil	1	6.5	3	3	Negligible
1946	Low Resolution. Entire Site Probes	246081.8020	908333.6599	0.0	No Peat	0	6.6	3	0	Negligible
1947	Low Resolution. Entire Site Probes	246181.8020	908333.6599	0.3	Peaty Soil	1	6.4	3	3	Negligible
1948	Low Resolution. Entire Site Probes	246282.0000	908333.5459	0.2	Peaty Soil	1	8.0	3	3	Negligible
1949	Low Resolution. Entire Site Probes	246381.8020	908333.6599	0.4	Peaty Soil	1	6.0	3	3	Negligible
1950	Low Resolution. Entire Site Probes	246232.0000	908246.9433	0.6	V. Thin Peat	2	4.1	3	6	Low
1951	Low Resolution. Entire Site Probes	246332.0000	908246.9433	0.3	Peaty Soil	1	6.2	3	3	Negligible
1952	Low Resolution. Entire Site Probes	246432.0000	908246.9433	0.1	Peaty Soil	1	9.3	4	4	Negligible
1953	Low Resolution. Entire Site Probes	246482.0000	908333.5459	0.2	Peaty Soil	1	3.1	2	2	Negligible

ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
1954	Low Resolution. Entire Site Probes	245781.8020	908160.2269	0.0	No Peat	0	6.8	3	0	Negligible
1955	Low Resolution. Entire Site Probes	245881.8020	908160.2269	0.0	No Peat	0	8.8	4	0	Negligible
1956	Low Resolution. Entire Site Probes	245981.8020	908160.2269	0.0	No Peat	0	8.6	4	0	Negligible
1957	Low Resolution. Entire Site Probes	245832.0000	908073.5103	0.0	No Peat	0	7.7	3	0	Negligible
1958	Low Resolution. Entire Site Probes	245932.0000	908073.5103	0.0	No Peat	0	10.1	4	0	Negligible
1959	Low Resolution. Entire Site Probes	246032.0000	908073.5103	0.9	V. Thin Peat	2	8.3	4	8	Low
1960	Low Resolution. Entire Site Probes	246132.0000	908073.5103	0.2	Peaty Soil	1	6.5	3	3	Negligible
1961	Low Resolution. Entire Site Probes	246081.8020	908160.2269	1.1	Thin Peat	3	6.6	3	9	Low
1962	Low Resolution. Entire Site Probes	246181.8020	908160.2269	0.2	Peaty Soil	1	6.4	3	3	Negligible
1963	Low Resolution. Entire Site Probes	246282.0000	908160.1129	1.3	Thin Peat	3	8.0	3	9	Low
1964	Low Resolution. Entire Site Probes	246381.8020	908160.2269	0.2	Peaty Soil	1	6.0	3	3	Negligible
1965	Low Resolution. Entire Site Probes	246232.0000	908073.5103	0.8	V. Thin Peat	2	4.1	3	6	Low
1966	Low Resolution. Entire Site Probes	245781.8020	907986.7939	0.0	No Peat	0	6.8	3	0	Negligible
1967	Low Resolution. Entire Site Probes	245881.8020	907986.7939	0.0	No Peat	0	8.8	4	0	Negligible
1968	Low Resolution. Entire Site Probes	245981.8020	907986.7939	0.1	Peaty Soil	1	8.6	4	4	Negligible
1969	Low Resolution. Entire Site Probes	245832.0000	907900.0773	1.0	V. Thin Peat	2	7.7	3	6	Low
1970	Low Resolution. Entire Site Probes	245932.0000	907900.0773	3.7	V. Thick Peat	5	10.1	4	20	High
1971	Low Resolution. Entire Site Probes	246081.8020	907986.7939	0.8	V. Thin Peat	2	6.6	3	6	Low
1972	Low Resolution. Entire Site Probes	245781.8020	907813.3609	0.1	Peaty Soil	1	6.8	3	3	Negligible
1973	Low Resolution. Entire Site Probes	245881.8020	907813.3609	>6.2	V. Thick Peat	5	8.8	4	20	High
1974	Low Resolution. Entire Site Probes	245981.8020	907813.3609	>6	V. Thick Peat	5	8.6	4	20	High
1975	Low Resolution. Entire Site Probes	245832.0000	907726.6443	0.1	Peaty Soil	1	7.7	3	3	Negligible
1976	Low Resolution. Entire Site Probes	245932.0000	907726.6443	1.0	V. Thin Peat	2	10.1	4	8	Low
1977	Low Resolution. Entire Site Probes	246032.0000	907726.6443	1.0	V. Thin Peat	2	8.3	4	8	Low
1978	Low Resolution. Entire Site Probes	246132.0000	907726.6443	1.5	Thin Peat	3	6.5	3	9	Low
1979	Low Resolution. Entire Site Probes	245781.8020	907639.9279	0.2	Peaty Soil	1	6.8	3	3	Negligible
1980	Low Resolution. Entire Site Probes	245881.8020	907639.9279	1.5	Thin Peat	3	8.8	4	12	Medium
1981	Low Resolution. Entire Site Probes	245981.8020	907639.9279	0.1	Peaty Soil	1	8.6	4	4	Negligible
1982	Low Resolution. Entire Site Probes	245832.0000	907553.2113	0.1	Peaty Soil	1	7.7	3	3	Negligible
1983	Low Resolution. Entire Site Probes	245932.0000	907553.2113	0.2	Peaty Soil	1	10.1	4	4	Negligible
1984	Low Resolution. Entire Site Probes	246032.0000	907553.2113	0.2	Peaty Soil	1	8.3	4	4	Negligible
1985	Low Resolution. Entire Site Probes	246132.0000	907553.2113	3.9	V. Thick Peat	5	6.5	3	15	Medium
1986	Low Resolution. Entire Site Probes	246081.8020	907639.9279	1.5	Thin Peat	3	6.6	3	9	Low
1987	Low Resolution. Entire Site Probes	246181.8020	907639.9279	4.1	V. Thick Peat	5	6.4	3	15	Medium
1988	Low Resolution. Entire Site Probes	246282.0000	907639.8139	0.1	Peaty Soil	1	8.0	3	3	Negligible
1989	Low Resolution. Entire Site Probes	246381.8020	907639.9279	1.0	V. Thin Peat	2	6.0	3	6	Low
1990	Low Resolution. Entire Site Probes	246282.0000	909027.2779	0.3	Peaty Soil	1	8.0	3	3	Negligible
1991	Low Resolution. Entire Site Probes	246381.8020	909027.3919	0.9	V. Thin Peat	2	6.0	3	6	Low
1992	Low Resolution. Entire Site Probes	246232.0000	908940.6753	0.3	Peaty Soil	1	4.1	3	3	Negligible
1993	Low Resolution. Entire Site Probes	246332.0000	908940.6753	0.4	Peaty Soil	1	6.2	3	3	Negligible
1994	Low Resolution. Entire Site Probes	246432.0000	908940.6753	0.4	Peaty Soil	1	9.3	4	4	Negligible
1995	Low Resolution. Entire Site Probes	246482.0000	909027.2779	0.4	Peaty Soil	1	3.1	2	2	Negligible
1996	Low Resolution. Entire Site Probes	246532.0000	908940.6753	0.3	Peaty Soil	1	5.6	3	3	Negligible
1997	Low Resolution. Entire Site Probes	246632.0000	908940.6753	0.2	Peaty Soil	1	6.6	3	3	Negligible
1998	Low Resolution. Entire Site Probes	246581.8020	909027.3919	0.3	Peaty Soil	1	15.4	5	5	Low
1999	Low Resolution. Entire Site Probes	246682.0000	909027.2779	0.3	Peaty Soil	1	9.8	4	4	Negligible
2000	Low Resolution. Entire Site Probes	246732.0000	908940.6753	0.0	No Peat	0	9.0	4	0	Negligible
2001	Low Resolution. Entire Site Probes	246832.0000	908940.6753	0.0	No Peat	0	6.2	3	0	Negligible
2002	Low Resolution. Entire Site Probes	246782.0000	909027.2779	0.0	No Peat	0	9.2	4	0	Negligible
2003	Low Resolution. Entire Site Probes	246882.0000	909027.2779	0.0	No Peat	0	5.8	3	0	Negligible
2004	Low Resolution. Entire Site Probes	246932.0000	908940.6753	0.0	No Peat	0	4.7	3	0	Negligible
2005	Low Resolution. Entire Site Probes	246982.0000	909027.2779	0.0	No Peat	0	3.0	2	0	Negligible
2006	Low Resolution. Entire Site Probes	247032.0000	909114.1083	0.0	No Peat	0	4.9	3	0	Negligible
2007	Low Resolution. Entire Site Probes	247032.0000	909287.5413	0.0	No Peat	0	4.9	3	0	Negligible
2008	Low Resolution. Entire Site Probes	247082.0000	909027.2779	0.0	No Peat	0	5.9	3	0	Negligible
2009	Low Resolution. Entire Site Probes	247182.0000	909027.2779	0.0	No Peat	0	1.4	1	0	Negligible
2010	Low Resolution. Entire Site Probes	247132.0000	909114.1083	0.0	No Peat	0	6.5	3	0	Negligible
2011	Low Resolution. Entire Site Probes	247032.0000	908940.6753	0.0	No Peat	0	4.9	3	0	Negligible
2012	Low Resolution. Entire Site Probes	247132.0000	908940.6753	0.0	No Peat	0	6.5	3	0	Negligible
2013	Low Resolution. Entire Site Probes	245132.0000	908767.2423	0.0	No Peat	0	8.1	4	0	Negligible
2014	Low Resolution. Entire Site Probes	245232.0000	908767.2423	0.0	No Peat	0	14.8	5	0	Negligible
2015	Low Resolution. Entire Site Probes	245332.0000	908767.2423	0.0	No Peat	0	26.6	5	0	Negligible
2016	Low Resolution. Entire Site Probes	245432.0000	908767.2423	0.0	No Peat	0	13.8	5	0	Negligible
2017	Low Resolution. Entire Site Probes	245532.0000	908767.2423	0.0	No Peat	0	7.1	3	0	Negligible
2018	Low Resolution. Entire Site Probes	245632.0000	908767.2423	0.1	Peaty Soil	1	11.0	4	4	Negligible
2019	Low Resolution. Entire Site Probes	245081.8020	908853.9589	0.0	No Peat	0	19.9	5	0	Negligible
2020	Low Resolution. Entire Site Probes	246432.0000	908593.8093	0.1	Peaty Soil	1	9.3	4	4	Negligible
2021	Low Resolution. Entire Site Probes	246482.0000	908680.4119	0.3	Peaty Soil	1	3.1	2	2	Negligible
2022	Low Resolution. Entire Site Probes	246532.0000	908593.8093	0.0	No Peat	0	5.6	3	0	Negligible
2023	Low Resolution. Entire Site Probes	246632.0000	908593.8093	0.0	No Peat	0	6.6	3	0	Negligible
2024	Low Resolution. Entire Site Probes	246581.8020	908680.5259	0.0	No Peat	0	15.4	5	0	Negligible
2025	Low Resolution. Entire Site Probes	246682.0000	908680.4119	0.0	No Peat	0	9.8	4	0	Negligible
2026	Low Resolution. Entire Site Probes	246732.0000	908593.8093	0.0	No Peat	0	9.0	4	0	Negligible
2027	Low Resolution. Entire Site Probes	246782.0000	908680.4119	0.0	No Peat	0	9.2	4	0	Negligible
2028	Low Resolution. Entire Site Probes	246882.0000	908680.4119	0.0	No Peat	0	5.8	3	0	Negligible
2029	Low Resolution. Entire Site Probes	246982.0000	908680.4119	0.0	No Peat	0	3.0	2	0	Negligible
2030	Low Resolution. Entire Site Probes	247082.0000	908680.4119	0.0	No Peat	0	5.9	3	0	Negligible
2031	Low Resolution. Entire Site Probes	245532.0000	908420.3763	0.0	No Peat	0	7.1	3	0	Negligible
2032	Low Resolution. Entire Site Probes	245632.0000	908420.3763	0.0	No Peat	0	11.0	4	0	Negligible
2033	Low Resolution. Entire Site Probes	245381.8020	908507.0929	0.0	No Peat	0	9.6	4	0	Negligible
2034	Low Resolution. Entire Site Probes	245481.8020	908507.0929	0.0	No Peat	0	17.9	5	0	Negligible
2035	Low Resolution. Entire Site Probes	245581.8020	908507.0929	0.0	No Peat	0	16.9	5	0	Negligible
2036	Low Resolution. Entire Site Probes	245681.8020	908507.0929	0.0	No Peat	0	7.0	3	0	Negligible
2037	Low Resolution. Entire Site Probes	245781.8020	908507.0929	0.0	No Peat	0	6.8	3	0	Negligible
2038	Low Resolution. Entire Site Probes	245881.8020	908507.0929	0.0	No Peat	0	8.8	4	0	Negligible
2039	Low Resolution. Entire Site Probes	245981.8020	908507.0929	0.0	No Peat	0	8.6	4	0	Negligible
2040	Low Resolution. Entire Site Probes	245732.0000	908420.3763	0.0	No Peat	0	10.1	4	0	Negligible
2041	Low Resolution. Entire Site Probes	245832.0000	908420.3763	0.0	No Peat	0	7.7	3	0	Negligible
2042	Low Resolution. Entire Site Probes	245932.0000	908420.3763	0.0	No Peat	0	10.1	4	0	Negligible
2043	Low Resolution. Entire Site Probes	246032.0000	908420.3763	0.0	No Peat	0	8.3	4	0	Negligible
2044	Low Resolution. Entire Site Probes	246132.0000	908420.3763	0.4	Peaty Soil	1	6.5	3	3	Negligible
2045	Low Resolution. Entire Site Probes	246081.8020	908507.0929	0.4	Peaty Soil	1	6.6	3	3	Negligible
2046	Low Resolution. Entire Site Probes	246181.8020	908507.0929	0.8	V. Thin Peat	2	6.4	3	6	Low

ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
2047	Low Resolution. Entire Site Probes	246282.0000	908506.9789	0.1	Peaty Soil	1	8.0	3	3	Negligible
2048	Low Resolution. Entire Site Probes	246381.8020	908507.0929	0.1	Peaty Soil	1	6.0	3	3	Negligible
2049	Low Resolution. Entire Site Probes	246232.0000	908420.3763	0.1	Peaty Soil	1	4.1	3	3	Negligible
2050	Low Resolution. Entire Site Probes	246232.0000	907553.2113	1.5	Thin Peat	3	4.1	3	9	Low
2051	Low Resolution. Entire Site Probes	246332.0000	907553.2113	1.0	V. Thin Peat	2	6.2	3	6	Low
2052	Low Resolution. Entire Site Probes	246432.0000	907553.2113	1.4	Thin Peat	3	9.3	4	12	Medium
2053	Low Resolution. Entire Site Probes	246532.0000	907553.2113	2.0	Thick Peat	4	5.6	3	12	Medium
2054	Low Resolution. Entire Site Probes	245881.8020	907466.4949	0.2	Peaty Soil	1	8.8	4	4	Negligible
2055	Low Resolution. Entire Site Probes	245981.8020	907466.4949	0.5	Peaty Soil	1	8.6	4	4	Negligible
2056	Low Resolution. Entire Site Probes	245932.0000	907379.7783	0.1	Peaty Soil	1	10.1	4	4	Negligible
2057	Low Resolution. Entire Site Probes	246032.0000	907379.7783	0.2	Peaty Soil	1	8.3	4	4	Negligible
2058	Low Resolution. Entire Site Probes	246132.0000	907379.7783	1.7	Thick Peat	4	6.5	3	12	Medium
2059	Low Resolution. Entire Site Probes	246081.8020	907466.4949	1.0	V. Thin Peat	2	6.6	3	6	Low
2060	Low Resolution. Entire Site Probes	246181.8020	907466.4949	0.7	V. Thin Peat	2	6.4	3	6	Low
2061	Low Resolution. Entire Site Probes	246282.0000	907466.3809	0.2	Peaty Soil	1	8.0	3	3	Negligible
2062	Low Resolution. Entire Site Probes	246381.8020	907466.4949	0.2	Peaty Soil	1	6.0	3	3	Negligible
2063	Low Resolution. Entire Site Probes	246232.0000	907379.7783	2.0	Thick Peat	4	4.1	3	12	Medium
2064	Low Resolution. Entire Site Probes	246332.0000	907379.7783	1.4	Thin Peat	3	6.2	3	9	Low
2065	Low Resolution. Entire Site Probes	246432.0000	907379.7783	0.8	V. Thin Peat	2	9.3	4	8	Low
2066	Low Resolution. Entire Site Probes	246532.0000	907379.7783	1.0	V. Thin Peat	2	5.6	3	1.0	Low
2067	Low Resolution. Entire Site Probes	246482.0000	907466.3809	1.1	Thin Peat	3	3.1	2	6	Low
2068	Low Resolution. Entire Site Probes	246581.8020	907466.4949	0.8	V. Thin Peat	2	15.4	5	10	Low
2069	Low Resolution. Entire Site Probes	246682.0000	907466.3809	0.8	V. Thin Peat	2	9.8	4	8	Low
2070	Low Resolution. Entire Site Probes	246781.8020	907466.4949	1.3	Thin Peat	3	8.9	4	12	Medium
2071	Low Resolution. Entire Site Probes	246632.0000	907379.7783	0.4	Peaty Soil	1	6.6	3	3	Negligible
2072	Low Resolution. Entire Site Probes	246732.0000	907379.7783	0.4	Peaty Soil	1	9.0	4	4	Negligible
2073	Low Resolution. Entire Site Probes	246832.0000	907379.7783	0.3	Peaty Soil	1	6.2	3	3	Negligible
2074	Low Resolution. Entire Site Probes	246932.0000	907379.7783	1.4	Thin Peat	3	4.7	3	9	Low
2075	Low Resolution. Entire Site Probes	245981.8020	907293.0619	0.8	V. Thin Peat	2	8.6	4	8	Low
2076	Low Resolution. Entire Site Probes	246132.0000	907206.3453	2.3	V. Thick Peat	5	6.5	3	15	Medium
2077	Low Resolution. Entire Site Probes	246081.8020	907293.0619	0.4	Peaty Soil	1	6.6	3	3	Negligible
2078	Low Resolution. Entire Site Probes	246181.8020	907293.0619	1.0	V. Thin Peat	2	6.4	3	6	Low
2079	Low Resolution. Entire Site Probes	246282.0000	907292.9479	0.1	Peaty Soil	1	8.0	3	3	Negligible
2080	Low Resolution. Entire Site Probes	246381.8020	907293.0619	0.1	Peaty Soil	1	6.0	3	3	Negligible
2081	Low Resolution. Entire Site Probes	246232.0000	907206.3453	0.4	Peaty Soil	1	4.1	3	3	Negligible
2082	Low Resolution. Entire Site Probes	246332.0000	907206.3453	0.5	Peaty Soil	1	6.2	3	3	Negligible
2083	Low Resolution. Entire Site Probes	246432.0000	907206.3453	0.9	V. Thin Peat	2	9.3	4	8	Low
2084	Low Resolution. Entire Site Probes	246532.0000	907206.3453	0.1	Peaty Soil	1	5.6	3	3	Negligible
2085	Low Resolution. Entire Site Probes	246482.0000	907292.9479	1.0	V. Thin Peat	2	3.1	2	4	Negligible
2086	Low Resolution. Entire Site Probes	246581.8020	907293.0619	0.2	Peaty Soil	1	15.4	5	5	Low
2087	Low Resolution. Entire Site Probes	246682.0000	907292.9479	1.4	Thin Peat	3	9.8	4	12	Medium
2088	Low Resolution. Entire Site Probes	246781.8020	907293.0619	0.3	Peaty Soil	1	8.9	4	4	Negligible
2089	Low Resolution. Entire Site Probes	246632.0000	907206.3453	0.4	Peaty Soil	1	6.6	3	3	Negligible
2090	Low Resolution. Entire Site Probes	246732.0000	907206.3453	1.8	Thick Peat	4	9.0	4	16	Medium
2091	Low Resolution. Entire Site Probes	246832.0000	907206.3453	0.9	V. Thin Peat	2	6.2	3	6	Low
2092	Low Resolution. Entire Site Probes	246932.0000	907206.3453	0.6	V. Thin Peat	2	4.7	3	6	Low
2093	Low Resolution. Entire Site Probes	246882.0000	907292.9479	0.9	V. Thin Peat	2	5.8	3	6	Low
2094	Low Resolution. Entire Site Probes	246981.8020	907293.0619	0.7	V. Thin Peat	2	4.3	3	6	Low
2095	Low Resolution. Entire Site Probes	247082.0000	907292.9479	0.5	Peaty Soil	1	5.9	3	3	Negligible
2096	Low Resolution. Entire Site Probes	247181.8020	907293.0619	2.0	Thick Peat	4	6.3	3	12	Medium
2097	Low Resolution. Entire Site Probes	247032.0000	907206.3453	0.2	Peaty Soil	1	4.9	3	3	Negligible
2098	Low Resolution. Entire Site Probes	247132.0000	907206.3453	0.7	V. Thin Peat	2	6.5	3	6	Low
2099	Low Resolution. Entire Site Probes	247232.0000	907206.3453	1.1	Thin Peat	3	6.0	3	9	Low
2100	Low Resolution. Entire Site Probes	246181.8020	907119.6289	0.2	Peaty Soil	1	6.4	3	3	Negligible
2101	Low Resolution. Entire Site Probes	246282.0000	907119.5149	0.5	Peaty Soil	1	8.0	3	3	Negligible
2102	Low Resolution. Entire Site Probes	246381.8020	907119.6289	0.6	V. Thin Peat	2	6.0	3	6	Low
2103	Low Resolution. Entire Site Probes	246332.0000	907032.9123	0.3	Peaty Soil	1	6.2	3	3	Negligible
2104	Low Resolution. Entire Site Probes	246432.0000	907032.9123	1.1	Thin Peat	3	9.3	4	12	Medium
2105	Low Resolution. Entire Site Probes	246532.0000	907032.9123	0.6	V. Thin Peat	2	5.6	3	6	Low
2106	Low Resolution. Entire Site Probes	246482.0000	907119.5149	1.3	Thin Peat	3	3.1	2	6	Low
2107	Low Resolution. Entire Site Probes	246581.8020	907119.6289	0.8	V. Thin Peat	2	15.4	5	10	Low
2108	Low Resolution. Entire Site Probes	246682.0000	907119.5149	0.5	Peaty Soil	1	9.8	4	4	Negligible
2109	Low Resolution. Entire Site Probes	246781.8020	907119.6289	1.4	Thin Peat	3	8.9	4	12	Medium
2110	Low Resolution. Entire Site Probes	247181.8020	906599.3299	0.8	V. Thin Peat	2	6.3	3	6	Low
2111	Low Resolution. Entire Site Probes	247032.0000	906512.6133	0.4	Peaty Soil	1	4.9	3	3	Negligible
2112	Low Resolution. Entire Site Probes	247132.0000	906512.6133	0.2	Peaty Soil	1	6.5	3	3	Negligible
2113	Low Resolution. Entire Site Probes	247232.0000	906512.6133	0.8	V. Thin Peat	2	6.0	3	6	Low
2114	Low Resolution. Entire Site Probes	247282.0000	906599.2159	0.5	Peaty Soil	1	3.4	2	2	Negligible
2115	Low Resolution. Entire Site Probes	247332.0000	906512.6133	0.8	V. Thin Peat	2	4.9	3	6	Low
2116	Low Resolution. Entire Site Probes	247381.8020	906599.3299	1.9	Thick Peat	4	2.0	2	8	Low
2117	Low Resolution. Entire Site Probes	247482.0000	906599.2159	2.3	V. Thick Peat	5	4.6	3	15	Medium
2118	Low Resolution. Entire Site Probes	247581.8020	906599.3299	2.3	V. Thick Peat	5	4.0	5	25	High
2119	Low Resolution. Entire Site Probes	247432.0000	906512.6133	1.5	Thin Peat	3	2.3	2	6	Low
2120	Low Resolution. Entire Site Probes	247532.0000	906512.6133	2.3	V. Thick Peat	5	3.4	2	10	Low
2121	Low Resolution. Entire Site Probes	247632.0000	906512.6133	2.3	V. Thick Peat	5	4.0	2	10	Low
2122	Low Resolution. Entire Site Probes	247682.0000	906599.2159	0.5	Peaty Soil	1	4.9	3	3	Negligible
2123	Low Resolution. Entire Site Probes	247781.8020	906599.3299	1.1	Thin Peat	3	3.7	2	6	Low
2124	Low Resolution. Entire Site Probes	247732.0000	906512.6133	1.4	Thin Peat	3	4.1	3	9	Low
2125	Low Resolution. Entire Site Probes	247832.0000	906512.6133	1.2	Thin Peat	3	4.5	3	9	Low
2126	Low Resolution. Entire Site Probes	247082.0000	906425.7829	0.4	Peaty Soil	1	5.9	3	3	Negligible
2127	Low Resolution. Entire Site Probes	247181.8020	906425.8969	0.7	V. Thin Peat	2	6.3	3	6	Low
2128	Low Resolution. Entire Site Probes	247232.0000	906339.1803	2.3	V. Thick Peat	5	6.0	3	15	Medium
2129	Low Resolution. Entire Site Probes	247282.0000	906425.7829	1.1	Thin Peat	3	3.4	2	6	Low
2130	Low Resolution. Entire Site Probes	247332.0000	906339.1803	2.3	V. Thick Peat	5	4.9	3	15	Medium
2131	Low Resolution. Entire Site Probes	247381.8020	906425.8969	2.3	V. Thick Peat	5	2.0	2	10	Low
2132	Low Resolution. Entire Site Probes	247482.0000	906425.7829	2.3	V. Thick Peat	5	4.6	3	15	Medium
2133	Low Resolution. Entire Site Probes	247581.8020	906425.8969	2.3	V. Thick Peat	5	4.0	5	25	High
2134	Low Resolution. Entire Site Probes	247432.0000	906339.1803	1.5	Thin Peat	3	2.3	2	6	Low
2135	Low Resolution. Entire Site Probes	247532.0000	906339.1803	2.2	V. Thick Peat	5	3.4	2	10	Low
2136	Low Resolution. Entire Site Probes	247632.0000	906339.1803	2.3	V. Thick Peat	5	4.0	2	10	Low
2137	Low Resolution. Entire Site Probes	247682.0000	906425.7829	2.1	V. Thick Peat	5	4.9	3	15	Medium
2138	Low Resolution. Entire Site Probes	247781.8020	906425.8969	2.0	Thick Peat	4	3.7	2	8	Low
2139	Low Resolution. Entire Site Probes	247732.0000	906339.1803	2.3	V. Thick Peat	5	4.1	3	15	Medium



ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
2140	Low Resolution. Entire Site Probes	249769.4836	904700.7202	0.0	No Peat	0	6.6	3	0	Negligible
2141	Low Resolution. Entire Site Probes	249867.9762	904693.2364	0.0	No Peat	0	2.3	2	0	Negligible
2142	Low Resolution. Entire Site Probes	249937.3949	904758.8113	0.0	No Peat	0	12.6	5	0	Negligible
2143	Low Resolution. Entire Site Probes	250021.8076	904773.0227	0.0	No Peat	0	9.4	4	0	Negligible
2144	Low Resolution. Entire Site Probes	250119.8113	904758.7142	0.0	No Peat	0	9.9	4	0	Negligible
2145	Low Resolution. Entire Site Probes	250217.2162	904760.3251	0.0	No Peat	0	11.8	4	0	Negligible
2146	Low Resolution. Entire Site Probes	250300.5018	904709.2336	0.0	No Peat	0	10.5	4	0	Negligible
2147	Low Resolution. Entire Site Probes	250356.9752	904627.8014	0.0	No Peat	0	9.7	4	0	Negligible
2148	Low Resolution. Entire Site Probes	250410.9327	904543.6348	0.0	No Peat	0	11.2	4	0	Negligible
2149	Low Resolution. Entire Site Probes	250494.9611	904490.9724	0.0	No Peat	0	6.9	3	0	Negligible
2150	Low Resolution. Entire Site Probes	250585.9813	904450.9047	0.0	No Peat	0	5.0	3	0	Negligible
2151	Low Resolution. Entire Site Probes	250667.3574	904402.8869	0.0	No Peat	0	4.6	3	0	Negligible
2152	Low Resolution. Entire Site Probes	250712.2916	904314.5953	0.0	No Peat	0	3.7	2	0	Negligible
2153	Low Resolution. Entire Site Probes	250731.9166	904216.5399	0.0	No Peat	0	5.2	3	0	Negligible
2154	Low Resolution. Entire Site Probes	250756.7977	904120.6756	0.0	No Peat	0	3.7	2	0	Negligible
2155	Low Resolution. Entire Site Probes	250821.5186	904045.5860	0.0	No Peat	0	3.3	2	0	Negligible
2156	Low Resolution. Entire Site Probes	250888.9067	903973.4923	0.0	No Peat	0	3.2	2	0	Negligible
2157	Low Resolution. Entire Site Probes	250954.5444	903901.9726	0.0	No Peat	0	5.8	3	0	Negligible
2158	Low Resolution. Entire Site Probes	251037.8456	903846.6477	0.0	No Peat	0	7.0	3	0	Negligible
2159	Low Resolution. Entire Site Probes	251121.0099	903791.1168	0.0	No Peat	0	6.2	3	0	Negligible
2160	Low Resolution. Entire Site Probes	251206.7094	903739.6302	0.0	No Peat	0	5.3	3	0	Negligible
2161	Low Resolution. Entire Site Probes	251300.8033	903710.1064	0.0	No Peat	0	3.7	2	0	Negligible
2162	Low Resolution. Entire Site Probes	251398.9665	903691.0364	0.0	No Peat	0	3.8	2	0	Negligible
2163	Low Resolution. Entire Site Probes	251497.5404	903674.7777	0.0	No Peat	0	8.1	4	0	Negligible
2164	Low Resolution. Entire Site Probes	251597.0436	903670.2210	0.0	No Peat	0	6.0	3	0	Negligible
2165	Low Resolution. Entire Site Probes	251696.7766	903673.4011	0.0	No Peat	0	7.0	3	0	Negligible
2166	Low Resolution. Entire Site Probes	251796.6396	903674.5654	0.0	No Peat	0	7.2	3	0	Negligible
2167	Low Resolution. Entire Site Probes	251896.4684	903680.4144	0.0	No Peat	0	6.5	3	0	Negligible
2168	Low Resolution. Entire Site Probes	251996.1872	903687.4118	0.0	No Peat	0	3.5	2	0	Negligible
2169	Low Resolution. Entire Site Probes	252085.8811	903722.7755	0.0	No Peat	0	5.0	3	0	Negligible
2170	Low Resolution. Entire Site Probes	252139.5776	903806.1716	0.0	No Peat	0	5.5	3	0	Negligible
2171	Low Resolution. Entire Site Probes	252207.4563	903875.7293	0.0	No Peat	0	1.3	1	0	Negligible
2172	Low Resolution. Entire Site Probes	252301.3673	903893.6620	0.0	No Peat	0	9.5	4	0	Negligible
2173	Low Resolution. Entire Site Probes	252382.1308	903834.6937	0.0	No Peat	0	6.8	3	0	Negligible
2174	Low Resolution. Entire Site Probes	252462.8942	903775.7253	0.0	No Peat	0	6.8	3	0	Negligible
2175	Low Resolution. Entire Site Probes	252543.6577	903716.7570	0.0	No Peat	0	7.2	3	0	Negligible
2176	Low Resolution. Entire Site Probes	252624.4211	903657.7886	0.0	No Peat	0	7.1	3	0	Negligible
2177	Low Resolution. Entire Site Probes	252703.6261	903596.8176	0.0	No Peat	0	9.6	4	0	Negligible
2178	Low Resolution. Entire Site Probes	252783.0472	903536.1998	0.0	No Peat	0	11.8	4	0	Negligible
2179	Low Resolution. Entire Site Probes	252858.3831	903471.6723	0.0	No Peat	0	13.5	5	0	Negligible
2180	Low Resolution. Entire Site Probes	252903.6727	903385.0172	0.0	No Peat	0	14.5	5	0	Negligible
2181	Low Resolution. Entire Site Probes	252939.0409	903292.6048	0.0	No Peat	0	12.9	5	0	Negligible
2182	Low Resolution. Entire Site Probes	252996.2691	903210.5992	0.0	No Peat	0	8.9	4	0	Negligible
2183	Low Resolution. Entire Site Probes	253026.4612	903117.7689	0.0	No Peat	0	7.1	3	0	Negligible
2184	Low Resolution. Entire Site Probes	253052.9068	903023.9390	0.0	No Peat	0	8.9	4	0	Negligible
2185	Low Resolution. Entire Site Probes	253116.1964	902946.5197	0.0	No Peat	0	4.5	3	0	Negligible
2186	Low Resolution. Entire Site Probes	253186.9321	902875.8341	0.0	No Peat	0	3.4	2	0	Negligible
2187	Low Resolution. Entire Site Probes	253237.8608	902791.1523	0.0	No Peat	0	3.9	2	0	Negligible
2188	Low Resolution. Entire Site Probes	253311.2484	902733.8976	0.0	No Peat	0	#VALUE!	#VALUE!	#VALUE!	#VALUE!
2189	Low Resolution. Entire Site Probes	253400.9743	902690.6225	0.0	No Peat	0	#VALUE!	#VALUE!	#VALUE!	#VALUE!
2190	Low Resolution. Entire Site Probes	253467.7874	902624.0966	0.0	No Peat	0	#VALUE!	#VALUE!	#VALUE!	#VALUE!
2191	Low Resolution. Entire Site Probes	253499.8894	902529.7616	0.0	No Peat	0	#VALUE!	#VALUE!	#VALUE!	#VALUE!
2192	Low Resolution. Entire Site Probes	253598.1790	902511.3453	0.0	No Peat	0	#VALUE!	#VALUE!	#VALUE!	#VALUE!
2193	Low Resolution. Entire Site Probes	253666.2250	902438.6345	0.0	No Peat	0	#VALUE!	#VALUE!	#VALUE!	#VALUE!
2194	Low Resolution. Entire Site Probes	253746.9841	902379.6601	0.0	No Peat	0	#VALUE!	#VALUE!	#VALUE!	#VALUE!
2195	Low Resolution. Entire Site Probes	252795.8728	903635.1945	0.0	No Peat	0	9.0	4	0	Negligible
2196	Low Resolution. Entire Site Probes	252895.8728	903635.1945	0.0	No Peat	0	4.2	3	0	Negligible
2197	Low Resolution. Entire Site Probes	252845.8728	903721.7970	0.0	No Peat	0	3.8	2	0	Negligible
2198	Low Resolution. Entire Site Probes	248581.8020	905558.7319	0.4	Peaty Soil	1	3.4	2	2	Negligible
2199	Low Resolution. Entire Site Probes	248682.0000	905558.6179	1.3	Thin Peat	3	1.0	1	3	Negligible
2200	Low Resolution. Entire Site Probes	248781.8020	905558.7319	0.5	Peaty Soil	1	3.4	2	2	Negligible
2201	Low Resolution. Entire Site Probes	248881.8020	905558.7319	1.4	Thin Peat	3	9.6	4	12	Medium
2202	Low Resolution. Entire Site Probes	248982.0000	905558.6179	1.1	Thin Peat	3	1.6	1	3	Negligible
2203	Low Resolution. Entire Site Probes	249081.8020	905558.7319	0.4	Peaty Soil	1	4.1	3	3	Negligible
2204	Low Resolution. Entire Site Probes	248632.0000	905472.0153	1.0	V. Thin Peat	2	2.5	2	4	Negligible
2205	Low Resolution. Entire Site Probes	248732.0000	905472.0153	0.1	Peaty Soil	1	2.3	2	2	Negligible
2206	Low Resolution. Entire Site Probes	248832.0000	905472.0153	1.2	Thin Peat	3	5.0	3	9	Low
2207	Low Resolution. Entire Site Probes	248932.0000	905472.0153	0.3	Peaty Soil	1	6.1	3	3	Negligible
2208	Low Resolution. Entire Site Probes	249032.0000	905472.0153	2.0	Thick Peat	4	2.4	2	8	Low
2209	Low Resolution. Entire Site Probes	248581.8020	905385.2989	2.0	Thick Peat	4	3.4	2	8	Low
2210	Low Resolution. Entire Site Probes	248682.0000	905385.1849	1.0	V. Thin Peat	2	1.0	1	2	Negligible
2211	Low Resolution. Entire Site Probes	248781.8020	905385.2989	1.4	Thin Peat	3	3.4	2	6	Low
2212	Low Resolution. Entire Site Probes	248881.8020	905385.2989	1.3	Thin Peat	3	9.6	4	12	Medium
2213	Low Resolution. Entire Site Probes	248982.0000	905385.1849	2.3	V. Thick Peat	5	1.6	1	5	Low
2214	Low Resolution. Entire Site Probes	248831.8020	905645.3344	1.5	Thin Peat	3	7.9	3	9	Low
2215	Low Resolution. Entire Site Probes	248931.9995	905645.2201	2.3	V. Thick Peat	5	6.1	3	15	Medium
2216	Low Resolution. Entire Site Probes	249032.0000	905645.2204	0.1	Peaty Soil	1	2.4	2	2	Negligible
2217	Low Resolution. Entire Site Probes	248881.8020	905731.9370	1.0	V. Thin Peat	2	9.6	4	8	Low
2218	Low Resolution. Entire Site Probes	249030.6883	905334.5613	0.0	No Peat	0	4.5	3	0	Negligible
2219	Low Resolution. Entire Site Probes	249119.4852	905288.5710	0.0	No Peat	0	4.0	2	0	Negligible
2220	Low Resolution. Entire Site Probes	249200.5905	905231.6178	0.0	No Peat	0	11.2	4	0	Negligible
2221	Low Resolution. Entire Site Probes	249284.4058	905177.4331	0.0	No Peat	0	2.5	2	0	Negligible
2222	Low Resolution. Entire Site Probes	249366.3685	905120.1629	0.0	No Peat	0	4.5	3	0	Negligible
2223	Low Resolution. Entire Site Probes	249448.7541	905063.4831	0.0	No Peat	0	4.3	3	0	Negligible
2224	Low Resolution. Entire Site Probes	249518.8327	904994.4505	0.0	No Peat	0	0.9	1	0	Peat
2225	Low Resolution. Entire Site Probes	249566.0491	904907.2456	0.0	No Peat	0	10.2	4	0	Negligible
2226	Low Resolution. Entire Site Probes	249623.0534	904825.4249	0.0	No Peat	0	5.7	3	0	Negligible
2227	Low Resolution. Entire Site Probes	249681.7687	904746.1171	0.0	No Peat	0	2.2	2	0	Negligible
2228	Low Resolution. Entire Site Probes	247832.0000	906339.1803	2.3	V. Thick Peat	5	4.5	3	15	Medium
2229	Low Resolution. Entire Site Probes	247282.0000	906252.3499	0.5	Peaty Soil	1	3.4	2	2	Negligible
2230	Low Resolution. Entire Site Probes	247381.8020	906252.4639	2.3	V. Thick Peat	5	2.0	2	10	Low
2231	Low Resolution. Entire Site Probes	247482.0000	906252.3499	2.3	V. Thick Peat	5	4.6	3	15	Medium
2232	Low Resolution. Entire Site Probes	247581.8020	906252.4639	2.2	V. Thick Peat	5	4.0	3	25	High

ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
2233	Low Resolution. Entire Site Probes	247432.0000	906165.7473	1.0	V. Thin Peat	2	2.3	2	4	Negligible
2234	Low Resolution. Entire Site Probes	247532.0000	906165.7473	2.3	V. Thick Peat	5	3.4	2	10	Low
2235	Low Resolution. Entire Site Probes	247632.0000	906165.7473	2.0	Thick Peat	4	4.0	2	8	Low
2236	Low Resolution. Entire Site Probes	247682.0000	906252.3499	1.1	Thin Peat	3	4.9	3	9	Low
2237	Low Resolution. Entire Site Probes	247781.8020	906252.4639	0.2	Peaty Soil	1	3.7	2	2	Negligible
2238	Low Resolution. Entire Site Probes	247732.0000	906165.7473	0.6	V. Thin Peat	2	4.1	3	6	Low
2239	Low Resolution. Entire Site Probes	247832.0000	906165.7473	1.0	V. Thin Peat	2	4.5	3	6	Low
2240	Low Resolution. Entire Site Probes	247882.0000	906252.3499	2.0	Thick Peat	4	4.5	3	12	Medium
2241	Low Resolution. Entire Site Probes	247981.8020	906252.4639	0.2	Peaty Soil	1	4.5	3	3	Negligible
2242	Low Resolution. Entire Site Probes	247881.8020	906425.8969	0.5	Peaty Soil	1	3.6	2	2	Negligible
2243	Low Resolution. Entire Site Probes	247932.0000	906339.1803	1.1	Thin Peat	3	2.2	2	6	Low
2244	Low Resolution. Entire Site Probes	247932.0000	906165.7473	1.2	Thin Peat	3	2.2	2	6	Low
2245	Low Resolution. Entire Site Probes	247482.0000	906078.9169	0.1	Peaty Soil	1	4.6	3	3	Negligible
2246	Low Resolution. Entire Site Probes	247581.8020	906079.0309	2.1	V. Thick Peat	5	4.0	5	25	High
2247	Low Resolution. Entire Site Probes	247632.0000	905992.3143	0.2	Peaty Soil	1	4.0	2	2	Negligible
2248	Low Resolution. Entire Site Probes	247682.0000	906078.9169	0.5	Peaty Soil	1	4.9	3	3	Negligible
2249	Low Resolution. Entire Site Probes	247781.8020	906079.0309	0.7	V. Thin Peat	2	3.7	2	4	Negligible
2250	Low Resolution. Entire Site Probes	247732.0000	905992.3143	0.3	Peaty Soil	1	4.1	3	3	Negligible
2251	Low Resolution. Entire Site Probes	247832.0000	905992.3143	0.2	Peaty Soil	1	4.5	3	3	Negligible
2252	Low Resolution. Entire Site Probes	247882.0000	906078.9169	0.3	Peaty Soil	1	4.5	3	3	Negligible
2253	Low Resolution. Entire Site Probes	247981.8020	906079.0309	1.2	Thin Peat	3	4.5	3	9	Low
2254	Low Resolution. Entire Site Probes	247932.0000	905992.3143	0.2	Peaty Soil	1	2.2	2	2	Negligible
2255	Low Resolution. Entire Site Probes	247682.0000	905905.4839	0.5	Peaty Soil	1	4.9	3	3	Negligible
2256	Low Resolution. Entire Site Probes	247781.8020	905905.5979	1.0	V. Thin Peat	2	3.7	2	4	Negligible
2257	Low Resolution. Entire Site Probes	247832.0000	905818.8813	0.6	V. Thin Peat	2	4.5	3	6	Low
2258	Low Resolution. Entire Site Probes	247282.0000	906946.0819	0.8	V. Thin Peat	2	3.4	2	4	Negligible
2259	Low Resolution. Entire Site Probes	247332.0000	906859.4793	0.4	Peaty Soil	1	4.9	3	3	Negligible
2260	Low Resolution. Entire Site Probes	246682.0000	906772.6489	0.3	Peaty Soil	1	9.8	4	4	Negligible
2261	Low Resolution. Entire Site Probes	246781.8020	906772.7629	0.9	V. Thin Peat	2	8.9	4	8	Low
2262	Low Resolution. Entire Site Probes	246732.0000	906686.0463	1.8	Thick Peat	4	9.0	4	16	Medium
2263	Low Resolution. Entire Site Probes	246832.0000	906686.0463	0.4	Peaty Soil	1	6.2	3	3	Negligible
2264	Low Resolution. Entire Site Probes	246932.0000	906686.0463	2.0	Thick Peat	4	4.7	3	12	Medium
2265	Low Resolution. Entire Site Probes	246882.0000	906772.6489	1.9	Thick Peat	4	5.8	3	12	Medium
2266	Low Resolution. Entire Site Probes	246981.8020	906772.7629	2.2	V. Thick Peat	5	4.3	3	15	Medium
2267	Low Resolution. Entire Site Probes	247082.0000	906772.6489	1.8	Thick Peat	4	5.9	3	12	Medium
2268	Low Resolution. Entire Site Probes	247181.8020	906772.7629	1.4	Thin Peat	3	6.3	3	9	Low
2269	Low Resolution. Entire Site Probes	247032.0000	906686.0463	2.3	V. Thick Peat	5	4.9	3	15	Medium
2270	Low Resolution. Entire Site Probes	247132.0000	906686.0463	1.5	Thin Peat	3	6.5	3	9	Low
2271	Low Resolution. Entire Site Probes	247232.0000	906686.0463	0.7	V. Thin Peat	2	6.0	3	6	Low
2272	Low Resolution. Entire Site Probes	247282.0000	906772.6489	0.2	Peaty Soil	1	3.4	2	2	Negligible
2273	Low Resolution. Entire Site Probes	247332.0000	906686.0463	0.5	Peaty Soil	1	4.9	3	3	Negligible
2274	Low Resolution. Entire Site Probes	247381.8020	906946.1959	0.1	Peaty Soil	1	2.0	2	2	Negligible
2275	Low Resolution. Entire Site Probes	247482.0000	906946.0819	0.5	Peaty Soil	1	4.6	3	3	Negligible
2276	Low Resolution. Entire Site Probes	247432.0000	906859.4793	0.7	V. Thin Peat	2	2.3	2	4	Negligible
2277	Low Resolution. Entire Site Probes	247532.0000	906859.4793	0.7	V. Thin Peat	2	3.4	2	4	Negligible
2278	Low Resolution. Entire Site Probes	247381.8020	906772.7629	0.5	Peaty Soil	1	2.0	2	2	Negligible
2279	Low Resolution. Entire Site Probes	247482.0000	906772.6489	1.2	Thin Peat	3	4.6	3	9	Low
2280	Low Resolution. Entire Site Probes	247581.8020	906772.7629	0.5	Peaty Soil	1	9.0	4	4	Negligible
2281	Low Resolution. Entire Site Probes	247432.0000	906686.0463	1.3	Thin Peat	3	2.3	2	6	Low
2282	Low Resolution. Entire Site Probes	247532.0000	906686.0463	1.5	Thin Peat	3	3.4	2	6	Low
2283	Low Resolution. Entire Site Probes	247632.0000	906686.0463	1.0	V. Thin Peat	2	4.0	2	4	Negligible
2284	Low Resolution. Entire Site Probes	246932.0000	906512.6133	0.4	Peaty Soil	1	4.7	3	3	Negligible
2285	Low Resolution. Entire Site Probes	246882.0000	906599.2159	2.0	Thick Peat	4	5.8	3	12	Medium
2286	Low Resolution. Entire Site Probes	246981.8020	906599.3299	0.2	Peaty Soil	1	4.3	3	3	Negligible
2287	Low Resolution. Entire Site Probes	247082.0000	906599.2159	1.7	Thick Peat	4	5.9	3	12	Medium
2288	Low Resolution. Entire Site Probes	247882.0000	905905.4839	0.9	V. Thin Peat	2	4.5	3	6	Low
2289	Low Resolution. Entire Site Probes	247981.8020	905905.5979	0.5	Peaty Soil	1	4.5	3	3	Negligible
2290	Low Resolution. Entire Site Probes	247932.0000	905818.8813	0.4	Peaty Soil	1	2.2	2	2	Negligible
2291	Low Resolution. Entire Site Probes	248082.0000	905905.4839	0.2	Peaty Soil	1	1.0	1	1	Negligible
2292	Low Resolution. Entire Site Probes	248181.8020	905905.5979	0.7	V. Thin Peat	2	4.8	3	6	Low
2293	Low Resolution. Entire Site Probes	248032.0000	905992.3143	0.6	V. Thin Peat	2	2.1	2	4	Negligible
2294	Low Resolution. Entire Site Probes	248032.0000	905818.8813	0.3	Peaty Soil	1	2.1	2	2	Negligible
2295	Low Resolution. Entire Site Probes	248132.0000	905818.8813	0.4	Peaty Soil	1	5.1	3	3	Negligible
2296	Low Resolution. Entire Site Probes	248232.0000	905818.8813	1.5	Thin Peat	3	4.2	3	9	Low
2297	Low Resolution. Entire Site Probes	248332.0000	905818.8813	0.2	Peaty Soil	1	6.9	3	3	Negligible
2298	Low Resolution. Entire Site Probes	247981.8020	905732.1649	0.4	Peaty Soil	1	4.5	3	3	Negligible
2299	Low Resolution. Entire Site Probes	248082.0000	905732.0509	0.4	Peaty Soil	1	1.0	1	1	Negligible
2300	Low Resolution. Entire Site Probes	248181.8020	905732.1649	2.3	V. Thick Peat	5	4.8	3	15	Medium
2301	Low Resolution. Entire Site Probes	248032.0000	905645.4483	0.3	Peaty Soil	1	2.1	2	2	Negligible
2302	Low Resolution. Entire Site Probes	248132.0000	905645.4483	0.5	Peaty Soil	1	5.1	3	3	Negligible
2303	Low Resolution. Entire Site Probes	248232.0000	905645.4483	0.1	Peaty Soil	1	4.2	3	3	Negligible
2304	Low Resolution. Entire Site Probes	248332.0000	905645.4483	0.2	Peaty Soil	1	6.9	3	3	Negligible
2305	Low Resolution. Entire Site Probes	248281.8020	905732.1649	2.3	V. Thick Peat	5	4.5	3	15	Medium
2306	Low Resolution. Entire Site Probes	248382.0000	905732.0509	0.5	Peaty Soil	1	8.4	4	4	Negligible
2307	Low Resolution. Entire Site Probes	248481.8020	905732.1649	1.3	Thin Peat	3	2.9	2	6	Low
2308	Low Resolution. Entire Site Probes	248432.0000	905645.4483	0.2	Peaty Soil	1	6.2	3	3	Negligible
2309	Low Resolution. Entire Site Probes	248532.0000	905645.4483	2.3	V. Thick Peat	5	8.9	4	20	High
2310	Low Resolution. Entire Site Probes	248181.8020	905558.7319	0.2	Peaty Soil	1	4.8	3	3	Negligible
2311	Low Resolution. Entire Site Probes	248232.0000	905472.0153	0.3	Peaty Soil	1	4.2	3	3	Negligible
2312	Low Resolution. Entire Site Probes	248332.0000	905472.0153	1.1	Thin Peat	3	6.9	3	9	Low
2313	Low Resolution. Entire Site Probes	248281.8020	905558.7319	0.5	Peaty Soil	1	4.5	3	3	Negligible
2314	Low Resolution. Entire Site Probes	248382.0000	905558.6179	2.3	V. Thick Peat	5	8.4	4	20	High
2315	Low Resolution. Entire Site Probes	248481.8020	905558.7319	1.0	V. Thin Peat	2	2.9	2	4	Negligible
2316	Low Resolution. Entire Site Probes	248432.0000	905472.0153	1.0	V. Thin Peat	2	6.2	3	6	Low
2317	Low Resolution. Entire Site Probes	248532.0000	905472.0153	1.8	Thick Peat	4	8.9	4	16	Medium
2318	Turbine 2	244553.0000	910839.0000	0.5	Peaty Soil	1	6.4	3	3	Negligible
2319	Turbine 2	244564.0000	910846.0000	1.9	Thick Peat	4	7.2	3	12	Medium
2320	Turbine 2	244573.0000	910851.0000	1.0	V. Thin Peat	2	5.6	3	6	Low
2321	Turbine 2	244583.0000	910857.0000	0.3	Peaty Soil	1	6.4	3	3	Negligible
2322	Turbine 2	244540.0000	910834.0000	0.3	Peaty Soil	1	9.1	4	4	Negligible
2323	Turbine 2	244531.0000	910827.0000	0.2	Peaty Soil	1	8.7	4	4	Negligible
2324	Turbine 2	244520.0000	910818.0000	0.2	Peaty Soil	1	7.0	3	3	Negligible
2325	Turbine 2	244545.0000	910845.0000	0.3	Peaty Soil	1	8.9	4	4	Negligible

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2326	Turbine 2	244532.0000	910853.0000	0.4	Peaty Soil	1	9.5	4	4	Negligible
2327	Turbine 2	244522.0000	910859.0000	0.1	Peaty Soil	1	4.7	3	3	Negligible
2328	Turbine 2	244564.0000	910834.0000	0.2	Peaty Soil	1	7.2	3	3	Negligible
2329	Turbine 2	244574.0000	910824.0000	0.8	V. Thin Peat	2	6.9	3	6	Low
2330	Turbine 2	244584.0000	910818.0000	1.0	V. Thin Peat	2	2.8	2	4	Negligible
2331	Turbine 2	244608.0000	910840.0000	0.1	Peaty Soil	1	10.5	4	4	Negligible
2332	Turbine 2	244616.0000	910830.0000	0.2	Peaty Soil	1	12.1	5	5	Low
2333	Turbine 2	244625.0000	910818.0000	0.2	Peaty Soil	1	9.1	4	4	Negligible
2334	Turbine 2	244635.0000	910810.0000	0.2	Peaty Soil	1	5.0	3	3	Negligible
2335	Turbine 2	244601.0000	910851.0000	0.2	Peaty Soil	1	7.0	3	3	Negligible
2336	Turbine 2	244591.0000	910860.0000	0.2	Peaty Soil	1	7.2	3	3	Negligible
2337	Turbine 2	244580.0000	910864.0000	0.4	Peaty Soil	1	6.5	3	3	Negligible
2338	Turbine 2	244601.0000	910829.0000	0.2	Peaty Soil	1	7.0	3	3	Negligible
2339	Turbine 2	244593.0000	910825.0000	1.1	Thin Peat	3	7.3	3	9	Low
2340	Turbine 2	244585.0000	910820.0000	0.4	Peaty Soil	1	2.8	2	2	Negligible
2341	Turbine 2	244618.0000	910844.0000	0.1	Peaty Soil	1	8.0	4	4	Negligible
2342	Turbine 2	244630.0000	910847.0000	0.1	Peaty Soil	1	5.7	3	3	Negligible
2343	Turbine 2	244643.0000	910854.0000	0.2	Peaty Soil	1	9.0	4	4	Negligible
2344	Turbine 1	245107.0000	911122.0000	0.2	Peaty Soil	1	7.7	3	3	Negligible
2345	Turbine 1	245102.0000	911113.0000	0.1	Peaty Soil	1	10.6	4	4	Negligible
2346	Turbine 1	245093.0000	911105.0000	0.1	Peaty Soil	1	8.6	4	4	Negligible
2347	Turbine 1	245117.0000	911130.0000	0.3	Peaty Soil	1	7.1	3	3	Negligible
2348	Turbine 1	245125.0000	911140.0000	0.2	Peaty Soil	1	5.7	3	3	Negligible
2349	Turbine 1	245132.0000	911148.0000	0.3	Peaty Soil	1	8.1	4	4	Negligible
2350	Turbine 1	245101.0000	911131.0000	0.3	Peaty Soil	1	3.9	2	2	Negligible
2351	Turbine 1	245096.0000	911140.0000	0.3	Peaty Soil	1	2.8	2	2	Negligible
2352	Turbine 1	245092.0000	911149.0000	0.3	Peaty Soil	1	2.5	2	2	Negligible
2353	Turbine 1	245089.0000	911152.0000	0.3	Peaty Soil	1	1.4	1	1	Negligible
2354	Turbine 1	245117.0000	911109.0000	0.6	V. Thin Peat	2	7.1	3	6	Low
2355	Turbine 1	245126.0000	911099.0000	0.6	V. Thin Peat	2	10.4	4	8	Low
2356	Turbine 1	245132.0000	911087.0000	0.3	Peaty Soil	1	8.1	4	4	Negligible
2357	Turbine 3	245659.0000	910893.0000	0.3	Peaty Soil	1	3.6	2	2	Negligible
2358	Turbine 3	245665.0000	910899.0000	0.3	Peaty Soil	1	3.5	2	2	Negligible
2359	Turbine 3	245674.0000	910908.0000	0.3	Peaty Soil	1	6.0	3	3	Negligible
2360	Turbine 3	245680.0000	910916.0000	0.1	Peaty Soil	1	6.3	3	3	Negligible
2361	Turbine 3	245650.0000	910884.0000	0.8	V. Thin Peat	2	3.5	2	4	Negligible
2362	Turbine 3	245641.0000	910875.0000	0.5	Peaty Soil	1	6.4	3	3	Negligible
2363	Turbine 3	245632.0000	910867.0000	0.4	Peaty Soil	1	11.0	4	4	Negligible
2364	Turbine 3	245650.0000	910902.0000	0.2	Peaty Soil	1	3.5	2	2	Negligible
2365	Turbine 3	245643.0000	910908.0000	0.2	Peaty Soil	1	3.2	2	2	Negligible
2366	Turbine 3	245632.0000	910912.0000	0.3	Peaty Soil	1	11.0	4	4	Negligible
2367	Turbine 3	245668.0000	910887.0000	0.3	Peaty Soil	1	3.8	2	2	Negligible
2368	Turbine 3	245676.0000	910880.0000	0.6	V. Thin Peat	2	3.6	2	4	Negligible
2369	Turbine 3	245682.0000	910868.0000	0.1	Peaty Soil	1	3.4	2	2	Negligible
2370	Turbine 4	246138.0000	910671.0000	2.5	V. Thick Peat	5	2.1	2	10	Low
2371	Turbine 4	246139.0000	910682.0000	2.5	V. Thick Peat	5	2.0	2	10	Low
2372	Turbine 4	246143.0000	910692.0000	2.5	V. Thick Peat	5	1.9	1	5	Low
2373	Turbine 4	246144.0000	910706.0000	2.2	V. Thick Peat	5	1.9	1	5	Low
2374	Turbine 4	246139.0000	910648.0000	1.8	Thick Peat	4	2.0	2	8	Low
2375	Turbine 4	246140.0000	910660.0000	0.9	V. Thin Peat	2	2.1	2	4	Negligible
2376	Turbine 4	246145.0000	910637.0000	0.6	V. Thin Peat	2	4.0	3	6	Low
2377	Turbine 4	246144.0000	910638.0000	0.7	V. Thin Peat	2	1.9	1	2	Negligible
2378	Turbine 4	246129.0000	910675.0000	2.5	V. Thick Peat	5	2.2	2	10	Low
2379	Turbine 4	246116.0000	910678.0000	1.8	Thick Peat	4	3.9	2	8	Low
2380	Turbine 4	246103.0000	910682.0000	1.8	Thick Peat	4	3.3	2	8	Low
2381	Turbine 4	246151.0000	910668.0000	2.1	V. Thick Peat	5	2.5	2	10	Low
2382	Turbine 4	246163.0000	910668.0000	2.3	V. Thick Peat	5	3.2	2	10	Low
2383	Turbine 4	246172.0000	910668.0000	2.3	V. Thick Peat	5	3.2	2	10	Low
2384	Turbine 5	244778.0000	910488.0000	0.2	Peaty Soil	1	4.9	3	3	Negligible
2385	Turbine 5	244789.0000	910492.0000	0.1	Peaty Soil	1	6.0	3	3	Negligible
2386	Turbine 5	244800.0000	910495.0000	0.1	Peaty Soil	1	4.4	3	3	Negligible
2387	Turbine 5	244811.0000	910497.0000	0.1	Peaty Soil	1	7.5	3	3	Negligible
2388	Turbine 5	244771.0000	910487.0000	0.1	Peaty Soil	1	6.6	3	3	Negligible
2389	Turbine 5	244758.0000	910483.0000	0.1	Peaty Soil	1	6.6	3	3	Negligible
2390	Turbine 5	244745.0000	910478.0000	0.1	Peaty Soil	1	10.3	4	4	Negligible
2391	Turbine 5	244774.0000	910499.0000	0.1	Peaty Soil	1	5.1	3	3	Negligible
2392	Turbine 5	244766.0000	910513.0000	0.3	Peaty Soil	1	6.9	3	3	Negligible
2393	Turbine 5	244761.0000	910525.0000	0.1	Peaty Soil	1	7.1	3	3	Negligible
2394	Turbine 5	244782.0000	910480.0000	0.2	Peaty Soil	1	7.7	3	3	Negligible
2395	Turbine 5	244789.0000	910470.0000	0.1	Peaty Soil	1	6.0	3	3	Negligible
2396	Turbine 5	244796.0000	910460.0000	0.1	Peaty Soil	1	7.1	3	3	Negligible
2397	Turbine 8	244872.0000	910019.0000	1.5	Thin Peat	3	7.1	3	9	Low
2398	Turbine 8	244876.0000	910011.0000	1.7	Thick Peat	4	7.3	3	12	Medium
2399	Turbine 8	244883.0000	910003.0000	1.7	Thick Peat	4	7.7	3	12	Medium
2400	Turbine 8	244892.0000	909993.0000	1.6	Thick Peat	4	7.8	3	12	Medium
2401	Turbine 8	244866.0000	910028.0000	1.5	Thin Peat	3	6.8	3	9	Low
2402	Turbine 8	244856.0000	910037.0000	1.9	Thick Peat	4	6.5	3	12	Medium
2403	Turbine 8	244847.0000	910044.0000	1.5	Thin Peat	3	4.2	3	9	Low
2404	Turbine 8	244863.0000	910013.0000	1.6	Thick Peat	4	7.3	3	12	Medium
2405	Turbine 8	244852.0000	910009.0000	1.8	Thick Peat	4	7.3	3	12	Medium
2406	Turbine 8	244841.0000	910007.0000	1.9	Thick Peat	4	7.3	3	12	Medium
2407	Turbine 8	244881.0000	910023.0000	1.4	Thin Peat	3	6.5	3	9	Low
2408	Turbine 8	244892.0000	910027.0000	1.5	Thin Peat	3	7.8	3	9	Low
2409	Turbine 8	244903.0000	910030.0000	1.7	Thick Peat	4	6.2	3	12	Medium
2410	Turbine 7	245490.0000	910140.0000	1.2	Thin Peat	3	5.6	3	9	Low
2411	Turbine 7	245479.0000	910142.0000	1.8	Thick Peat	4	5.8	3	12	Medium
2412	Turbine 7	245468.0000	910144.0000	1.9	Thick Peat	4	5.8	3	12	Medium
2413	Turbine 7	245456.0000	910146.0000	1.0	V. Thin Peat	2	6.2	3	6	Low
2414	Turbine 7	245491.0000	910130.0000	1.8	Thick Peat	4	6.2	3	12	Medium
2415	Turbine 7	245493.0000	910120.0000	1.0	V. Thin Peat	2	7.3	3	6	Low
2416	Turbine 7	245494.0000	910107.0000	1.3	Thin Peat	3	7.3	3	9	Low
2417	Turbine 7	245486.0000	910152.0000	1.2	Thin Peat	3	5.0	3	9	Low
2418	Turbine 7	245485.0000	910164.0000	0.5	Peaty Soil	1	6.4	3	3	Negligible



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2419	Turbine 7	245486.0000	910176.0000	0.7	V. Thin Peat	2	5.0	3	6	Low
2420	Turbine 7	245499.0000	910136.0000	1.2	Thin Peat	3	7.0	3	9	Low
2421	Turbine 7	245510.0000	910134.0000	0.6	V. Thin Peat	2	6.9	3	6	Low
2422	Turbine 7	245522.0000	910135.0000	1.2	Thin Peat	3	6.8	3	9	Low
2423	Turbine 6	246018.0000	910240.0000	0.5	Peaty Soil	1	6.8	3	3	Negligible
2424	Turbine 6	246025.0000	910236.0000	0.8	V. Thin Peat	2	6.8	3	6	Low
2425	Turbine 6	246038.0000	910234.0000	0.3	Peaty Soil	1	6.0	3	3	Negligible
2426	Turbine 6	246051.0000	910232.0000	0.4	Peaty Soil	1	5.9	3	3	Negligible
2427	Turbine 6	246064.0000	910230.0000	0.3	Peaty Soil	1	6.6	3	3	Negligible
2428	Turbine 6	246075.0000	910224.0000	0.6	V. Thin Peat	2	7.5	3	6	Low
2429	Turbine 6	246087.0000	910219.0000	0.8	V. Thin Peat	2	7.0	3	6	Low
2430	Turbine 6	246056.0000	910239.0000	0.8	V. Thin Peat	2	6.0	3	6	Low
2431	Turbine 6	246063.0000	910248.0000	0.8	V. Thin Peat	2	6.0	3	6	Low
2432	Turbine 6	246067.0000	910261.0000	0.8	V. Thin Peat	2	7.4	3	6	Low
2433	Turbine 6	246047.0000	910224.0000	0.3	Peaty Soil	1	6.0	3	3	Negligible
2434	Turbine 6	246044.0000	910210.0000	0.5	Peaty Soil	1	6.7	3	3	Negligible
2435	Turbine 6	246037.0000	910200.0000	0.1	Peaty Soil	1	6.8	3	3	Negligible
2436	Turbine 10	246197.0000	909520.0000	0.5	Peaty Soil	1	7.3	3	3	Negligible
2437	Turbine 10	246197.0000	909507.0000	0.1	Peaty Soil	1	7.3	3	3	Negligible
2438	Turbine 10	246202.0000	909498.0000	0.1	Peaty Soil	1	11.2	4	4	Negligible
2439	Turbine 10	246213.0000	909493.0000	0.1	Peaty Soil	1	10.1	4	4	Negligible
2440	Turbine 10	246197.0000	909531.0000	0.1	Peaty Soil	1	7.3	3	3	Negligible
2441	Turbine 10	246196.0000	909543.0000	0.2	Peaty Soil	1	4.9	3	3	Negligible
2442	Turbine 10	246198.0000	909554.0000	0.6	V. Thin Peat	2	1.8	1	2	Negligible
2443	Turbine 10	246208.0000	909524.0000	0.1	Peaty Soil	1	5.3	3	3	Negligible
2444	Turbine 10	246221.0000	909525.0000	0.5	Peaty Soil	1	5.3	3	3	Negligible
2445	Turbine 10	246229.0000	909524.0000	0.1	Peaty Soil	1	5.1	3	3	Negligible
2446	Turbine 10	246186.0000	909525.0000	0.8	V. Thin Peat	2	7.8	3	6	Low
2447	Turbine 10	246174.0000	909530.0000	0.3	Peaty Soil	1	11.1	4	4	Negligible
2448	Turbine 10	246166.0000	909541.0000	0.7	V. Thin Peat	2	10.6	4	8	Low
2449	Turbine 9	245567.0000	909704.0000	1.8	Thick Peat	4	0.5	1	4	Negligible
2450	Turbine 9	245576.0000	909699.0000	1.5	Thin Peat	3	1.9	1	3	Negligible
2451	Turbine 9	245588.0000	909696.0000	0.6	V. Thin Peat	2	2.3	2	4	Negligible
2452	Turbine 9	245598.0000	909692.0000	0.5	Peaty Soil	1	4.7	3	3	Negligible
2453	Turbine 9	245567.0000	909715.0000	1.2	Thin Peat	3	0.5	1	3	Negligible
2454	Turbine 9	245563.0000	909727.0000	0.5	Peaty Soil	1	0.8	1	1	Negligible
2455	Turbine 9	245563.0000	909738.0000	0.1	Peaty Soil	1	0.8	1	1	Negligible
2456	Turbine 9	245564.0000	909696.0000	1.0	V. Thin Peat	2	0.4	1	2	Negligible
2457	Turbine 9	245559.0000	909684.0000	0.2	Peaty Soil	1	0.5	1	1	Negligible
2458	Turbine 9	245557.0000	909674.0000	0.1	Peaty Soil	1	1.5	1	1	Negligible
2459	Turbine 9	245559.0000	909711.0000	1.8	Thick Peat	4	0.5	1	4	Negligible
2460	Turbine 9	245548.0000	909720.0000	0.2	Peaty Soil	1	1.0	1	1	Negligible
2461	Turbine 9	245539.0000	909728.0000	0.8	V. Thin Peat	2	0.9	1	2	Negligible
2462	Access Track	246724.5777	909432.9158	0.5	Peaty Soil	1	8.0	3	3	Negligible
2463	Access Track	246743.9806	909428.0651	0.5	Peaty Soil	1	9.0	4	4	Negligible
2464	Access Track	246731.8538	909379.5580	0.3	Peaty Soil	1	8.6	4	4	Negligible
2465	Access Track	246712.4510	909384.4087	0.2	Peaty Soil	1	6.6	3	3	Negligible
2466	Access Track	246692.2011	909385.8715	0.3	Peaty Soil	1	3.8	2	2	Negligible
2467	Access Track	246685.1446	909337.8872	0.4	Peaty Soil	1	3.8	2	2	Negligible
2468	Access Track	246704.9318	909334.9773	0.1	Peaty Soil	1	3.8	2	2	Negligible
2469	Access Track	246724.7190	909332.0674	0.3	Peaty Soil	1	7.5	3	3	Negligible
2470	Access Track	246692.9688	909278.8700	0.1	Peaty Soil	1	4.2	3	3	Negligible
2471	Access Track	246678.5066	909292.6847	0.5	Peaty Soil	1	4.2	3	3	Negligible
2472	Access Track	246663.0823	909305.4921	0.3	Peaty Soil	1	5.3	3	3	Negligible
2473	Access Track	246629.4157	909270.2474	0.8	V. Thin Peat	2	7.4	3	6	Low
2474	Access Track	246643.8779	909256.4327	0.1	Peaty Soil	1	7.4	3	3	Negligible
2475	Access Track	246658.3401	909242.6181	0.1	Peaty Soil	1	5.7	3	3	Negligible
2476	Access Track	246627.5463	909206.1682	0.1	Peaty Soil	1	10.6	4	4	Negligible
2477	Access Track	246611.6036	909218.2441	0.1	Peaty Soil	1	7.1	3	3	Negligible
2478	Access Track	246595.6608	909230.3201	0.1	Peaty Soil	1	7.1	3	3	Negligible
2479	Access Track	246567.6097	909179.8312	0.5	Peaty Soil	1	8.3	4	4	Negligible
2480	Access Track	246586.9518	909174.7437	0.7	V. Thin Peat	2	8.3	4	8	Low
2481	Access Track	246606.2939	909169.6561	0.1	Peaty Soil	1	8.3	4	4	Negligible
2482	Access Track	246598.5716	909125.1696	0.5	Peaty Soil	1	13.5	5	5	Low
2483	Access Track	246578.5736	909125.4506	0.5	Peaty Soil	1	9.4	4	4	Negligible
2484	Access Track	246558.5755	909125.7316	0.1	Peaty Soil	1	8.8	4	4	Negligible
2485	Access Track	246557.8731	909075.7365	0.3	Peaty Soil	1	4.5	3	3	Negligible
2486	Access Track	246577.8711	909075.4555	0.3	Peaty Soil	1	7.5	3	3	Negligible
2487	Access Track	246597.8691	909075.1746	0.3	Peaty Soil	1	7.2	3	3	Negligible
2488	Access Track	246582.7454	909019.3177	0.1	Peaty Soil	1	7.2	3	3	Negligible
2489	Access Track	246564.4083	909027.3021	0.1	Peaty Soil	1	5.1	3	3	Negligible
2490	Access Track	246546.0712	909035.2866	0.7	V. Thin Peat	2	6.9	3	6	Low
2491	Access Track	246521.0336	908997.5987	0.2	Peaty Soil	1	10.9	4	4	Negligible
2492	Access Track	246536.9644	908985.5070	0.2	Peaty Soil	1	6.0	3	3	Negligible
2493	Access Track	246552.8952	908973.4153	0.5	Peaty Soil	1	4.2	3	3	Negligible
2494	Access Track	246522.6659	908933.5883	0.3	Peaty Soil	1	8.4	4	4	Negligible
2495	Access Track	246506.7351	908945.6800	1.0	V. Thin Peat	2	8.4	4	8	Low
2496	Access Track	246490.8043	908957.7717	0.1	Peaty Soil	1	7.5	3	3	Negligible
2497	Access Track	246460.5750	908917.9447	0.3	Peaty Soil	1	9.8	4	4	Negligible
2498	Access Track	246476.5058	908905.8530	0.2	Peaty Soil	1	10.0	4	4	Negligible
2499	Access Track	246492.4366	908893.7613	0.2	Peaty Soil	1	7.7	3	3	Negligible
2500	Access Track	246471.3232	908852.6847	0.3	Peaty Soil	1	5.5	3	3	Negligible
2501	Access Track	246453.3815	908861.5217	0.3	Peaty Soil	1	5.1	3	3	Negligible
2502	Access Track	246435.4397	908870.3587	0.6	V. Thin Peat	2	4.4	3	6	Low
2503	Access Track	246415.5973	908822.4035	0.2	Peaty Soil	1	6.8	3	3	Negligible
2504	Access Track	246434.2962	908815.3075	0.1	Peaty Soil	1	6.9	3	3	Negligible
2505	Access Track	246452.9950	908808.2115	0.1	Peaty Soil	1	6.8	3	3	Negligible
2506	Access Track	246435.2551	908761.4644	0.3	Peaty Soil	1	6.5	3	3	Negligible
2507	Access Track	246416.5562	908768.5604	0.2	Peaty Soil	1	6.5	3	3	Negligible
2508	Access Track	246397.8574	908775.6563	0.3	Peaty Soil	1	6.4	3	3	Negligible
2509	Access Track	246380.1175	908728.9092	0.0	No Peat	0	6.9	3	0	Negligible
2510	Access Track	246398.8163	908721.8132	0.4	Peaty Soil	1	6.4	3	3	Negligible
2511	Access Track	246417.5152	908714.7173	0.2	Peaty Soil	1	6.0	3	3	Negligible

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2512	Access Track	246402.5929	908669.4437	0.9	V. Thin Peat	2	8.2	4	8	Low
2513	Access Track	246383.1955	908674.3160	0.2	Peaty Soil	1	9.2	4	4	Negligible
2514	Access Track	246363.7980	908679.1883	0.2	Peaty Soil	1	7.8	3	3	Negligible
2515	Access Track	246351.6172	908630.6947	0.8	V. Thin Peat	2	2.7	2	4	Negligible
2516	Access Track	246371.0147	908625.8224	0.5	Peaty Soil	1	2.6	2	2	Negligible
2517	Access Track	246390.4121	908620.9501	0.2	Peaty Soil	1	2.8	2	2	Negligible
2518	Access Track	246378.4514	908573.0427	0.2	Peaty Soil	1	2.3	2	2	Negligible
2519	Access Track	246358.9118	908577.3093	1.6	Thick Peat	4	3.6	2	8	Low
2520	Access Track	246339.3722	908581.5759	1.0	V. Thin Peat	2	1.4	1	2	Negligible
2521	Access Track	246328.7058	908532.7268	0.2	Peaty Soil	1	3.8	2	2	Negligible
2522	Access Track	246348.2454	908528.4603	0.2	Peaty Soil	1	3.9	2	2	Negligible
2523	Access Track	246367.7850	908524.1937	0.3	Peaty Soil	1	2.3	2	2	Negligible
2524	Access Track	246357.1186	908475.3447	0.3	Peaty Soil	1	5.4	3	3	Negligible
2525	Access Track	246337.5790	908479.6112	0.4	Peaty Soil	1	5.5	3	3	Negligible
2526	Access Track	246318.0394	908483.8778	0.1	Peaty Soil	1	4.6	3	3	Negligible
2527	Access Track	246307.3730	908435.0288	0.2	Peaty Soil	1	4.9	3	3	Negligible
2528	Access Track	246326.9126	908430.7622	0.3	Peaty Soil	1	4.3	3	3	Negligible
2529	Access Track	246346.4522	908426.4956	0.4	Peaty Soil	1	2.9	2	2	Negligible
2530	Access Track	246323.6955	908374.8540	0.3	Peaty Soil	1	5.1	3	3	Negligible
2531	Access Track	246306.5242	908385.1079	0.1	Peaty Soil	1	4.7	3	3	Negligible
2532	Access Track	246289.3528	908395.3619	1.0	V. Thin Peat	2	3.9	2	4	Negligible
2533	Access Track	246265.8630	908352.2814	0.3	Peaty Soil	1	5.6	3	3	Negligible
2534	Access Track	246282.5372	908341.2374	0.3	Peaty Soil	1	5.1	3	3	Negligible
2535	Access Track	246299.2115	908330.1934	0.1	Peaty Soil	1	6.0	3	3	Negligible
2536	Access Track	246268.2449	908287.0972	0.1	Peaty Soil	1	7.1	3	3	Negligible
2537	Access Track	246253.4576	908300.5634	0.1	Peaty Soil	1	5.1	3	3	Negligible
2538	Access Track	246238.6703	908314.0295	0.5	Peaty Soil	1	3.1	2	2	Negligible
2539	Access Track	246205.0521	908277.5322	0.5	Peaty Soil	1	7.6	3	3	Negligible
2540	Access Track	246219.5815	908263.7882	0.3	Peaty Soil	1	7.0	3	3	Negligible
2541	Access Track	246234.1108	908250.0442	0.3	Peaty Soil	1	6.4	3	3	Negligible
2542	Access Track	246191.4390	908215.1521	0.0	No Peat	0	4.8	3	0	Negligible
2543	Access Track	246180.8763	908232.1353	0.1	Peaty Soil	1	5.0	3	3	Negligible
2544	Access Track	246170.3136	908249.1185	1.0	V. Thin Peat	2	5.4	3	6	Low
2545	Access Track	246148.9810	908188.7453	0.0	No Peat	0	4.4	3	0	Negligible
2546	Access Track	246138.4183	908205.7285	0.1	Peaty Soil	1	4.5	3	3	Negligible
2547	Access Track	246127.8556	908222.7117	0.2	Peaty Soil	1	4.8	3	3	Negligible
2548	Access Track	246085.2126	908197.5008	0.8	V. Thin Peat	2	5.6	3	6	Low
2549	Access Track	246095.3802	908180.2781	0.1	Peaty Soil	1	9.1	4	4	Negligible
2550	Access Track	246105.5478	908163.0554	0.0	No Peat	0	9.2	4	0	Negligible
2551	Access Track	246067.8137	908136.3609	0.1	Peaty Soil	1	2.9	2	2	Negligible
2552	Access Track	246054.5884	908151.3639	0.4	Peaty Soil	1	3.5	2	2	Negligible
2553	Access Track	246041.3644	908166.3681	0.3	Peaty Soil	1	4.4	3	3	Negligible
2554	Access Track	246003.5055	908132.4314	0.3	Peaty Soil	1	3.0	2	2	Negligible
2555	Access Track	246017.3500	908117.9978	1.0	V. Thin Peat	2	3.0	2	4	Negligible
2556	Access Track	246031.1945	908103.5642	1.0	V. Thin Peat	2	3.0	2	4	Negligible
2557	Access Track	245995.1104	908068.9529	0.1	Peaty Soil	1	2.9	2	2	Negligible
2558	Access Track	245981.2659	908083.3865	0.1	Peaty Soil	1	2.5	2	2	Negligible
2559	Access Track	245967.4214	908097.8202	0.2	Peaty Soil	1	3.0	2	2	Negligible
2560	Access Track	245929.4494	908060.6248	0.3	Peaty Soil	1	4.0	2	2	Negligible
2561	Access Track	245945.3958	908048.5536	0.1	Peaty Soil	1	3.5	2	2	Negligible
2562	Access Track	245961.3421	908036.4825	0.3	Peaty Soil	1	4.2	3	3	Negligible
2563	Access Track	245933.4937	907997.5699	0.1	Peaty Soil	1	3.7	2	2	Negligible
2564	Access Track	245916.3223	908007.8238	0.1	Peaty Soil	1	4.1	3	3	Negligible
2565	Access Track	245899.1724	908018.1137	0.1	Peaty Soil	1	5.7	3	3	Negligible
2566	Access Track	245873.0232	907980.3639	0.3	Peaty Soil	1	6.4	3	3	Negligible
2567	Access Track	245887.7562	907966.8385	0.1	Peaty Soil	1	4.6	3	3	Negligible
2568	Access Track	245902.4893	907953.3130	1.3	Thin Peat	3	2.6	2	6	Low
2569	Access Track	245868.2035	907916.0403	1.7	Thick Peat	4	2.7	2	8	Low
2570	Access Track	245853.9133	907930.0328	1.0	V. Thin Peat	2	3.1	2	4	Negligible
2571	Access Track	245839.6231	907944.0253	0.4	Peaty Soil	1	1.8	1	1	Negligible
2572	Access Track	245804.6419	907908.2998	0.1	Peaty Soil	1	6.2	3	3	Negligible
2573	Access Track	245818.9321	907894.3073	0.4	Peaty Soil	1	6.1	3	3	Negligible
2574	Access Track	245833.2253	907880.3179	2.3	V. Thick Peat	5	2.1	2	10	Low
2575	Access Track	245812.8438	907846.1671	0.2	Peaty Soil	1	6.6	3	3	Negligible
2576	Access Track	245793.5023	907851.2570	1.0	V. Thin Peat	2	7.4	3	6	Low
2577	Access Track	245774.1608	907856.3469	0.4	Peaty Soil	1	7.8	3	3	Negligible
2578	Access Track	245767.0488	907796.4705	0.1	Peaty Soil	1	9.2	4	4	Negligible
2579	Access Track	245786.3329	907801.7737	0.2	Peaty Soil	1	8.0	3	3	Negligible
2580	Access Track	247395.8811	906903.6770	0.8	V. Thin Peat	2	4.8	3	6	Low
2581	Access Track	247382.9632	906888.4067	0.1	Peaty Soil	1	3.2	2	2	Negligible
2582	Access Track	247370.4058	906872.8385	1.0	V. Thin Peat	2	3.6	2	4	Negligible
2583	Access Track	247408.4611	906841.3777	0.4	Peaty Soil	1	2.7	2	2	Negligible
2584	Access Track	247421.6736	906856.3920	0.6	V. Thin Peat	2	3.1	2	4	Negligible
2585	Access Track	247434.8862	906871.4062	0.2	Peaty Soil	1	5.3	3	3	Negligible
2586	Access Track	247472.4219	906838.3748	0.2	Peaty Soil	1	2.8	2	2	Negligible
2587	Access Track	247459.2093	906823.3606	0.3	Peaty Soil	1	4.2	3	3	Negligible
2588	Access Track	247445.9968	906808.3463	0.2	Peaty Soil	1	4.7	3	3	Negligible
2589	Access Track	247475.0914	906773.0349	1.3	Thin Peat	3	4.3	3	9	Low
2590	Access Track	247491.1793	906784.9168	1.1	Thin Peat	3	4.3	3	9	Low
2591	Access Track	247507.2672	906796.7988	1.1	Thin Peat	3	4.4	3	9	Low
2592	Access Track	247536.7572	906759.0592	2.4	V. Thick Peat	5	3.7	2	10	Low
2593	Access Track	247522.0077	906745.5518	1.8	Thick Peat	4	3.6	2	8	Low
2594	Access Track	247507.2582	906732.0443	2.0	Thick Peat	4	3.6	2	8	Low
2595	Access Track	247541.9991	906695.1588	0.3	Peaty Soil	1	3.6	2	2	Negligible
2596	Access Track	247556.2877	906709.1529	0.6	V. Thin Peat	2	3.7	2	4	Negligible
2597	Access Track	247570.5764	906723.1469	0.9	V. Thin Peat	2	3.7	2	4	Negligible
2598	Access Track	247605.7850	906689.2985	0.6	V. Thin Peat	2	3.8	2	4	Negligible
2599	Access Track	247592.3316	906674.4997	0.4	Peaty Soil	1	3.8	2	2	Negligible
2600	Access Track	247578.8781	906659.7009	1.0	V. Thin Peat	2	3.8	2	4	Negligible
2601	Access Track	247621.4637	906629.0134	0.7	V. Thin Peat	2	3.8	2	4	Negligible
2602	Access Track	247632.9708	906645.3714	0.3	Peaty Soil	1	3.9	2	2	Negligible
2603	Access Track	247644.4778	906661.7295	0.4	Peaty Soil	1	4.1	3	3	Negligible
2604	Access Track	247685.6913	906636.2943	0.8	V. Thin Peat	2	4.7	3	6	Low

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2605	Access Track	247675.5028	906619.0840	0.7	V. Thin Peat	2	4.7	3	6	Low
2606	Access Track	247665.3143	906601.8737	0.9	V. Thin Peat	2	4.9	3	6	Low
2607	Access Track	247701.0504	906573.2692	0.9	V. Thin Peat	2	4.9	3	6	Low
2608	Access Track	247714.6291	906587.9531	1.0	V. Thin Peat	2	3.8	2	4	Negligible
2609	Access Track	247728.2078	906602.6371	1.1	Thin Peat	3	3.4	2	6	Low
2610	Access Track	247763.4867	906561.7899	1.2	Thin Peat	3	3.8	2	6	Low
2611	Access Track	247747.2732	906550.0801	1.0	V. Thin Peat	2	3.8	2	4	Negligible
2612	Access Track	247731.0596	906538.3703	1.5	Thin Peat	3	3.8	2	6	Low
2613	Access Track	247752.8055	906498.6608	1.4	Thin Peat	3	4.0	3	9	Low
2614	Access Track	247771.3141	906506.2391	1.2	Thin Peat	3	4.0	3	9	Low
2615	Access Track	247789.8227	906513.8175	1.0	V. Thin Peat	2	4.3	3	6	Low
2616	Access Track	247806.5954	906460.5265	1.1	Thin Peat	3	4.1	3	9	Low
2617	Access Track	247786.6827	906458.6597	1.7	Thick Peat	4	4.0	2	8	Low
2618	Access Track	247766.7700	906456.7928	2.5	V. Thick Peat	5	3.8	2	10	Low
2619	Access Track	247772.3998	906409.3225	1.8	Thick Peat	4	3.9	2	8	Low
2620	Access Track	247792.3983	906408.9874	2.0	Thick Peat	4	3.7	2	8	Low
2621	Access Track	247812.3980	906408.8763	2.0	Thick Peat	4	3.6	2	8	Low
2622	Access Track	247812.1202	906358.8772	2.7	V. Thick Peat	5	3.6	2	10	Low
2623	Access Track	247792.0188	906358.9888	2.6	V. Thick Peat	5	4.2	3	15	Medium
2624	Access Track	247772.1208	906359.0994	2.2	V. Thick Peat	5	4.3	3	15	Medium
2625	Access Track	247771.7416	906309.1492	2.3	V. Thick Peat	5	3.8	2	10	Low
2626	Access Track	247791.7410	906308.9896	2.4	V. Thick Peat	5	3.5	2	10	Low
2627	Access Track	247811.7404	906308.8300	2.5	V. Thick Peat	5	3.2	2	10	Low
2628	Access Track	247811.3414	906258.8316	0.9	V. Thin Peat	2	3.7	2	4	Negligible
2629	Access Track	247791.3421	906258.9912	0.4	Peaty Soil	1	4.3	3	3	Negligible
2630	Access Track	247771.3427	906259.1508	0.9	V. Thin Peat	2	4.8	3	6	Low
2631	Access Track	247776.5772	906202.0132	1.6	Thick Peat	4	5.5	3	12	Medium
2632	Access Track	247795.2640	906209.1453	1.4	Thin Peat	3	5.5	3	9	Low
2633	Access Track	247813.8601	906216.5062	0.5	Peaty Soil	1	4.4	3	3	Negligible
2634	Access Track	247832.7454	906174.6668	1.0	V. Thin Peat	2	6.1	3	6	Low
2635	Access Track	247816.0420	906163.6670	1.1	Thin Peat	3	6.1	3	9	Low
2636	Access Track	247799.3386	906152.6672	0.8	V. Thin Peat	2	6.0	3	6	Low
2637	Access Track	247830.2128	906110.5189	0.9	V. Thin Peat	2	6.2	3	6	Low
2638	Access Track	247845.5772	906123.3226	0.7	V. Thin Peat	2	6.3	3	6	Low
2639	Access Track	247860.9416	906136.1262	1.0	V. Thin Peat	2	5.6	3	6	Low
2640	Access Track	247894.2737	906101.2095	1.0	V. Thin Peat	2	5.5	3	6	Low
2641	Access Track	247880.0720	906087.1271	0.4	Peaty Soil	1	5.4	3	3	Negligible
2642	Access Track	247865.8703	906073.0448	0.3	Peaty Soil	1	5.3	3	3	Negligible
2643	Access Track	247901.0734	906037.5399	0.2	Peaty Soil	1	4.8	3	3	Negligible
2644	Access Track	247915.2753	906051.6204	0.3	Peaty Soil	1	4.7	3	3	Negligible
2645	Access Track	247929.4788	906065.7025	0.4	Peaty Soil	1	5.7	3	3	Negligible
2646	Access Track	247965.4318	906036.7695	0.5	Peaty Soil	1	4.8	3	3	Negligible
2647	Access Track	247954.1914	906020.2270	0.3	Peaty Soil	1	4.8	3	3	Negligible
2648	Access Track	247942.9510	906003.6845	0.4	Peaty Soil	1	4.7	3	3	Negligible
2649	Access Track	247984.8466	905975.9390	0.7	V. Thin Peat	2	2.5	2	4	Negligible
2650	Access Track	247995.8795	905992.6207	0.8	V. Thin Peat	2	2.6	2	4	Negligible
2651	Access Track	248006.9123	906009.3023	0.3	Peaty Soil	1	3.3	2	2	Negligible
2652	Access Track	248045.6200	905986.2096	0.5	Peaty Soil	1	1.3	1	1	Negligible
2653	Access Track	248039.0130	905967.3324	0.5	Peaty Soil	1	1.3	1	1	Negligible
2654	Access Track	248032.4060	905948.4552	0.4	Peaty Soil	1	1.2	1	1	Negligible
2655	Access Track	248080.0284	905931.8591	0.5	Peaty Soil	1	1.0	1	1	Negligible
2656	Access Track	248086.2267	905950.8743	1.2	Thin Peat	3	1.2	1	3	Negligible
2657	Access Track	248092.4250	905969.8896	0.2	Peaty Soil	1	0.6	1	1	Negligible
2658	Access Track	248139.9632	905954.3937	0.3	Peaty Soil	1	2.0	2	2	Negligible
2659	Access Track	248133.7649	905935.3785	2.0	Thick Peat	4	1.9	1	4	Negligible
2660	Access Track	248127.5665	905916.3632	2.0	Thick Peat	4	4.4	3	12	Medium
2661	Access Track	248172.2248	905903.4280	0.8	V. Thin Peat	2	4.8	3	6	Low
2662	Access Track	248181.6701	905921.0577	0.3	Peaty Soil	1	4.7	3	3	Negligible
2663	Access Track	248191.2350	905938.6223	0.3	Peaty Soil	1	3.6	2	2	Negligible
2664	Access Track	248235.5415	905913.7827	0.5	Peaty Soil	1	4.2	3	3	Negligible
2665	Access Track	248225.2866	905896.6118	0.6	V. Thin Peat	2	4.7	3	6	Low
2666	Access Track	248215.0318	905879.4409	1.3	Thin Peat	3	4.4	3	9	Low
2667	Access Track	248257.4070	905853.8536	0.7	V. Thin Peat	2	3.1	2	4	Negligible
2668	Access Track	248268.0868	905870.7634	1.5	Thin Peat	3	3.2	2	6	Low
2669	Access Track	248278.7667	905887.6731	1.2	Thin Peat	3	2.9	2	6	Low
2670	Access Track	248320.5590	905861.2780	0.1	Peaty Soil	1	2.8	2	2	Negligible
2671	Access Track	248310.3645	905844.0688	1.1	Thin Peat	3	6.2	3	9	Low
2672	Access Track	248299.9252	905827.0095	1.4	Thin Peat	3	3.5	2	6	Low
2673	Access Track	248332.7431	905798.6092	0.2	Peaty Soil	1	8.3	4	4	Negligible
2674	Access Track	248348.1662	905811.3422	0.5	Peaty Soil	1	3.1	2	2	Negligible
2675	Access Track	248363.5893	905824.0752	0.3	Peaty Soil	1	2.3	2	2	Negligible
2676	Access Track	248397.4779	905781.9106	0.4	Peaty Soil	1	2.2	2	2	Negligible
2677	Access Track	248379.7762	905772.6019	0.3	Peaty Soil	1	2.3	2	2	Negligible
2678	Access Track	248362.3820	905762.7086	0.1	Peaty Soil	1	2.8	2	2	Negligible
2679	Access Track	248384.2427	905720.0343	0.2	Peaty Soil	1	9.8	4	4	Negligible
2680	Access Track	248402.5490	905728.0890	0.2	Peaty Soil	1	6.1	3	3	Negligible
2681	Access Track	248420.8553	905736.1438	0.3	Peaty Soil	1	3.2	2	2	Negligible
2682	Access Track	248449.3937	905704.4086	1.2	Thin Peat	3	4.3	3	9	Low
2683	Access Track	248435.2515	905690.2665	0.9	V. Thin Peat	2	3.2	2	4	Negligible
2684	Access Track	248421.1094	905676.1243	0.5	Peaty Soil	1	6.2	3	3	Negligible
2685	Access Track	248455.1133	905640.4300	0.3	Peaty Soil	1	4.4	3	3	Negligible
2686	Access Track	248469.7426	905654.0675	1.4	Thin Peat	3	4.1	3	9	Low
2687	Access Track	248484.3720	905667.7050	1.4	Thin Peat	3	4.1	3	9	Low
2688	Access Track	248519.7788	905638.5532	2.1	V. Thick Peat	5	4.1	3	15	Medium
2689	Access Track	248508.2689	905622.1970	1.9	Thick Peat	4	4.1	3	12	Medium
2690	Access Track	248496.7590	905605.8409	2.0	Thick Peat	4	6.1	3	12	Medium
2691	Access Track	248534.1180	905575.4353	0.2	Peaty Soil	1	5.6	3	3	Negligible
2692	Access Track	248547.0763	905590.6695	0.5	Peaty Soil	1	2.7	2	2	Negligible
2693	Access Track	248560.0346	905605.9038	2.0	Thick Peat	4	2.9	2	8	Low
2694	Access Track	248598.1202	905573.5080	1.4	Thin Peat	3	2.2	2	6	Low
2695	Access Track	248585.1619	905558.2738	0.2	Peaty Soil	1	2.3	2	2	Negligible
2696	Access Track	248572.2036	905543.0395	0.6	V. Thin Peat	2	8.4	4	8	Low
2697	Access Track	248618.4268	905515.0539	0.5	Peaty Soil	1	2.0	1	1	Negligible



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2698	Access Track	248628.0569	905532.5828	1.0	V. Thin Peat	2	2.2	2	4	Negligible
2699	Access Track	248637.6869	905550.1117	0.9	V. Thin Peat	2	2.2	2	4	Negligible
2700	Access Track	244849.7145	911051.7390	0.1	Peaty Soil	1	9.4	4	4	Negligible
2701	Access Track	244832.1145	911042.4990	0.0	No Peat	0	12.9	5	0	Negligible
2702	Access Track	244815.4859	911030.1090	1.0	V. Thin Peat	2	5.3	3	6	Low
2703	Access Track	244831.1998	910989.0683	0.1	Peaty Soil	1	3.2	2	2	Negligible
2704	Access Track	244850.0266	910995.8175	1.0	V. Thin Peat	2	3.1	2	4	Negligible
2705	Access Track	244868.8534	911002.5668	0.1	Peaty Soil	1	5.7	3	3	Negligible
2706	Access Track	244885.1209	910957.4593	0.1	Peaty Soil	1	8.9	4	4	Negligible
2707	Access Track	244867.1177	910948.7480	0.1	Peaty Soil	1	8.9	4	4	Negligible
2708	Access Track	244849.1146	910940.0368	0.5	Peaty Soil	1	5.1	3	3	Negligible
2709	Access Track	244906.8990	910912.4513	0.9	V. Thin Peat	2	8.7	4	8	Low
2710	Access Track	244888.8958	910903.7401	0.3	Peaty Soil	1	5.8	3	3	Negligible
2711	Access Track	244870.8926	910895.0289	0.1	Peaty Soil	1	5.2	3	3	Negligible
2712	Access Track	244892.6707	910850.0209	0.2	Peaty Soil	1	3.2	2	2	Negligible
2713	Access Track	244910.6738	910858.7321	0.5	Peaty Soil	1	3.1	2	2	Negligible
2714	Access Track	244928.6770	910867.4433	0.3	Peaty Soil	1	3.6	2	2	Negligible
2715	Access Track	244912.6792	910805.0210	0.0	No Peat	0	4.1	3	0	Negligible
2716	Access Track	244930.9976	910813.0482	0.8	V. Thin Peat	2	2.0	2	4	Negligible
2717	Access Track	244949.3160	910821.0753	0.7	V. Thin Peat	2	1.7	1	2	Negligible
2718	Access Track	244969.3836	910775.2800	0.1	Peaty Soil	1	2.5	2	2	Negligible
2719	Access Track	244951.0652	910767.2528	0.1	Peaty Soil	1	6.0	3	3	Negligible
2720	Access Track	244932.7468	910759.2257	0.2	Peaty Soil	1	8.4	4	4	Negligible
2721	Access Track	244989.5222	910729.5694	0.0	No Peat	0	7.5	3	0	Negligible
2722	Access Track	244971.0548	910721.8799	0.1	Peaty Soil	1	10.2	4	4	Negligible
2723	Access Track	244952.9255	910713.4238	1.1	Thin Peat	3	5.7	3	9	Low
2724	Access Track	244974.0678	910666.9811	0.0	No Peat	0	5.4	3	0	Negligible
2725	Access Track	244991.9243	910675.9891	0.9	V. Thin Peat	2	5.5	3	6	Low
2726	Access Track	245009.7833	910684.9921	0.9	V. Thin Peat	2	2.1	2	4	Negligible
2727	Access Track	245032.3257	910640.2758	1.0	V. Thin Peat	2	1.7	1	2	Negligible
2728	Access Track	245014.4221	910631.3365	0.1	Peaty Soil	1	1.6	1	1	Negligible
2729	Access Track	244996.2392	910623.0069	0.0	No Peat	0	5.6	3	0	Negligible
2730	Access Track	245017.0631	910577.5497	0.5	Peaty Soil	1	6.2	3	3	Negligible
2731	Access Track	245035.2460	910585.8793	1.0	V. Thin Peat	2	1.2	1	2	Negligible
2732	Access Track	245053.7513	910593.5052	0.9	V. Thin Peat	2	0.7	1	2	Negligible
2733	Access Track	245074.2529	910548.7517	0.2	Peaty Soil	1	3.2	2	2	Negligible
2734	Access Track	245056.0700	910540.4221	1.5	Thin Peat	3	2.4	2	6	Low
2735	Access Track	245037.8871	910532.0925	1.8	Thick Peat	4	1.2	1	4	Negligible
2736	Access Track	245067.0736	910487.4484	1.9	Thick Peat	4	4.3	3	12	Medium
2737	Access Track	245083.6218	910498.6805	2.1	V. Thick Peat	5	2.0	1	5	Low
2738	Access Track	245100.1699	910509.9125	0.5	Peaty Soil	1	3.2	2	2	Negligible
2739	Access Track	245127.4031	910472.6326	0.3	Peaty Soil	1	3.8	2	2	Negligible
2740	Access Track	245113.5947	910458.1644	0.3	Peaty Soil	1	3.8	2	2	Negligible
2741	Access Track	245099.7864	910443.6961	2.0	Thick Peat	4	2.0	2	8	Low
2742	Access Track	245135.6649	910409.4541	0.3	Peaty Soil	1	2.5	2	2	Negligible
2743	Access Track	245149.4733	910423.9223	0.3	Peaty Soil	1	2.3	2	2	Negligible
2744	Access Track	245163.0261	910438.6343	0.3	Peaty Soil	1	2.1	2	2	Negligible
2745	Access Track	245201.1169	910407.4257	0.9	V. Thin Peat	2	0.9	1	2	Negligible
2746	Access Track	245188.4416	910391.9552	1.0	V. Thin Peat	2	3.3	2	4	Negligible
2747	Access Track	245175.7663	910376.4847	1.3	Thin Peat	3	2.6	2	6	Low
2748	Access Track	245214.4425	910344.7964	1.3	Thin Peat	3	3.1	2	6	Low
2749	Access Track	245227.1178	910360.2669	2.0	Thick Peat	4	2.2	2	8	Low
2750	Access Track	245239.7931	910375.7374	0.9	V. Thin Peat	2	2.4	2	4	Negligible
2751	Access Track	245279.7749	910348.8200	1.2	Thin Peat	3	3.4	2	6	Low
2752	Access Track	245268.5448	910332.2705	0.9	V. Thin Peat	2	6.0	3	6	Low
2753	Access Track	245257.3149	910315.7209	1.3	Thin Peat	3	6.0	3	9	Low
2754	Access Track	245298.6886	910287.6459	0.5	Peaty Soil	1	4.9	3	3	Negligible
2755	Access Track	245309.9186	910304.1954	0.8	V. Thin Peat	2	9.9	4	8	Low
2756	Access Track	245321.1486	910320.7449	0.8	V. Thin Peat	2	10.0	4	8	Low
2757	Access Track	245362.6123	910301.1635	0.7	V. Thin Peat	2	11.7	4	8	Low
2758	Access Track	245355.0396	910282.6525	0.6	V. Thin Peat	2	6.9	3	6	Low
2759	Access Track	245347.4670	910264.1416	0.3	Peaty Soil	1	7.6	3	3	Negligible
2760	Access Track	245395.6097	910245.4831	0.4	Peaty Soil	1	5.5	3	3	Negligible
2761	Access Track	245401.6475	910264.5500	0.8	V. Thin Peat	2	5.3	3	6	Low
2762	Access Track	245407.6854	910283.6168	0.5	Peaty Soil	1	7.9	3	3	Negligible
2763	Access Track	245455.3525	910268.5222	0.3	Peaty Soil	1	5.4	3	3	Negligible
2764	Access Track	245449.3147	910249.4554	0.8	V. Thin Peat	2	8.7	4	8	Low
2765	Access Track	245443.2768	910230.3886	0.7	V. Thin Peat	2	7.8	3	6	Low
2766	Access Track	245495.4960	910221.1433	1.3	Thin Peat	3	5.7	3	9	Low
2767	Access Track	245498.5780	910240.9044	1.2	Thin Peat	3	4.7	3	9	Low
2768	Access Track	245501.6600	910260.6655	0.6	V. Thin Peat	2	4.7	3	6	Low
2769	Access Track	245551.0628	910252.9605	0.4	Peaty Soil	1	5.3	3	3	Negligible
2770	Access Track	248678.9803	905527.9258	1.3	Thin Peat	3	1.1	1	3	Negligible
2771	Access Track	248672.2040	905509.1087	1.6	Thick Peat	4	1.5	1	4	Negligible
2772	Access Track	248665.4277	905490.2917	1.4	Thin Peat	3	2.7	2	6	Low
2773	Access Track	248712.4704	905473.3510	0.7	V. Thin Peat	2	2.3	2	4	Negligible
2774	Access Track	248719.2467	905492.1680	1.2	Thin Peat	3	2.3	2	6	Low
2775	Access Track	248726.0229	905510.9851	0.3	Peaty Soil	1	2.0	1	1	Negligible
2776	Access Track	248773.0656	905494.0444	0.2	Peaty Soil	1	1.2	1	1	Negligible
2777	Access Track	248766.2893	905475.2274	0.3	Peaty Soil	1	3.5	2	2	Negligible
2778	Access Track	248759.5130	905456.4103	0.2	Peaty Soil	1	4.0	2	2	Negligible
2779	Access Track	248806.5557	905439.4696	0.1	Peaty Soil	1	3.5	2	2	Negligible
2780	Access Track	248813.3320	905458.2867	0.4	Peaty Soil	1	4.0	3	3	Negligible
2781	Access Track	248820.1083	905477.1037	0.3	Peaty Soil	1	5.0	3	3	Negligible
2782	Access Track	248868.6436	905454.4351	0.8	V. Thin Peat	2	5.7	3	6	Low
2783	Access Track	248858.6314	905437.1216	0.3	Peaty Soil	1	5.7	3	3	Negligible
2784	Access Track	248848.6193	905419.8081	0.2	Peaty Soil	1	5.3	3	3	Negligible
2785	Access Track	248911.9273	905429.4046	0.6	V. Thin Peat	2	5.7	3	6	Low
2786	Access Track	248901.9151	905412.0912	0.1	Peaty Soil	1	5.7	3	3	Negligible
2787	Access Track	248891.9029	905394.7777	1.4	Thin Peat	3	5.7	3	9	Low
2788	Access Track	248935.1866	905369.7472	0.6	V. Thin Peat	2	5.8	3	6	Low
2789	Access Track	248945.1988	905387.0607	0.4	Peaty Soil	1	5.2	3	3	Negligible
2790	Access Track	248955.2110	905404.3742	1.4	Thin Peat	3	0.3	1	3	Negligible

ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
2791	Access Track	248998.4947	905379.3437	2.1	V. Thick Peat	5	3.5	2	10	Low
2792	Access Track	248988.4825	905362.0303	3.0	V. Thick Peat	5	3.7	2	10	Low
2793	Access Track	248978.4703	905344.7168	1.5	Thin Peat	3	3.9	2	6	Low
2794	Access Track	249018.9653	905321.2990	1.6	Thick Peat	4	5.2	3	12	Medium
2795	Access Track	249028.9774	905338.6125	0.1	Peaty Soil	1	3.7	2	2	Negligible
2796	Access Track	249038.9896	905355.9260	0.1	Peaty Soil	1	3.6	2	2	Negligible
2797	Access Track	245805.6170	907807.0768	1.0	V. Thin Peat	2	7.9	3	6	Low
2798	Access Track	245819.4628	907759.5959	0.2	Peaty Soil	1	5.6	3	3	Negligible
2799	Access Track	245800.3293	907753.7726	0.1	Peaty Soil	1	5.4	3	3	Negligible
2800	Access Track	245781.1958	907747.9494	0.1	Peaty Soil	1	6.8	3	3	Negligible
2801	Access Track	245818.1266	907701.1614	0.1	Peaty Soil	1	5.6	3	3	Negligible
2802	Access Track	245832.2687	907715.3035	0.1	Peaty Soil	1	5.5	3	3	Negligible
2803	Access Track	245846.4109	907729.4456	1.0	V. Thin Peat	2	4.6	3	6	Low
2804	Access Track	245883.2861	907701.1905	0.9	V. Thin Peat	2	3.3	2	4	Negligible
2805	Access Track	245871.8649	907684.7724	0.3	Peaty Soil	1	2.2	2	2	Negligible
2806	Access Track	245860.4436	907668.3543	2.4	V. Thick Peat	5	2.2	2	10	Low
2807	Access Track	245900.7778	907639.6881	1.0	V. Thin Peat	2	2.4	2	4	Negligible
2808	Access Track	245912.6194	907655.8057	0.5	Peaty Soil	1	2.0	1	1	Negligible
2809	Access Track	245924.4609	907671.9234	0.3	Peaty Soil	1	2.2	2	2	Negligible
2810	Access Track	245963.0834	907650.1268	0.5	Peaty Soil	1	4.0	2	2	Negligible
2811	Access Track	245956.2246	907631.3397	0.1	Peaty Soil	1	10.1	4	4	Negligible
2812	Access Track	245949.3658	907612.5525	0.3	Peaty Soil	1	4.8	3	3	Negligible
2813	Access Track	245982.5526	907592.1021	0.3	Peaty Soil	1	5.5	3	3	Negligible
2814	Access Track	245998.3367	907604.3847	0.3	Peaty Soil	1	5.0	3	3	Negligible
2815	Access Track	246014.1208	907616.6673	2.0	Thick Peat	4	3.2	2	8	Low
2816	Access Track	246045.1590	907578.5241	0.5	Peaty Soil	1	0.9	1	1	Negligible
2817	Access Track	246029.8943	907565.6018	0.1	Peaty Soil	1	2.9	2	2	Negligible
2818	Access Track	246014.6295	907552.6794	0.1	Peaty Soil	1	6.2	3	3	Negligible
2819	Access Track	246052.0165	907514.4078	0.8	V. Thin Peat	2	2.0	1	2	Negligible
2820	Access Track	246064.7926	907529.7952	1.0	V. Thin Peat	2	2.0	1	2	Negligible
2821	Access Track	246077.5687	907545.1826	1.3	Thin Peat	3	1.2	1	3	Negligible
2822	Access Track	246115.4693	907529.8755	4.0	V. Thick Peat	5	2.0	1	5	Low
2823	Access Track	246110.8495	907510.3335	3.0	V. Thick Peat	5	1.8	1	5	Low
2824	Access Track	246104.5250	907491.3599	3.9	V. Thick Peat	5	1.7	1	5	Low
2825	Access Track	246158.3456	907484.8994	1.6	Thick Peat	4	1.8	1	4	Negligible
2826	Access Track	246160.5400	907504.7786	2.1	V. Thick Peat	5	2.0	1	5	Low
2827	Access Track	246162.7345	907524.6579	2.0	Thick Peat	4	2.0	1	4	Negligible
2828	Access Track	246212.4326	907519.1717	0.6	V. Thin Peat	2	3.0	2	4	Negligible
2829	Access Track	246210.2381	907499.2925	0.4	Peaty Soil	1	3.4	2	2	Negligible
2830	Access Track	246208.0437	907479.4132	0.5	Peaty Soil	1	3.5	2	2	Negligible
2831	Access Track	246259.7291	907476.1886	0.2	Peaty Soil	1	7.2	3	3	Negligible
2832	Access Track	246260.1414	907496.1843	0.1	Peaty Soil	1	6.9	3	3	Negligible
2833	Access Track	246260.5537	907516.1801	0.1	Peaty Soil	1	5.4	3	3	Negligible
2834	Access Track	246310.5502	907515.4952	0.3	Peaty Soil	1	5.1	3	3	Negligible
2835	Access Track	246310.1308	907495.1536	0.5	Peaty Soil	1	4.8	3	3	Negligible
2836	Access Track	246309.7185	907475.1579	0.6	V. Thin Peat	2	7.2	3	6	Low
2837	Access Track	246355.5985	907523.9727	2.3	V. Thick Peat	5	4.7	3	15	Medium
2838	Access Track	246359.2843	907504.3153	0.3	Peaty Soil	1	4.0	3	3	Negligible
2839	Access Track	246362.9700	907484.6578	1.0	V. Thin Peat	2	4.5	3	6	Low
2840	Access Track	246404.5306	907489.9485	0.8	V. Thin Peat	2	5.3	3	6	Low
2841	Access Track	246409.0174	907509.4743	0.7	V. Thin Peat	2	5.3	3	6	Low
2842	Access Track	246414.6354	907528.6691	1.2	Thin Peat	3	5.9	3	9	Low
2843	Access Track	246464.8909	907510.1103	1.4	Thin Peat	3	6.9	3	9	Low
2844	Access Track	246455.9466	907492.2217	1.0	V. Thin Peat	2	6.9	3	6	Low
2845	Access Track	246447.0023	907474.3332	1.0	V. Thin Peat	2	6.9	3	6	Low
2846	Access Track	246476.5809	907445.3639	2.0	Thick Peat	4	6.8	3	12	Medium
2847	Access Track	246492.2294	907457.8188	1.7	Thick Peat	4	6.7	3	12	Medium
2848	Access Track	246507.8779	907470.2737	2.0	Thick Peat	4	6.7	3	12	Medium
2849	Access Track	246537.1341	907426.9569	0.8	V. Thin Peat	2	8.1	4	8	Low
2850	Access Track	246520.1741	907416.3569	1.4	Thin Peat	3	7.1	3	9	Low
2851	Access Track	246503.2142	907405.7569	1.7	Thick Peat	4	6.8	3	12	Medium
2852	Access Track	246539.7535	907365.2978	1.8	Thick Peat	4	7.0	3	12	Medium
2853	Access Track	246553.8956	907379.4399	0.9	V. Thin Peat	2	7.0	3	6	Low
2854	Access Track	246568.0377	907393.5821	1.0	V. Thin Peat	2	9.0	4	8	Low
2855	Access Track	246603.4275	907363.5167	0.5	Peaty Soil	1	10.6	4	4	Negligible
2856	Access Track	246592.0195	907347.0893	0.3	Peaty Soil	1	11.1	4	4	Negligible
2857	Access Track	246580.6621	907330.6752	0.4	Peaty Soil	1	8.5	4	4	Negligible
2858	Access Track	246648.3979	907339.3295	0.6	V. Thin Peat	2	8.3	4	8	Low
2859	Access Track	246636.1253	907323.5376	0.4	Peaty Soil	1	9.9	4	4	Negligible
2860	Access Track	246623.8527	907307.7457	0.4	Peaty Soil	1	10.6	4	4	Negligible
2861	Access Track	246678.4063	907278.5253	0.6	V. Thin Peat	2	9.8	4	8	Low
2862	Access Track	246679.4051	907298.5004	0.3	Peaty Soil	1	6.8	3	3	Negligible
2863	Access Track	246680.4038	907318.4754	0.9	V. Thin Peat	2	6.0	3	6	Low
2864	Access Track	246727.7313	907317.8300	0.6	V. Thin Peat	2	7.5	3	6	Low
2865	Access Track	246729.4015	907297.8998	1.1	Thin Peat	3	7.5	3	9	Low
2866	Access Track	246731.0716	907277.9697	1.3	Thin Peat	3	7.5	3	9	Low
2867	Access Track	246783.1052	907285.4170	1.0	V. Thin Peat	2	8.7	4	8	Low
2868	Access Track	246778.8991	907304.9697	1.0	V. Thin Peat	2	7.0	3	6	Low
2869	Access Track	246774.6930	907324.5225	0.4	Peaty Soil	1	6.9	3	3	Negligible
2870	Access Track	246826.1637	907333.7472	1.0	V. Thin Peat	2	4.0	3	6	Low
2871	Access Track	246828.1057	907313.8417	1.0	V. Thin Peat	2	3.7	2	4	Negligible
2872	Access Track	246830.0477	907293.9363	1.1	Thin Peat	3	4.5	3	9	Low
2873	Access Track	246877.7859	907336.6725	0.9	V. Thin Peat	2	2.6	2	4	Negligible
2874	Access Track	246878.0254	907316.6739	1.0	V. Thin Peat	2	3.7	2	4	Negligible
2875	Access Track	246878.2708	907296.6754	1.0	V. Thin Peat	2	4.0	2	4	Negligible
2876	Access Track	246928.1534	907297.1653	0.6	V. Thin Peat	2	3.3	2	4	Negligible
2877	Access Track	246928.0289	907317.1649	1.4	Thin Peat	3	3.3	2	6	Low
2878	Access Track	246927.9055	907337.1645	1.0	V. Thin Peat	2	3.3	2	4	Negligible
2879	Access Track	246980.2831	907335.5340	1.1	Thin Peat	3	3.3	2	6	Low
2880	Access Track	246978.0064	907315.6640	1.2	Thin Peat	3	3.3	2	6	Low
2881	Access Track	246975.7296	907295.7940	0.7	V. Thin Peat	2	2.8	2	4	Negligible
2882	Access Track	247011.7571	907287.3069	1.0	V. Thin Peat	2	3.7	2	4	Negligible
2883	Access Track	247025.9331	907301.4151	0.8	V. Thin Peat	2	4.9	3	6	Low

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2884	Access Track	247040.1091	907315.5233	0.6	V. Thin Peat	2	4.9	3	6	Low
2885	Access Track	247075.5708	907282.2598	0.7	V. Thin Peat	2	4.9	3	6	Low
2886	Access Track	247062.4007	907267.2082	0.3	Peaty Soil	1	4.9	3	3	Negligible
2887	Access Track	247049.2306	907252.1567	0.3	Peaty Soil	1	4.9	3	3	Negligible
2888	Access Track	247086.3093	907219.4288	0.2	Peaty Soil	1	5.8	3	3	Negligible
2889	Access Track	247099.8835	907234.1168	0.2	Peaty Soil	1	5.9	3	3	Negligible
2890	Access Track	247113.4578	907248.8049	0.7	V. Thin Peat	2	5.9	3	6	Low
2891	Access Track	247150.1775	907214.8696	0.7	V. Thin Peat	2	6.2	3	6	Low
2892	Access Track	247136.6032	907200.1816	0.3	Peaty Soil	1	6.2	3	3	Negligible
2893	Access Track	247123.0289	907185.4935	0.4	Peaty Soil	1	6.4	3	3	Negligible
2894	Access Track	247159.3037	907151.6352	0.6	V. Thin Peat	2	6.4	3	6	Low
2895	Access Track	247173.1543	907166.0630	0.1	Peaty Soil	1	6.4	3	3	Negligible
2896	Access Track	247187.0050	907180.4907	0.1	Peaty Soil	1	6.2	3	3	Negligible
2897	Access Track	247218.8051	907135.9170	0.6	V. Thin Peat	2	4.1	3	6	Low
2898	Access Track	247201.9341	907125.1762	0.3	Peaty Soil	1	6.3	3	3	Negligible
2899	Access Track	247185.0628	907114.4354	0.4	Peaty Soil	1	6.3	3	3	Negligible
2900	Access Track	247211.9148	907072.2575	0.5	Peaty Soil	1	6.1	3	3	Negligible
2901	Access Track	247228.7859	907082.9983	1.0	V. Thin Peat	2	5.9	3	6	Low
2902	Access Track	247245.6571	907093.7391	1.0	V. Thin Peat	2	3.4	2	4	Negligible
2903	Access Track	247272.4499	907052.0594	0.3	Peaty Soil	1	4.9	3	3	Negligible
2904	Access Track	247255.8255	907040.9405	0.5	Peaty Soil	1	4.9	3	3	Negligible
2905	Access Track	247239.2011	907029.8216	0.4	Peaty Soil	1	5.4	3	3	Negligible
2906	Access Track	247266.9984	906988.2606	0.4	Peaty Soil	1	5.7	3	3	Negligible
2907	Access Track	247283.6228	906999.3795	0.3	Peaty Soil	1	5.7	3	3	Negligible
2908	Access Track	247300.2472	907010.4984	0.6	V. Thin Peat	2	5.6	3	6	Low
2909	Access Track	247329.6449	906971.4734	1.3	Thin Peat	3	5.4	3	9	Low
2910	Access Track	247313.6820	906959.4240	1.5	Thin Peat	3	5.4	3	9	Low
2911	Access Track	247297.7192	906947.3747	1.1	Thin Peat	3	5.4	3	9	Low
2912	Access Track	247332.1916	906904.4068	0.8	V. Thin Peat	2	4.8	3	6	Low
2913	Access Track	247344.9292	906919.8260	1.0	V. Thin Peat	2	5.0	3	6	Low
2914	Access Track	247359.2345	906933.9502	0.4	Peaty Soil	1	5.0	3	3	Negligible
2915	Access Track	245547.9808	910233.1994	0.3	Peaty Soil	1	5.4	3	3	Negligible
2916	Access Track	245544.8988	910213.4383	1.0	V. Thin Peat	2	6.6	3	6	Low
2917	Access Track	245595.1517	910206.6129	0.3	Peaty Soil	1	4.2	3	3	Negligible
2918	Access Track	245597.5261	910226.4714	0.7	V. Thin Peat	2	4.5	3	6	Low
2919	Access Track	245599.9005	910246.3300	0.3	Peaty Soil	1	4.7	3	3	Negligible
2920	Access Track	245649.5469	910240.3940	0.8	V. Thin Peat	2	4.0	2	4	Negligible
2921	Access Track	245647.1725	910220.5354	0.7	V. Thin Peat	2	3.9	2	4	Negligible
2922	Access Track	245644.7981	910200.6769	0.9	V. Thin Peat	2	5.9	3	6	Low
2923	Access Track	245696.3443	910197.0765	0.6	V. Thin Peat	2	4.4	3	6	Low
2924	Access Track	245697.0518	910217.0640	1.1	Thin Peat	3	4.7	3	9	Low
2925	Access Track	245697.7593	910237.0515	0.9	V. Thin Peat	2	4.2	3	6	Low
2926	Access Track	245747.7280	910235.2827	1.8	Thick Peat	4	6.3	3	12	Medium
2927	Access Track	245747.0205	910215.2952	1.0	V. Thin Peat	2	7.5	3	6	Low
2928	Access Track	245746.3130	910195.3077	0.6	V. Thin Peat	2	7.5	3	6	Low
2929	Access Track	245801.0245	910196.3270	1.3	Thin Peat	3	7.3	3	9	Low
2930	Access Track	245797.0166	910215.9213	1.0	V. Thin Peat	2	7.8	3	6	Low
2931	Access Track	245793.0087	910235.5156	1.0	V. Thin Peat	2	7.8	3	6	Low
2932	Access Track	245829.9745	910247.7254	1.9	Thick Peat	4	9.5	4	16	Medium
2933	Access Track	245843.8803	910233.3508	1.7	Thick Peat	4	7.6	3	12	Medium
2934	Access Track	245857.7862	910218.9762	1.5	Thin Peat	3	7.4	3	9	Low
2935	Access Track	245893.8573	910253.8712	1.5	Thin Peat	3	8.0	3	9	Low
2936	Access Track	245879.8168	910268.1154	1.1	Thin Peat	3	8.9	4	12	Medium
2937	Access Track	245865.9109	910282.4899	1.3	Thin Peat	3	8.9	4	12	Medium
2938	Access Track	245901.8473	910317.2545	1.0	V. Thin Peat	2	9.2	4	8	Low
2939	Access Track	245915.7532	910302.8799	1.0	V. Thin Peat	2	9.6	4	8	Low
2940	Access Track	245929.6590	910288.5054	0.5	Peaty Soil	1	9.2	4	4	Negligible
2941	Access Track	245965.9129	910321.0048	1.8	Thick Peat	4	7.9	3	12	Medium
2942	Access Track	245952.9792	910336.2599	0.6	V. Thin Peat	2	9.2	4	8	Low
2943	Access Track	245940.0455	910351.5151	1.3	Thin Peat	3	7.8	3	9	Low
2944	Access Track	245988.5850	910382.7827	0.6	V. Thin Peat	2	7.7	3	6	Low
2945	Access Track	245994.7414	910363.7538	0.9	V. Thin Peat	2	6.9	3	6	Low
2946	Access Track	246000.8978	910344.7249	1.6	Thick Peat	4	8.4	4	16	Medium
2947	Access Track	246043.9439	910349.9183	1.0	V. Thin Peat	2	8.4	4	8	Low
2948	Access Track	246044.3605	910369.9140	1.0	V. Thin Peat	2	8.3	4	8	Low
2949	Access Track	246044.7771	910389.9097	0.6	V. Thin Peat	2	8.3	4	8	Low
2950	Access Track	246097.5266	910384.3165	0.3	Peaty Soil	1	8.4	4	4	Negligible
2951	Access Track	246094.0790	910364.6159	0.9	V. Thin Peat	2	6.3	3	6	Low
2952	Access Track	246090.6314	910344.9153	0.3	Peaty Soil	1	6.5	3	3	Negligible
2953	Access Track	246139.8829	910336.2963	0.1	Peaty Soil	1	6.1	3	3	Negligible
2954	Access Track	246143.3305	910355.9969	0.1	Peaty Soil	1	7.7	3	3	Negligible
2955	Access Track	246146.7781	910375.6975	0.2	Peaty Soil	1	7.8	3	3	Negligible
2956	Access Track	246195.3894	910369.2164	0.7	V. Thin Peat	2	6.8	3	6	Low
2957	Access Track	246192.8898	910349.3732	0.6	V. Thin Peat	2	7.0	3	6	Low
2958	Access Track	246190.3903	910329.5301	0.8	V. Thin Peat	2	6.8	3	6	Low
2959	Access Track	246239.9983	910323.2812	1.0	V. Thin Peat	2	7.7	3	6	Low
2960	Access Track	246242.4978	910343.1244	1.3	Thin Peat	3	7.7	3	9	Low
2961	Access Track	246244.9974	910362.9675	0.9	V. Thin Peat	2	7.9	3	6	Low
2962	Access Track	246296.4184	910356.1080	1.2	Thin Peat	3	6.9	3	9	Low
2963	Access Track	246292.0686	910336.5867	1.1	Thin Peat	3	7.7	3	9	Low
2964	Access Track	246287.7187	910317.0655	2.0	Thick Peat	4	6.5	3	12	Medium
2965	Access Track	246336.5211	910306.1911	1.0	V. Thin Peat	2	6.8	3	6	Low
2966	Access Track	246340.9306	910325.9798	0.7	V. Thin Peat	2	7.7	3	6	Low
2967	Access Track	246345.2208	910345.2335	1.0	V. Thin Peat	2	7.8	3	6	Low
2968	Access Track	246395.5424	910333.6715	1.0	V. Thin Peat	2	4.1	3	6	Low
2969	Access Track	246389.6144	910314.5702	1.4	Thin Peat	3	7.5	3	9	Low
2970	Access Track	246383.6865	910295.4689	1.9	Thick Peat	4	7.8	3	12	Medium
2971	Access Track	246431.4397	910280.6489	1.6	Thick Peat	4	4.7	3	12	Medium
2972	Access Track	246437.3676	910299.7502	1.5	Thin Peat	3	5.7	3	9	Low
2973	Access Track	246443.2956	910318.8515	1.7	Thick Peat	4	5.8	3	12	Medium
2974	Access Track	246495.3713	910299.8860	1.0	V. Thin Peat	2	6.0	3	6	Low
2975	Access Track	246484.5109	910283.0916	1.6	Thick Peat	4	5.9	3	12	Medium
2976	Access Track	246474.2032	910265.9398	1.6	Thick Peat	4	4.3	3	12	Medium



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2977	Access Track	246515.6366	910239.1462	1.0	V. Thin Peat	2	4.7	3	6	Low
2978	Access Track	246526.4970	910255.9407	0.4	Peaty Soil	1	6.4	3	3	Negligible
2979	Access Track	246537.3573	910272.7351	0.2	Peaty Soil	1	7.1	3	3	Negligible
2980	Access Track	246580.9049	910241.4033	0.7	V. Thin Peat	2	7.2	3	6	Low
2981	Access Track	246567.1724	910226.8631	0.1	Peaty Soil	1	5.5	3	3	Negligible
2982	Access Track	246553.4400	910212.3228	1.0	V. Thin Peat	2	5.5	3	6	Low
2983	Access Track	246589.7906	910177.9916	0.6	V. Thin Peat	2	9.0	4	8	Low
2984	Access Track	246603.5231	910192.5319	1.4	Thin Peat	3	7.5	3	9	Low
2985	Access Track	246617.2556	910207.0722	1.3	Thin Peat	3	6.0	3	9	Low
2986	Access Track	246652.1189	910167.5679	0.5	Peaty Soil	1	6.3	3	3	Negligible
2987	Access Track	246636.5600	910155.0011	0.5	Peaty Soil	1	7.8	3	3	Negligible
2988	Access Track	246621.0012	910142.4344	0.1	Peaty Soil	1	7.7	3	3	Negligible
2989	Access Track	246647.4230	910105.5249	0.4	Peaty Soil	1	8.7	4	4	Negligible
2990	Access Track	246665.4481	910114.1908	1.4	Thin Peat	3	3.7	2	6	Low
2991	Access Track	246683.4731	910122.8567	0.5	Peaty Soil	1	3.0	2	2	Negligible
2992	Access Track	246704.9189	910078.4387	0.1	Peaty Soil	1	6.5	3	3	Negligible
2993	Access Track	246687.1970	910069.1687	0.7	V. Thin Peat	2	6.6	3	6	Low
2994	Access Track	246669.4750	910059.8988	0.1	Peaty Soil	1	9.8	4	4	Negligible
2995	Access Track	246728.0938	910034.1338	0.8	V. Thin Peat	2	5.9	3	6	Low
2996	Access Track	246710.3718	910024.8638	0.1	Peaty Soil	1	4.6	3	3	Negligible
2997	Access Track	246692.6499	910015.5939	0.1	Peaty Soil	1	6.1	3	3	Negligible
2998	Access Track	246707.1825	909973.8138	0.1	Peaty Soil	1	10.9	4	4	Negligible
2999	Access Track	246726.8123	909977.6440	0.4	Peaty Soil	1	7.2	3	3	Negligible
3000	Access Track	246746.4421	909981.4742	0.4	Peaty Soil	1	7.3	3	3	Negligible
3001	Access Track	246756.0176	909932.3997	0.9	V. Thin Peat	2	8.3	4	8	Low
3002	Access Track	246736.3878	909928.5695	0.7	V. Thin Peat	2	11.2	4	8	Low
3003	Access Track	246716.7580	909924.7393	0.3	Peaty Soil	1	11.8	4	4	Negligible
3004	Access Track	246726.3391	909875.6630	1.1	Thin Peat	3	14.0	5	15	Medium
3005	Access Track	246745.9684	909879.4959	1.0	V. Thin Peat	2	10.7	4	8	Low
3006	Access Track	246765.5977	909883.3289	0.1	Peaty Soil	1	10.5	4	4	Negligible
3007	Access Track	246775.2744	909833.7724	1.3	Thin Peat	3	10.4	4	12	Medium
3008	Access Track	246755.6451	909829.9395	0.3	Peaty Soil	1	11.5	4	4	Negligible
3009	Access Track	246736.2879	909826.1596	0.3	Peaty Soil	1	12.7	5	5	Low
3010	Access Track	246778.9010	909781.3040	0.4	Peaty Soil	1	8.8	4	4	Negligible
3011	Access Track	246758.9401	909780.0481	0.5	Peaty Soil	1	11.9	4	4	Negligible
3012	Access Track	246738.8979	909780.2243	0.1	Peaty Soil	1	12.2	5	5	Low
3013	Access Track	246775.1247	909728.1964	0.7	V. Thin Peat	2	8.4	4	8	Low
3014	Access Track	246755.2360	909730.3064	0.4	Peaty Soil	1	8.8	4	4	Negligible
3015	Access Track	246735.2912	909731.7916	0.1	Peaty Soil	1	12.1	5	5	Low
3016	Access Track	246730.3600	909682.5446	0.1	Peaty Soil	1	11.3	4	4	Negligible
3017	Access Track	246750.2608	909680.5545	0.2	Peaty Soil	1	11.2	4	4	Negligible
3018	Access Track	246770.1615	909678.5644	0.1	Peaty Soil	1	16.7	5	5	Low
3019	Access Track	246769.0049	909630.1707	0.0	No Peat	0	9.9	4	0	Negligible
3020	Access Track	246749.0089	909630.5702	0.1	Peaty Soil	1	13.5	5	5	Low
3021	Access Track	246729.0129	909630.9697	0.1	Peaty Soil	1	11.8	4	4	Negligible
3022	Access Track	246728.0142	909580.9796	0.1	Peaty Soil	1	10.2	4	4	Negligible
3023	Access Track	246748.0102	909580.5802	0.2	Peaty Soil	1	10.4	4	4	Negligible
3024	Access Track	246768.0063	909580.1807	0.1	Peaty Soil	1	10.6	4	4	Negligible
3025	Access Track	246725.0807	909532.5298	0.3	Peaty Soil	1	10.2	4	4	Negligible
3026	Access Track	246744.9942	909530.6712	0.9	V. Thin Peat	2	10.3	4	8	Low
3027	Access Track	246764.9076	909528.8126	0.3	Peaty Soil	1	10.3	4	4	Negligible
3028	Access Track	246756.6469	909476.0727	0.1	Peaty Soil	1	9.4	4	4	Negligible
3029	Access Track	246737.3318	909481.2618	0.1	Peaty Soil	1	9.1	4	4	Negligible
3030	Access Track	246718.0167	909486.4510	0.1	Peaty Soil	1	9.0	4	4	Negligible
3031	Access Track	246705.1749	909437.7666	0.3	Peaty Soil	1	8.0	3	3	Negligible
3032	Access Track	246160.0360	909210.3228	0.6	V. Thin Peat	2	12.9	5	10	Low
3033	Access Track	246155.2449	909190.5334	0.3	Peaty Soil	1	11.6	4	4	Negligible
3034	Access Track	246150.5388	909171.0950	0.8	V. Thin Peat	2	9.0	4	8	Low
3035	Access Track	246198.4067	909159.5059	0.1	Peaty Soil	1	8.7	4	4	Negligible
3036	Access Track	246203.1128	909178.9443	0.4	Peaty Soil	1	10.1	4	4	Negligible
3037	Access Track	246207.8190	909198.3828	0.5	Peaty Soil	1	9.7	4	4	Negligible
3038	Access Track	246261.5591	909176.2653	0.5	Peaty Soil	1	10.2	4	4	Negligible
3039	Access Track	246248.8360	909160.8340	0.3	Peaty Soil	1	7.5	3	3	Negligible
3040	Access Track	246236.1129	909145.4028	0.2	Peaty Soil	1	7.4	3	3	Negligible
3041	Access Track	246273.9793	909114.1819	0.1	Peaty Soil	1	8.7	4	4	Negligible
3042	Access Track	246286.7024	909129.6131	0.0	No Peat	0	8.9	4	0	Negligible
3043	Access Track	246299.4255	909145.0443	0.1	Peaty Soil	1	8.5	4	4	Negligible
3044	Access Track	246339.5130	909109.5342	0.5	Peaty Soil	1	10.8	4	4	Negligible
3045	Access Track	246323.6647	909097.3344	0.2	Peaty Soil	1	10.2	4	4	Negligible
3046	Access Track	246307.8165	909085.1347	0.2	Peaty Soil	1	6.9	3	3	Negligible
3047	Access Track	246337.7415	909046.2602	0.4	Peaty Soil	1	11.2	4	4	Negligible
3048	Access Track	246353.5897	909058.4599	0.0	No Peat	0	9.1	4	0	Negligible
3049	Access Track	246368.7091	909071.6065	0.1	Peaty Soil	1	9.7	4	4	Negligible
3050	Access Track	246399.3630	909031.7851	0.1	Peaty Soil	1	7.6	3	3	Negligible
3051	Access Track	246383.5147	909019.5853	1.6	Thick Peat	4	4.3	3	12	Medium
3052	Access Track	246367.6665	909007.3856	0.1	Peaty Soil	1	4.3	3	3	Negligible
3053	Access Track	246419.5359	908977.6522	0.9	V. Thin Peat	2	6.2	3	6	Low
3054	Access Track	246426.7755	908996.2959	0.3	Peaty Soil	1	7.7	3	3	Negligible
3055	Access Track	246434.0152	909014.9396	0.4	Peaty Soil	1	12.8	5	5	Low
3056	Access Track	246479.8622	908997.1365	0.5	Peaty Soil	1	19.7	5	5	Low
3057	Access Track	246472.6226	908978.4928	0.1	Peaty Soil	1	8.3	4	4	Negligible
3058	Access Track	246465.3829	908959.8491	0.1	Peaty Soil	1	5.6	3	3	Negligible
3059	Access Track	246541.4568	908941.4665	0.3	Peaty Soil	1	6.3	3	3	Negligible
3060	Access Track	246539.6293	908920.4301	0.3	Peaty Soil	1	8.4	4	4	Negligible
3061	Access Track	246537.8984	908900.5052	0.2	Peaty Soil	1	8.5	4	4	Negligible
3062	Access Track	246591.9481	908910.9575	0.2	Peaty Soil	1	6.8	3	3	Negligible
3063	Access Track	246589.0521	908930.7468	0.3	Peaty Soil	1	6.2	3	3	Negligible
3064	Access Track	246586.1561	908950.5360	0.3	Peaty Soil	1	5.1	3	3	Negligible
3065	Access Track	246640.9751	908952.1432	0.1	Peaty Soil	1	3.1	2	2	Negligible
3066	Access Track	246638.4557	908932.3025	0.3	Peaty Soil	1	3.0	2	2	Negligible
3067	Access Track	246635.9362	908912.4619	0.7	V. Thin Peat	2	8.0	4	8	Low
3068	Access Track	246689.9406	908906.7951	0.3	Peaty Soil	1	4.9	3	3	Negligible
3069	Access Track	246688.6276	908926.7519	0.3	Peaty Soil	1	5.0	3	3	Negligible

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3070	Access Track	246687.3147	908946.7088	0.3	Peaty Soil	1	4.7	3	3	Negligible
3071	Access Track	246738.0092	908950.0440	0.2	Peaty Soil	1	4.9	3	3	Negligible
3072	Access Track	246739.3221	908930.0871	0.8	V. Thin Peat	2	4.9	3	6	Low
3073	Access Track	246740.6351	908910.1302	0.3	Peaty Soil	1	3.7	2	2	Negligible
3074	Access Track	246786.2544	908955.6347	0.7	V. Thin Peat	2	7.4	3	6	Low
3075	Access Track	246789.5582	908935.9094	0.1	Peaty Soil	1	4.2	3	3	Negligible
3076	Access Track	246792.8619	908916.1842	0.2	Peaty Soil	1	3.1	2	2	Negligible
3077	Access Track	246826.7799	908906.3465	0.7	V. Thin Peat	2	4.0	3	6	Low
3078	Access Track	246839.3056	908921.9383	0.2	Peaty Soil	1	3.3	2	2	Negligible
3079	Access Track	246851.8313	908937.5302	0.8	V. Thin Peat	2	3.5	2	4	Negligible
3080	Access Track	246891.5275	908905.6404	0.2	Peaty Soil	1	2.5	2	2	Negligible
3081	Access Track	246879.0018	908890.0485	0.1	Peaty Soil	1	2.5	2	2	Negligible
3082	Access Track	246866.4761	908874.4566	0.3	Peaty Soil	1	3.1	2	2	Negligible
3083	Access Track	246906.1724	908842.5667	0.5	Peaty Soil	1	3.6	2	2	Negligible
3084	Access Track	246918.6981	908858.1586	0.6	V. Thin Peat	2	2.1	2	4	Negligible
3085	Access Track	246931.2238	908873.7505	0.6	V. Thin Peat	2	2.4	2	4	Negligible
3086	Access Track	245256.0774	910030.2646	0.5	Peaty Soil	1	9.3	4	4	Negligible
3087	Access Track	245283.7087	910001.3421	1.0	V. Thin Peat	2	13.1	5	10	Low
3088	Access Track	245269.8930	910015.8034	0.6	V. Thin Peat	2	10.5	4	8	Low
3089	Access Track	245319.8618	910035.8813	1.0	V. Thin Peat	2	10.3	4	8	Low
3090	Access Track	245306.0461	910050.3425	1.0	V. Thin Peat	2	9.4	4	8	Low
3091	Access Track	245292.2305	910064.8038	1.0	V. Thin Peat	2	8.1	4	8	Low
3092	Access Track	245329.2935	910098.3647	1.3	Thin Peat	3	7.4	3	9	Low
3093	Access Track	245343.1091	910083.9035	1.1	Thin Peat	3	8.9	4	12	Medium
3094	Access Track	245356.9248	910069.4422	1.7	Thick Peat	4	8.3	4	16	Medium
3095	Access Track	245390.5682	910097.0570	1.4	Thin Peat	3	7.2	3	9	Low
3096	Access Track	245382.4454	910115.3333	1.7	Thick Peat	4	6.7	3	12	Medium
3097	Access Track	245374.3226	910133.6095	1.0	V. Thin Peat	2	6.3	3	6	Low
3098	Access Track	245427.4163	910146.4807	0.6	V. Thin Peat	2	8.7	4	8	Low
3099	Access Track	245430.7559	910126.7615	0.9	V. Thin Peat	2	4.2	3	6	Low
3100	Access Track	245434.0954	910107.0423	0.9	V. Thin Peat	2	5.5	3	6	Low
3101	Access Track	245483.1847	910114.4800	1.5	Thin Peat	3	7.2	3	9	Low
3102	Access Track	245480.1121	910134.7590	1.4	Thin Peat	3	5.8	3	9	Low
3103	Access Track	245477.1160	910154.5333	1.3	Thin Peat	3	5.1	3	9	Low
3104	Access Track	245517.2885	910167.7311	1.0	V. Thin Peat	2	3.4	2	4	Negligible
3105	Access Track	245527.2435	910151.4202	1.4	Thin Peat	3	4.1	3	9	Low
3106	Access Track	245539.8518	910135.8944	0.6	V. Thin Peat	2	8.1	4	8	Low
3107	Access Track	245560.1205	910193.6791	2.0	Thick Peat	4	3.9	2	8	Low
3108	Access Track	245570.4725	910176.5667	1.2	Thin Peat	3	4.5	3	9	Low
3109	Access Track	245580.8244	910159.4542	1.0	V. Thin Peat	2	5.2	3	6	Low
3110	Access Track	245600.7524	910218.4578	0.6	V. Thin Peat	2	4.8	3	6	Low
3111	Access Track	245612.7356	910202.2925	1.0	V. Thin Peat	2	3.5	2	4	Negligible
3112	Access Track	245623.1291	910185.2529	1.0	V. Thin Peat	2	5.0	3	6	Low
3113	Access Track	245804.9636	908253.8154	0.1	Peaty Soil	1	8.2	4	4	Negligible
3114	Access Track	245844.6458	908284.1836	0.6	V. Thin Peat	2	5.7	3	6	Low
3115	Access Track	245832.4910	908300.0663	0.2	Peaty Soil	1	5.4	3	3	Negligible
3116	Access Track	245820.2983	908315.9200	0.1	Peaty Soil	1	6.3	3	3	Negligible
3117	Access Track	245860.4566	908346.5231	0.3	Peaty Soil	1	4.6	3	3	Negligible
3118	Access Track	245872.2308	908330.3562	0.2	Peaty Soil	1	4.7	3	3	Negligible
3119	Access Track	245884.0050	908314.1893	0.4	Peaty Soil	1	5.0	3	3	Negligible
3120	Access Track	245917.1583	908330.2217	0.1	Peaty Soil	1	3.5	2	2	Negligible
3121	Access Track	245916.4691	908350.2098	0.3	Peaty Soil	1	3.4	2	2	Negligible
3122	Access Track	245915.7798	908370.1980	0.5	Peaty Soil	1	3.3	2	2	Negligible
3123	Access Track	245969.8458	908364.3181	0.5	Peaty Soil	1	2.0	2	2	Negligible
3124	Access Track	245966.8155	908344.5490	0.1	Peaty Soil	1	3.2	2	2	Negligible
3125	Access Track	245963.7852	908324.7799	0.2	Peaty Soil	1	3.2	2	2	Negligible
3126	Access Track	246020.9318	908355.6696	0.2	Peaty Soil	1	5.2	3	3	Negligible
3127	Access Track	246015.4374	908336.4391	0.2	Peaty Soil	1	7.3	3	3	Negligible
3128	Access Track	246009.9430	908317.2087	0.2	Peaty Soil	1	3.5	2	2	Negligible
3129	Access Track	246045.5358	908297.0677	0.1	Peaty Soil	1	7.2	3	3	Negligible
3130	Access Track	246058.3109	908312.4559	0.1	Peaty Soil	1	7.1	3	3	Negligible
3131	Access Track	246071.0860	908327.8441	0.1	Peaty Soil	1	3.9	2	2	Negligible
3132	Access Track	246105.8632	908287.6749	0.1	Peaty Soil	1	5.0	3	3	Negligible
3133	Access Track	246090.2299	908275.2009	0.3	Peaty Soil	1	4.9	3	3	Negligible
3134	Access Track	246074.5966	908262.7269	0.2	Peaty Soil	1	8.0	5	5	Low
3135	Access Track	246105.1943	908224.3798	0.3	Peaty Soil	1	4.9	3	3	Negligible
3136	Access Track	246120.8252	908236.8519	0.8	V. Thin Peat	2	5.4	3	6	Low
3137	Access Track	246136.4609	908249.3278	0.1	Peaty Soil	1	5.1	3	3	Negligible
3138	Access Track	245815.9854	909149.2744	0.1	Peaty Soil	1	7.2	3	3	Negligible
3139	Access Track	245813.1871	909169.0777	0.3	Peaty Soil	1	7.0	3	3	Negligible
3140	Access Track	245810.3888	909188.8810	0.1	Peaty Soil	1	11.0	4	4	Negligible
3141	Access Track	245859.2473	909196.0987	0.3	Peaty Soil	1	8.8	4	4	Negligible
3142	Access Track	245862.1927	909176.1608	0.2	Peaty Soil	1	8.0	3	3	Negligible
3143	Access Track	245865.1155	909156.3755	0.3	Peaty Soil	1	8.2	4	4	Negligible
3144	Access Track	245914.0343	909162.1083	0.3	Peaty Soil	1	8.4	4	4	Negligible
3145	Access Track	245911.3491	909181.9273	0.7	V. Thin Peat	2	8.7	4	8	Low
3146	Access Track	245908.6640	909201.7462	0.3	Peaty Soil	1	8.8	4	4	Negligible
3147	Access Track	245957.7235	909208.3930	0.4	Peaty Soil	1	8.7	4	4	Negligible
3148	Access Track	245960.4086	909188.5740	0.3	Peaty Soil	1	8.7	4	4	Negligible
3149	Access Track	245963.0938	909168.7551	0.3	Peaty Soil	1	7.6	3	3	Negligible
3150	Access Track	246010.1046	909169.8356	0.8	V. Thin Peat	2	7.2	3	6	Low
3151	Access Track	246009.8162	909189.8335	0.6	V. Thin Peat	2	6.2	3	6	Low
3152	Access Track	246009.5277	909209.8314	0.2	Peaty Soil	1	6.5	3	3	Negligible
3153	Access Track	246055.2579	909212.3291	0.3	Peaty Soil	1	7.8	3	3	Negligible
3154	Access Track	246059.1802	909192.7175	0.3	Peaty Soil	1	7.7	3	3	Negligible
3155	Access Track	246063.1026	909173.1059	0.3	Peaty Soil	1	7.5	3	3	Negligible
3156	Access Track	246107.9745	909183.1331	0.2	Peaty Soil	1	8.3	4	4	Negligible
3157	Access Track	246107.6447	909203.1310	0.3	Peaty Soil	1	13.9	5	5	Low
3158	Access Track	245941.6765	910785.5759	0.6	V. Thin Peat	2	5.1	3	6	Low
3159	Access Track	245954.9578	910800.5618	1.0	V. Thin Peat	2	5.1	3	6	Low
3160	Access Track	245991.6715	910765.1836	0.1	Peaty Soil	1	3.7	2	2	Negligible
3161	Access Track	245977.4211	910750.6141	0.2	Peaty Soil	1	7.9	3	3	Negligible
3162	Access Track	245963.4363	910736.3163	0.1	Peaty Soil	1	5.6	3	3	Negligible

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3163	Access Track	246014.4047	910712.0174	2.0	Thick Peat	4	5.3	3	12	Medium
3164	Access Track	246022.8382	910729.7073	2.0	Thick Peat	4	3.9	2	8	Low
3165	Access Track	246031.4450	910747.7607	1.0	V. Thin Peat	2	3.3	2	4	Negligible
3166	Access Track	246076.6290	910727.3203	1.5	Thin Peat	3	3.3	2	6	Low
3167	Access Track	246068.0009	910708.2476	3.0	V. Thick Peat	5	2.8	2	10	Low
3168	Access Track	246059.7576	910690.0255	3.0	V. Thick Peat	5	2.8	2	10	Low
3169	Access Track	246099.8974	910666.6102	2.0	Thick Peat	4	4.7	3	12	Medium
3170	Access Track	246111.2161	910683.0992	2.2	V. Thick Peat	5	4.2	3	15	Medium
3171	Access Track	246122.5349	910699.5882	2.6	V. Thick Peat	5	3.3	2	10	Low
3172	Access Track	246164.8754	910670.1340	2.0	Thick Peat	4	3.2	2	8	Low
3173	Access Track	246152.2915	910654.5893	0.0	No Peat	0	2.7	2	0	Negligible
3174	Access Track	246139.7074	910639.0442	0.3	Peaty Soil	1	3.8	2	2	Negligible
3175	Access Track	246175.1633	910608.4088	2.0	Thick Peat	4	7.1	3	12	Medium
3176	Access Track	246190.1586	910621.6430	0.7	V. Thin Peat	2	4.4	3	6	Low
3177	Access Track	246204.9863	910635.0670	0.1	Peaty Soil	1	3.1	2	2	Negligible
3178	Access Track	246235.7706	910583.1437	0.5	Peaty Soil	1	3.4	2	2	Negligible
3179	Access Track	246216.1700	910579.1667	0.3	Peaty Soil	1	2.9	2	2	Negligible
3180	Access Track	246196.5694	910575.1898	0.3	Peaty Soil	1	5.2	3	3	Negligible
3181	Access Track	246198.0734	910530.5465	0.3	Peaty Soil	1	6.3	3	3	Negligible
3182	Access Track	246218.0281	910529.2013	0.5	Peaty Soil	1	4.5	3	3	Negligible
3183	Access Track	246237.9828	910527.8560	1.4	Thin Peat	3	2.7	2	6	Low
3184	Access Track	246232.1319	910474.4063	0.6	V. Thin Peat	2	4.1	3	6	Low
3185	Access Track	246212.7853	910479.4769	0.7	V. Thin Peat	2	3.9	2	4	Negligible
3186	Access Track	246193.4388	910484.5475	1.1	Thin Peat	3	6.4	3	9	Low
3187	Access Track	246179.2344	910439.6779	1.0	V. Thin Peat	2	8.4	4	8	Low
3188	Access Track	246197.6299	910431.8291	1.3	Thin Peat	3	8.5	4	12	Medium
3189	Access Track	246216.0255	910423.9803	0.8	V. Thin Peat	2	7.5	3	6	Low
3190	Access Track	246195.2344	910376.2734	1.0	V. Thin Peat	2	6.7	3	6	Low
3191	Access Track	246177.7353	910385.9575	0.4	Peaty Soil	1	7.8	3	3	Negligible
3192	Access Track	246160.2362	910395.6416	0.5	Peaty Soil	1	7.9	3	3	Negligible
3193	Access Track	246147.1933	910369.3511	0.3	Peaty Soil	1	7.8	3	3	Negligible
3194	Access Track	246158.4581	910353.7105	0.6	V. Thin Peat	2	7.7	3	6	Low
3195	Access Track	246170.5703	910336.8932	0.2	Peaty Soil	1	6.2	3	3	Negligible
3196	Access Track	246129.9979	910307.6720	0.8	V. Thin Peat	2	7.1	3	6	Low
3197	Access Track	246118.3094	910323.9009	0.1	Peaty Soil	1	7.2	3	3	Negligible
3198	Access Track	246106.6209	910340.1299	0.3	Peaty Soil	1	8.4	4	4	Negligible
3199	Access Track	246066.0485	910310.9086	1.5	Thin Peat	3	6.9	3	9	Low
3200	Access Track	246077.7370	910294.6797	1.2	Thin Peat	3	4.9	3	9	Low
3201	Access Track	246089.4255	910278.4507	1.0	V. Thin Peat	2	7.1	3	6	Low
3202	Access Track	246058.1096	910245.3131	0.3	Peaty Soil	1	6.0	3	3	Negligible
3203	Access Track	246043.1427	910258.5794	1.0	V. Thin Peat	2	7.4	3	6	Low
3204	Access Track	246028.1758	910271.8456	0.9	V. Thin Peat	2	8.4	4	8	Low
3205	Access Track	245994.5367	910231.0514	1.0	V. Thin Peat	2	6.8	3	6	Low
3206	Access Track	246011.2521	910220.0698	1.0	V. Thin Peat	2	6.7	3	6	Low
3207	Access Track	246027.9674	910209.0881	0.7	V. Thin Peat	2	6.7	3	6	Low
3208	Access Track	246000.5133	910167.2997	1.9	Thick Peat	4	7.3	3	12	Medium
3209	Access Track	245983.7979	910178.2814	2.0	Thick Peat	4	6.7	3	12	Medium
3210	Access Track	245967.0826	910189.2630	1.9	Thick Peat	4	7.0	3	12	Medium
3211	Access Track	245944.4718	910140.7482	1.6	Thick Peat	4	8.2	4	16	Medium
3212	Access Track	245962.8580	910132.8774	1.4	Thin Peat	3	5.9	3	9	Low
3213	Access Track	245981.2441	910125.0066	1.7	Thick Peat	4	8.3	4	16	Medium
3214	Access Track	245961.5671	910079.0412	1.0	V. Thin Peat	2	6.3	3	6	Low
3215	Access Track	245943.1810	910086.9120	1.0	V. Thin Peat	2	5.5	3	6	Low
3216	Access Track	245924.7948	910094.7828	0.5	Peaty Soil	1	6.3	3	3	Negligible
3217	Access Track	245898.7889	910059.9094	0.8	V. Thin Peat	2	4.8	3	6	Low
3218	Access Track	245913.6716	910046.5488	0.8	V. Thin Peat	2	6.8	3	6	Low
3219	Access Track	245928.5542	910033.1882	0.8	V. Thin Peat	2	6.2	3	6	Low
3220	Access Track	245895.1528	909995.9815	0.3	Peaty Soil	1	6.3	3	3	Negligible
3221	Access Track	245880.2701	910009.3421	0.3	Peaty Soil	1	5.7	3	3	Negligible
3222	Access Track	245865.3874	910022.7027	2.0	Thick Peat	4	4.9	3	12	Medium
3223	Access Track	245831.4744	909986.5659	0.1	Peaty Soil	1	4.3	3	3	Negligible
3224	Access Track	245846.1976	909972.7488	0.5	Peaty Soil	1	4.3	3	3	Negligible
3225	Access Track	245860.7813	909959.0625	1.9	Thick Peat	4	4.6	3	12	Medium
3226	Access Track	245822.3289	909922.7314	1.0	V. Thin Peat	2	4.4	3	6	Low
3227	Access Track	245809.8789	909938.3838	1.9	Thick Peat	4	4.7	3	12	Medium
3228	Access Track	245797.4289	909954.0362	1.4	Thin Peat	3	4.7	3	9	Low
3229	Access Track	245758.2675	909922.8871	1.2	Thin Peat	3	4.2	3	9	Low
3230	Access Track	245770.7175	909907.2347	0.4	Peaty Soil	1	4.1	3	3	Negligible
3231	Access Track	245783.1675	909891.5822	0.8	V. Thin Peat	2	4.2	3	6	Low
3232	Access Track	245737.6724	909863.6860	1.4	Thin Peat	3	3.5	2	6	Low
3233	Access Track	246826.1964	906973.2052	2.0	Thick Peat	4	9.4	4	16	Medium
3234	Access Track	246849.2798	906974.2654	2.3	V. Thick Peat	5	6.3	3	15	Medium
3235	Access Track	246847.7856	907022.9013	2.5	V. Thick Peat	5	5.6	3	15	Medium
3236	Access Track	246859.6734	907006.8178	2.5	V. Thick Peat	5	5.6	3	15	Medium
3237	Access Track	246871.5612	906990.7343	3.5	V. Thick Peat	5	6.4	3	15	Medium
3238	Access Track	246910.9823	907040.2818	0.9	V. Thin Peat	2	4.8	3	6	Low
3239	Access Track	246891.1211	907046.0107	1.0	V. Thin Peat	2	5.5	3	6	Low
3240	Access Track	246871.2598	907051.7396	2.0	Thick Peat	4	5.6	3	12	Medium
3241	Access Track	246876.2915	907092.8760	1.3	Thin Peat	3	6.3	3	9	Low
3242	Access Track	246896.2479	907094.8262	0.9	V. Thin Peat	2	6.4	3	6	Low
3243	Access Track	246915.9207	907098.4378	0.7	V. Thin Peat	2	7.1	3	6	Low
3244	Access Track	246908.1330	907147.4184	0.7	V. Thin Peat	2	7.1	3	6	Low
3245	Access Track	246888.3543	907144.4516	1.0	V. Thin Peat	2	6.4	3	6	Low
3246	Access Track	246868.5756	907141.4848	1.3	Thin Peat	3	6.3	3	9	Low
3247	Access Track	246863.5161	907191.2363	0.6	V. Thin Peat	2	6.1	3	6	Low
3248	Access Track	246883.3150	907193.2497	1.4	Thin Peat	3	6.2	3	9	Low
3249	Access Track	246903.2122	907195.2732	1.0	V. Thin Peat	2	6.7	2	4	Negligible
3250	Access Track	246898.0582	907245.9541	0.3	Peaty Soil	1	4.0	2	2	Negligible
3251	Access Track	246878.1503	907244.1858	0.6	V. Thin Peat	2	3.9	2	4	Negligible
3252	Access Track	246858.2287	907242.4163	0.6	V. Thin Peat	2	7.1	3	6	Low
3253	Access Track	246853.9109	907291.0276	1.6	Thick Peat	4	3.9	2	8	Low
3254	Access Track	246873.8324	907292.7971	1.0	V. Thin Peat	2	4.0	5	10	Low
3255	Access Track	246893.7540	907294.5666	0.2	Peaty Soil	1	3.9	2	2	Negligible



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3256	Access Track	246572.5368	907511.0734	1.0	V. Thin Peat	2	7.3	3	6	Low
3257	Access Track	246553.9822	907503.6083	1.0	V. Thin Peat	2	5.8	3	6	Low
3258	Access Track	246535.4277	907496.1431	0.9	V. Thin Peat	2	6.7	3	6	Low
3259	Access Track	246554.5831	907448.7193	0.4	Peaty Soil	1	8.7	4	4	Negligible
3260	Access Track	246573.0447	907456.4116	0.5	Peaty Soil	1	9.1	4	4	Negligible
3261	Access Track	246591.5062	907464.1039	1.0	V. Thin Peat	2	7.5	3	6	Low
3262	Access Track	246611.0823	907417.1214	0.9	V. Thin Peat	2	9.0	4	8	Low
3263	Access Track	246592.6207	907409.4291	0.5	Peaty Soil	1	9.0	4	4	Negligible
3264	Access Track	246574.1592	907401.7368	0.8	V. Thin Peat	2	9.0	4	8	Low
3265	Access Track	246607.0059	907323.9120	0.3	Peaty Soil	1	9.9	4	4	Negligible
3266	Access Track	246625.3293	907331.9277	0.2	Peaty Soil	1	9.9	4	4	Negligible
3267	Access Track	246643.6528	907339.9433	0.5	Peaty Soil	1	8.3	4	4	Negligible
3268	Access Track	245632.0714	910941.9895	0.4	Peaty Soil	1	4.2	3	3	Negligible
3269	Access Track	245624.8034	910923.3569	0.5	Peaty Soil	1	5.8	3	3	Negligible
3270	Access Track	245617.5353	910904.7242	0.1	Peaty Soil	1	6.0	3	3	Negligible
3271	Access Track	245678.6530	910923.8194	0.3	Peaty Soil	1	7.8	3	3	Negligible
3272	Access Track	245671.3850	910905.1868	0.3	Peaty Soil	1	6.0	3	3	Negligible
3273	Access Track	245664.1169	910886.5541	0.3	Peaty Soil	1	3.5	2	2	Negligible
3274	Access Track	245725.4116	910905.2423	0.1	Peaty Soil	1	10.6	4	4	Negligible
3275	Access Track	245717.8522	910886.7260	0.2	Peaty Soil	1	5.1	3	3	Negligible
3276	Access Track	245710.2928	910868.2096	0.2	Peaty Soil	1	4.1	3	3	Negligible
3277	Access Track	245771.7025	910886.3438	0.3	Peaty Soil	1	10.0	4	4	Negligible
3278	Access Track	245764.1431	910867.8274	0.2	Peaty Soil	1	8.0	4	4	Negligible
3279	Access Track	245756.5836	910849.3111	0.3	Peaty Soil	1	9.3	4	4	Negligible
3280	Access Track	245817.9933	910867.4452	1.2	Thin Peat	3	4.9	3	9	Low
3281	Access Track	245810.4339	910848.9288	0.3	Peaty Soil	1	5.0	3	3	Negligible
3282	Access Track	245802.8745	910830.4125	0.3	Peaty Soil	1	10.2	4	4	Negligible
3283	Access Track	245856.1285	910819.7336	0.4	Peaty Soil	1	6.5	3	3	Negligible
3284	Access Track	245859.5258	910839.4429	0.4	Peaty Soil	1	5.9	3	3	Negligible
3285	Access Track	245862.9232	910859.1523	0.7	V. Thin Peat	2	7.9	3	6	Low
3286	Access Track	245916.1750	910837.3818	1.7	Thick Peat	4	7.2	3	12	Medium
3287	Access Track	245905.7276	910820.3275	1.3	Thin Peat	3	4.6	3	9	Low
3288	Access Track	245895.2801	910803.2731	1.0	V. Thin Peat	2	6.4	3	6	Low
3289	Access Track	245927.8383	910771.4279	0.2	Peaty Soil	1	7.5	3	3	Negligible
3290	Access Track	245728.0265	909881.2062	1.9	Thick Peat	4	4.8	3	12	Medium
3291	Access Track	245718.3806	909898.7264	0.5	Peaty Soil	1	5.9	3	3	Negligible
3292	Access Track	245674.9867	909866.1222	1.2	Thin Peat	3	7.8	3	9	Low
3293	Access Track	245688.1004	909851.1079	0.5	Peaty Soil	1	10.2	4	4	Negligible
3294	Access Track	245701.5553	909836.2186	1.0	V. Thin Peat	2	5.7	3	6	Low
3295	Access Track	245626.3384	909769.8085	0.2	Peaty Soil	1	4.7	3	3	Negligible
3296	Access Track	245613.1823	909784.8723	0.7	V. Thin Peat	2	3.3	2	4	Negligible
3297	Access Track	245600.0262	909799.9361	0.2	Peaty Soil	1	4.4	3	3	Negligible
3298	Access Track	246212.3012	909529.8973	0.9	V. Thin Peat	2	5.2	3	6	Low
3299	Access Track	246202.9612	909512.2121	0.9	V. Thin Peat	2	8.6	4	8	Low
3300	Access Track	246193.6213	909494.5269	2.0	Thick Peat	4	14.3	5	20	High
3301	Access Track	246149.4084	909517.8769	2.1	V. Thick Peat	5	8.8	4	20	High
3302	Access Track	246158.7483	909535.5620	0.5	Peaty Soil	1	10.4	4	4	Negligible
3303	Access Track	246168.0883	909553.2472	0.1	Peaty Soil	1	9.9	4	4	Negligible
3304	Access Track	246123.8755	909576.5971	1.0	V. Thin Peat	2	6.5	3	6	Low
3305	Access Track	246114.5753	909558.9873	0.3	Peaty Soil	1	6.5	3	3	Negligible
3306	Access Track	246105.1955	909541.2268	0.8	V. Thin Peat	2	7.3	3	6	Low
3307	Access Track	246060.9728	909564.6783	1.2	Thin Peat	3	5.4	3	9	Low
3308	Access Track	246070.3624	909582.3372	1.0	V. Thin Peat	2	5.0	3	6	Low
3309	Access Track	246079.7520	909599.9960	0.3	Peaty Soil	1	4.9	3	3	Negligible
3310	Access Track	246035.6048	909623.4700	0.1	Peaty Soil	1	5.5	3	3	Negligible
3311	Access Track	246026.2152	909605.8112	0.3	Peaty Soil	1	6.7	3	3	Negligible
3312	Access Track	246016.8256	909588.1523	0.3	Peaty Soil	1	6.7	3	3	Negligible
3313	Access Track	245970.7987	909613.8030	0.3	Peaty Soil	1	4.1	3	3	Negligible
3314	Access Track	245982.4772	909630.0391	0.6	V. Thin Peat	2	6.1	3	6	Low
3315	Access Track	245994.1558	909646.2751	1.7	Thick Peat	4	5.9	3	12	Medium
3316	Access Track	245946.5564	909675.6731	1.0	V. Thin Peat	2	3.4	2	4	Negligible
3317	Access Track	245940.1874	909656.7143	1.0	V. Thin Peat	2	2.3	2	4	Negligible
3318	Access Track	245933.8185	909637.7555	0.2	Peaty Soil	1	2.4	2	2	Negligible
3319	Access Track	245888.9851	909650.2606	0.1	Peaty Soil	1	0.9	1	1	Negligible
3320	Access Track	245892.4059	909669.9702	0.0	No Peat	0	1.5	1	0	Negligible
3321	Access Track	245895.4148	909689.7426	0.1	Peaty Soil	1	2.6	2	2	Negligible
3322	Access Track	245839.9273	909688.4846	0.8	V. Thin Peat	2	3.0	2	4	Negligible
3323	Access Track	245842.0146	909668.5939	0.1	Peaty Soil	1	2.6	2	2	Negligible
3324	Access Track	245844.1019	909648.7031	0.1	Peaty Soil	1	4.0	2	2	Negligible
3325	Access Track	245792.9463	909646.4681	0.3	Peaty Soil	1	2.7	2	2	Negligible
3326	Access Track	245792.1241	909665.2872	1.1	Thin Peat	3	2.0	2	6	Low
3327	Access Track	245791.2511	909685.2681	2.0	Thick Peat	4	1.6	1	4	Negligible
3328	Access Track	245750.5649	909687.8688	1.8	Thick Peat	4	2.9	2	8	Low
3329	Access Track	245742.3148	909669.6497	0.1	Peaty Soil	1	4.6	3	3	Negligible
3330	Access Track	245734.0646	909651.4306	0.0	No Peat	0	3.7	2	0	Negligible
3331	Access Track	245687.6047	909687.6261	0.0	No Peat	0	0.8	1	0	Negligible
3332	Access Track	245702.9449	909700.4588	0.2	Peaty Soil	1	4.1	3	3	Negligible
3333	Access Track	245718.2852	909713.2915	0.6	V. Thin Peat	2	6.8	3	6	Low
3334	Access Track	245693.8754	909752.1811	0.0	No Peat	0	4.5	3	0	Negligible
3335	Access Track	245676.2431	909742.7417	0.5	Peaty Soil	1	4.5	3	3	Negligible
3336	Access Track	245658.6109	909733.3022	0.1	Peaty Soil	1	4.5	3	3	Negligible
3337	Access Track	245652.4476	909792.6112	0.1	Peaty Soil	1	4.9	3	3	Negligible
3338	Access Track	245672.4456	909792.3266	0.5	Peaty Soil	1	5.7	3	3	Negligible
3339	Access Track	245692.4436	909792.0420	0.9	V. Thin Peat	2	5.7	3	6	Low
3340	Access Track	245765.2814	908223.4473	0.0	No Peat	0	7.9	3	0	Negligible
3341	Access Track	245753.1266	908239.3300	0.1	Peaty Soil	1	8.2	4	4	Negligible
3342	Access Track	245740.9718	908255.2127	0.1	Peaty Soil	1	11.2	4	4	Negligible
3343	Access Track	245780.6540	908285.5809	0.3	Peaty Soil	1	8.4	4	4	Negligible
3344	Access Track	245792.8088	908269.6982	0.4	Peaty Soil	1	8.1	4	4	Negligible
3345	Access Track	244888.8797	910014.1452	2.0	Thick Peat	4	7.6	3	12	Medium
3346	Access Track	244874.4923	910028.0377	1.6	Thick Peat	4	8.3	4	16	Medium
3347	Access Track	244860.1049	910041.9303	1.9	Thick Peat	4	7.8	3	12	Medium
3348	Access Track	244894.8363	910077.8988	0.9	V. Thin Peat	2	5.0	3	6	Low

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3349	Access Track	244909.2237	910064.0062	1.0	V. Thin Peat	2	6.2	3	6	Low
3350	Access Track	244923.6110	910050.1137	1.5	Thin Peat	3	5.9	3	9	Low
3351	Access Track	244958.3424	910086.0822	1.6	Thick Peat	4	5.9	3	12	Medium
3352	Access Track	244943.9550	910099.9747	1.3	Thin Peat	3	4.8	3	9	Low
3353	Access Track	244929.5676	910113.8673	0.6	V. Thin Peat	2	4.9	3	6	Low
3354	Access Track	244964.2990	910149.8358	2.1	V. Thick Peat	5	5.1	3	15	Medium
3355	Access Track	244978.6864	910135.9432	2.4	V. Thick Peat	5	5.7	3	15	Medium
3356	Access Track	244993.0738	910122.0507	2.1	V. Thick Peat	5	4.4	3	15	Medium
3357	Access Track	245027.0757	910159.5566	2.1	V. Thick Peat	5	3.8	2	10	Low
3358	Access Track	245012.7809	910172.5159	1.3	Thin Peat	3	3.8	2	6	Low
3359	Access Track	244997.9636	910185.9490	1.0	V. Thin Peat	2	4.0	2	4	Negligible
3360	Access Track	245031.5461	910222.9923	1.8	Thick Peat	4	4.6	3	12	Medium
3361	Access Track	245046.3635	910209.5593	1.0	V. Thin Peat	2	5.3	3	6	Low
3362	Access Track	245061.1808	910196.1263	2.0	Thick Peat	4	4.0	3	12	Medium
3363	Access Track	245094.3309	910232.6926	1.0	V. Thin Peat	2	5.7	3	6	Low
3364	Access Track	245080.6911	910247.4245	0.4	Peaty Soil	1	5.8	3	3	Negligible
3365	Access Track	245065.8737	910260.8575	1.0	V. Thin Peat	2	5.7	3	6	Low
3366	Access Track	245110.9277	910293.4460	1.1	Thin Peat	3	5.0	3	9	Low
3367	Access Track	245120.4814	910275.8753	1.3	Thin Peat	3	6.0	3	9	Low
3368	Access Track	245130.0350	910258.3047	0.5	Peaty Soil	1	6.0	3	3	Negligible
3369	Access Track	245173.9607	910282.1882	1.0	V. Thin Peat	2	5.3	3	6	Low
3370	Access Track	245164.4080	910299.7594	0.7	V. Thin Peat	2	4.7	3	6	Low
3371	Access Track	245154.8544	910317.3300	0.9	V. Thin Peat	2	4.6	3	6	Low
3372	Access Track	245241.2972	910361.5530	2.0	Thick Peat	4	2.2	2	8	Low
3373	Access Track	245249.9771	910344.5864	0.4	Peaty Soil	1	2.8	2	2	Negligible
3374	Access Track	245259.0861	910326.7811	1.3	Thin Peat	3	6.0	3	9	Low
3375	Access Track	247207.5215	906740.9660	0.3	Peaty Soil	1	5.0	3	3	Negligible
3376	Access Track	247187.5239	906741.2760	0.5	Peaty Soil	1	4.9	3	3	Negligible
3377	Access Track	247167.5263	906741.5860	0.4	Peaty Soil	1	4.3	3	3	Negligible
3378	Access Track	247168.3014	906791.5799	1.8	Thick Peat	4	4.9	3	12	Medium
3379	Access Track	247188.2990	906791.2699	1.8	Thick Peat	4	4.5	3	12	Medium
3380	Access Track	247208.2966	906790.9598	0.7	V. Thin Peat	2	5.0	3	6	Low
3381	Access Track	247212.2355	906835.6638	0.5	Peaty Soil	1	5.6	3	3	Negligible
3382	Access Track	247193.0050	906841.1582	0.5	Peaty Soil	1	5.0	3	3	Negligible
3383	Access Track	247173.9519	906847.2733	1.2	Thin Peat	3	4.8	3	9	Low
3384	Access Track	247190.1818	906894.9486	1.2	Thin Peat	3	5.0	3	9	Low
3385	Access Track	247208.2462	906888.7990	1.1	Thin Peat	3	5.6	3	9	Low
3386	Access Track	247227.2526	906882.5695	1.1	Thin Peat	3	6.3	3	9	Low
3387	Access Track	247247.8693	906927.2918	0.5	Peaty Soil	1	8.7	4	4	Negligible
3388	Access Track	247229.1276	906934.2740	1.0	V. Thin Peat	2	8.5	4	8	Low
3389	Access Track	247210.3860	906941.2562	1.0	V. Thin Peat	2	8.1	4	8	Low
3390	Access Track	247224.8732	906986.5251	1.0	V. Thin Peat	2	7.5	3	6	Low
3391	Access Track	247244.3247	906981.8737	1.5	Thin Peat	3	8.3	4	12	Medium
3392	Access Track	247263.7763	906977.2222	0.6	V. Thin Peat	2	5.8	3	6	Low
3393	Access Track	246853.0575	906824.2808	0.8	V. Thin Peat	2	8.2	4	8	Low
3394	Access Track	246833.0785	906823.3631	0.4	Peaty Soil	1	8.2	4	4	Negligible
3395	Access Track	246813.0996	906822.4455	0.3	Peaty Soil	1	8.3	4	4	Negligible
3396	Access Track	246810.8055	906872.3929	0.5	Peaty Soil	1	8.1	4	4	Negligible
3397	Access Track	246830.7845	906873.3105	1.9	Thick Peat	4	7.7	3	12	Medium
3398	Access Track	246850.7634	906874.2281	2.1	V. Thick Peat	5	6.4	3	15	Medium
3399	Access Track	246848.4694	906924.1755	2.1	V. Thick Peat	5	6.4	3	15	Medium
3400	Access Track	246828.4904	906923.2578	2.5	V. Thick Peat	5	7.4	3	15	Medium
3401	Access Track	246808.5115	906922.3402	2.3	V. Thick Peat	5	7.5	3	15	Medium
3402	Access Track	246806.2175	906972.2876	2.4	V. Thick Peat	5	9.0	4	20	High
3403	Access Track	244551.6943	910783.6546	0.6	V. Thin Peat	2	9.5	4	8	Low
3404	Access Track	244554.1284	910763.8033	1.0	V. Thin Peat	2	10.2	4	8	Low
3405	Access Track	244556.5625	910743.9520	0.4	Peaty Soil	1	14.2	5	5	Low
3406	Access Track	244646.4688	910765.0488	0.1	Peaty Soil	1	7.1	3	3	Negligible
3407	Access Track	244636.8608	910782.5898	0.0	No Peat	0	7.1	3	0	Negligible
3408	Access Track	244627.2528	910800.1307	0.2	Peaty Soil	1	1.8	1	1	Negligible
3409	Access Track	244663.6897	910820.6390	0.6	V. Thin Peat	2	2.6	2	4	Negligible
3410	Access Track	244679.6063	910808.5286	0.4	Peaty Soil	1	1.3	1	1	Negligible
3411	Access Track	244695.5228	910796.4182	0.1	Peaty Soil	1	3.0	2	2	Negligible
3412	Access Track	244725.9027	910837.1253	1.3	Thin Peat	3	3.7	2	6	Low
3413	Access Track	244709.5181	910848.5946	1.3	Thin Peat	3	5.3	3	9	Low
3414	Access Track	244693.1335	910860.0638	0.4	Peaty Soil	1	8.9	4	4	Negligible
3415	Access Track	244722.7500	910901.9262	0.5	Peaty Soil	1	10.8	4	4	Negligible
3416	Access Track	244738.3673	910889.4323	0.3	Peaty Soil	1	8.4	4	4	Negligible
3417	Access Track	244753.9847	910876.9384	0.3	Peaty Soil	1	7.9	3	3	Negligible
3418	Access Track	244785.3689	910920.4748	0.8	V. Thin Peat	2	6.5	3	6	Low
3419	Access Track	244767.7302	910929.9023	1.1	Thin Peat	3	6.0	3	9	Low
3420	Access Track	244750.0916	910939.3299	0.3	Peaty Soil	1	6.6	3	3	Negligible
3421	Access Track	244808.6335	910968.6533	0.2	Peaty Soil	1	7.3	3	3	Negligible
3422	Access Track	244789.6197	910974.8562	0.2	Peaty Soil	1	11.0	4	4	Negligible
3423	Access Track	244770.6060	910981.0591	0.3	Peaty Soil	1	8.6	4	4	Negligible
3424	Access Track	244824.1408	911016.1877	0.3	Peaty Soil	1	5.5	3	3	Negligible
3425	Access Track	244805.1270	911022.3906	0.6	V. Thin Peat	2	5.4	3	6	Low
3426	Access Track	244786.1132	911028.5935	0.3	Peaty Soil	1	6.5	3	3	Negligible
3427	Access Track	245012.4500	910631.9257	0.3	Peaty Soil	1	3.8	2	2	Negligible
3428	Access Track	245004.8180	910650.4122	0.1	Peaty Soil	1	6.3	3	3	Negligible
3429	Access Track	244997.1861	910668.8988	0.0	No Peat	0	6.0	3	0	Negligible
3430	Access Track	244950.9697	910649.8189	0.0	No Peat	0	7.7	3	0	Negligible
3431	Access Track	244958.6016	910631.3323	0.2	Peaty Soil	1	4.9	3	3	Negligible
3432	Access Track	244966.2336	910612.8458	0.6	V. Thin Peat	2	2.0	1	2	Negligible
3433	Access Track	244920.0172	910593.7658	1.0	V. Thin Peat	2	2.1	2	4	Negligible
3434	Access Track	244912.3852	910612.2524	0.1	Peaty Soil	1	9.4	4	4	Negligible
3435	Access Track	244904.7533	910630.7389	0.0	No Peat	0	8.1	4	0	Negligible
3436	Access Track	244859.3265	910596.7420	0.3	Peaty Soil	1	7.7	3	3	Negligible
3437	Access Track	244872.6847	910581.8572	0.4	Peaty Soil	1	6.7	3	3	Negligible
3438	Access Track	244886.0429	910566.9723	0.3	Peaty Soil	1	2.6	2	2	Negligible
3439	Access Track	244848.8308	910533.5768	0.5	Peaty Soil	1	6.0	3	3	Negligible
3440	Access Track	244835.4726	910548.4617	0.1	Peaty Soil	1	6.9	3	3	Negligible
3441	Access Track	244822.1144	910563.3465	0.8	V. Thin Peat	2	7.9	3	6	Low

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3442	Access Track	244784.9023	910529.9510	0.1	Peaty Soil	1	7.7	3	3	Negligible
3443	Access Track	244798.2605	910515.0662	0.3	Peaty Soil	1	7.1	3	3	Negligible
3444	Access Track	244811.6187	910500.1813	0.1	Peaty Soil	1	7.4	3	3	Negligible
3445	Access Track	245511.2930	910086.5097	1.0	V. Thin Peat	2	7.8	3	6	Low
3446	Access Track	245498.5885	910101.9562	1.4	Thin Peat	3	7.3	3	9	Low
3447	Access Track	245485.8840	910117.4027	1.5	Thin Peat	3	7.3	3	9	Low
3448	Access Track	245524.5004	910149.1640	1.4	Thin Peat	3	3.2	2	6	Low
3449	Access Track	245537.2049	910133.7174	0.6	V. Thin Peat	2	8.1	4	8	Low
3450	Access Track	245549.9094	910118.2709	0.8	V. Thin Peat	2	8.9	4	8	Low
3451	Access Track	245588.5258	910150.0321	1.2	Thin Peat	3	5.5	3	9	Low
3452	Access Track	245575.8213	910165.4787	1.0	V. Thin Peat	2	5.0	3	6	Low
3453	Access Track	245563.1168	910180.9252	1.6	Thick Peat	4	3.8	2	8	Low
3454	Access Track	245627.1421	910181.7934	0.7	V. Thin Peat	2	5.2	3	6	Low
3455	Access Track	245615.4447	910198.0682	0.8	V. Thin Peat	2	3.4	2	4	Negligible
3456	Access Track	245601.7331	910212.6865	0.9	V. Thin Peat	2	4.7	3	6	Low
3457	Access Track	245164.1312	911110.8781	0.3	Peaty Soil	1	6.0	3	3	Negligible
3458	Access Track	245167.6069	911091.1824	0.5	Peaty Soil	1	10.2	4	4	Negligible
3459	Access Track	245171.0826	911071.4868	0.2	Peaty Soil	1	9.8	4	4	Negligible
3460	Access Track	245121.8434	911062.7975	0.4	Peaty Soil	1	10.0	4	4	Negligible
3461	Access Track	245118.3677	911082.4932	0.1	Peaty Soil	1	11.9	4	4	Negligible
3462	Access Track	245114.8920	911102.1888	0.0	No Peat	0	10.5	4	0	Negligible
3463	Access Track	245069.2213	911095.4611	0.2	Peaty Soil	1	15.0	5	5	Low
3464	Access Track	245068.8642	911075.4643	0.3	Peaty Soil	1	10.3	4	4	Negligible
3465	Access Track	245068.5071	911055.4674	0.1	Peaty Soil	1	7.8	3	3	Negligible
3466	Access Track	245018.0245	911056.3689	0.1	Peaty Soil	1	15.0	5	5	Low
3467	Access Track	245018.3816	911076.3657	0.3	Peaty Soil	1	8.3	4	4	Negligible
3468	Access Track	245018.7387	911096.3625	0.1	Peaty Soil	1	8.1	4	4	Negligible
3469	Access Track	244969.2034	911101.7888	0.3	Peaty Soil	1	5.7	3	3	Negligible
3470	Access Track	244968.6773	911081.7957	0.0	No Peat	0	14.1	5	0	Negligible
3471	Access Track	244968.1512	911061.8026	0.6	V. Thin Peat	2	17.7	5	10	Low
3472	Access Track	244924.6171	911059.0527	0.0	No Peat	0	6.3	3	0	Negligible
3473	Access Track	244918.8075	911078.1903	0.6	V. Thin Peat	2	3.9	2	4	Negligible
3474	Access Track	244912.9978	911097.3279	0.1	Peaty Soil	1	4.3	3	3	Negligible
3475	Access Track	244861.8731	911080.7110	0.3	Peaty Soil	1	7.0	3	3	Negligible
3476	Access Track	244871.1698	911063.0030	0.2	Peaty Soil	1	8.9	4	4	Negligible
3477	Access Track	244880.4665	911045.2951	0.6	V. Thin Peat	2	12.3	5	10	Low
3478	Access Track	244839.2897	911022.9039	0.0	No Peat	0	5.4	3	0	Negligible
3479	Access Track	244827.3401	911038.9415	0.1	Peaty Soil	1	12.8	5	5	Low
3480	Access Track	244815.3904	911054.9792	0.1	Peaty Soil	1	11.3	4	4	Negligible
3481	Access Track	244775.3920	911025.1764	0.9	V. Thin Peat	2	7.5	3	6	Low
3482	Access Track	244787.2459	911009.0675	0.5	Peaty Soil	1	7.3	3	3	Negligible
3483	Access Track	244799.1956	910993.0298	0.3	Peaty Soil	1	8.0	4	4	Negligible
3484	Access Track	244749.1490	910969.4615	0.1	Peaty Soil	1	8.0	4	4	Negligible
3485	Access Track	244741.8610	910988.0863	0.3	Peaty Soil	1	8.9	4	4	Negligible
3486	Access Track	244734.5730	911006.7112	0.1	Peaty Soil	1	8.6	4	4	Negligible
3487	Access Track	244690.6057	910999.4469	0.1	Peaty Soil	1	4.6	3	3	Negligible
3488	Access Track	244692.5957	910979.5462	0.1	Peaty Soil	1	8.9	4	4	Negligible
3489	Access Track	244694.5858	910959.6454	0.5	Peaty Soil	1	8.3	4	4	Negligible
3490	Access Track	244615.0292	910951.6898	0.1	Peaty Soil	1	4.5	3	3	Negligible
3491	Access Track	244613.0391	910971.5905	0.5	Peaty Soil	1	4.9	3	3	Negligible
3492	Access Track	244611.0490	910991.4913	1.4	Thin Peat	3	4.3	3	9	Low
3493	Turbine 1	245164.0000	911083.0000	0.2	Peaty Soil	1	10.3	4	4	Negligible
3494	Turbine 1	245164.0000	911093.0000	0.4	Peaty Soil	1	10.3	4	4	Negligible
3495	Turbine 1	245174.0000	911083.0000	0.1	Peaty Soil	1	8.3	4	4	Negligible
3496	Turbine 1	245164.0000	911073.0000	0.1	Peaty Soil	1	10.3	4	4	Negligible
3497	Turbine 1	245154.0000	911083.0000	0.3	Peaty Soil	1	10.4	4	4	Negligible
3498	Turbine 1	245174.0000	911100.3205	0.1	Peaty Soil	1	8.3	4	4	Negligible
3499	Turbine 1	245181.3205	911073.0000	0.3	Peaty Soil	1	9.4	4	4	Negligible
3500	Turbine 1	245154.0000	911065.6795	0.1	Peaty Soil	1	10.4	4	4	Negligible
3501	Turbine 1	245146.6795	911093.0000	0.3	Peaty Soil	1	12.0	5	5	Low
3502	Turbine 1	245189.9808	911098.0000	0.1	Peaty Soil	1	9.0	4	4	Negligible
3503	Turbine 1	245179.0000	911057.0192	0.2	Peaty Soil	1	13.7	5	5	Low
3504	Turbine 1	245138.0192	911068.0000	0.3	Peaty Soil	1	11.5	4	4	Negligible
3505	Turbine 1	245149.0000	911108.9808	0.4	Peaty Soil	1	7.2	3	3	Negligible
3506	Turbine 2	244595.0000	910950.0000	0.1	Peaty Soil	1	4.2	3	3	Negligible
3507	Turbine 2	244595.0000	910960.0000	0.1	Peaty Soil	1	4.2	3	3	Negligible
3508	Turbine 2	244605.0000	910950.0000	0.1	Peaty Soil	1	4.0	2	2	Negligible
3509	Turbine 2	244595.0000	910940.0000	0.1	Peaty Soil	1	4.2	3	3	Negligible
3510	Turbine 2	244585.0000	910950.0000	0.1	Peaty Soil	1	2.8	2	2	Negligible
3511	Turbine 2	244605.0000	910967.3205	0.1	Peaty Soil	1	4.0	2	2	Negligible
3512	Turbine 2	244612.3205	910940.0000	0.1	Peaty Soil	1	5.2	3	3	Negligible
3513	Turbine 2	244585.0000	910932.6795	0.4	Peaty Soil	1	2.8	2	2	Negligible
3514	Turbine 2	244577.6795	910960.0000	0.5	Peaty Soil	1	5.7	3	3	Negligible
3515	Turbine 2	244620.9808	910965.0000	0.1	Peaty Soil	1	5.1	3	3	Negligible
3516	Turbine 2	244610.0000	910924.0192	0.2	Peaty Soil	1	7.9	3	3	Negligible
3517	Turbine 2	244569.0192	910935.0000	0.4	Peaty Soil	1	12.1	5	5	Low
3518	Turbine 2	244580.0000	910975.9808	0.1	Peaty Soil	1	6.5	3	3	Negligible
3519	Turbine 3	245618.0000	910922.0000	0.2	Peaty Soil	1	3.2	2	2	Negligible
3520	Turbine 3	245618.0000	910932.0000	0.2	Peaty Soil	1	3.2	2	2	Negligible
3521	Turbine 3	245628.0000	910922.0000	0.5	Peaty Soil	1	3.5	2	2	Negligible
3522	Turbine 3	245618.0000	910912.0000	0.1	Peaty Soil	1	3.2	2	2	Negligible
3523	Turbine 3	245608.0000	910922.0000	0.1	Peaty Soil	1	3.9	2	2	Negligible
3524	Turbine 3	245628.0000	910939.3205	0.5	Peaty Soil	1	3.5	2	2	Negligible
3525	Turbine 3	245635.3205	910912.0000	0.4	Peaty Soil	1	2.8	2	2	Negligible
3526	Turbine 3	245608.0000	910904.6795	0.2	Peaty Soil	1	3.9	2	2	Negligible
3527	Turbine 3	245600.6795	910932.0000	0.3	Peaty Soil	1	5.7	3	3	Negligible
3528	Turbine 3	245643.9808	910937.0000	0.5	Peaty Soil	1	4.1	3	3	Negligible
3529	Turbine 3	245633.0000	910896.0192	0.4	Peaty Soil	1	5.1	3	3	Negligible
3530	Turbine 3	245592.0192	910907.0000	0.1	Peaty Soil	1	6.9	3	3	Negligible
3531	Turbine 3	245603.0000	910947.9808	0.6	V. Thin Peat	2	6.7	3	6	Low
3532	Turbine 4	246087.0000	910688.0000	3.2	V. Thick Peat	5	7.0	3	15	Medium
3533	Turbine 4	246087.0000	910698.0000	1.5	Thin Peat	3	7.0	3	9	Low
3534	Turbine 4	246097.0000	910688.0000	3.3	V. Thick Peat	5	3.0	2	10	Low



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3535	Turbine 4	246087.0000	910678.0000	4.5	V. Thick Peat	5	7.0	3	15	Medium
3536	Turbine 4	246077.0000	910688.0000	3.8	V. Thick Peat	5	2.7	2	10	Low
3537	Turbine 4	246097.0000	910705.3205	1.7	Thick Peat	4	3.0	2	8	Low
3538	Turbine 4	246104.3205	910678.0000	1.2	Thin Peat	3	3.1	2	6	Low
3539	Turbine 4	246077.0000	910670.6795	4.5	V. Thick Peat	5	2.7	2	10	Low
3540	Turbine 4	246069.6795	910698.0000	3.3	V. Thick Peat	5	2.8	2	10	Low
3541	Turbine 4	246112.9808	910703.0000	1.5	Thin Peat	3	3.8	2	6	Low
3542	Turbine 4	246102.0000	910662.0192	1.0	V. Thin Peat	2	7.0	3	6	Low
3543	Turbine 4	246061.0192	910673.0000	3.0	V. Thick Peat	5	4.0	5	25	High
3544	Turbine 4	246072.0000	910713.9808	2.4	V. Thick Peat	5	2.8	2	10	Low
3545	Turbine 4	245980.0000	910740.0000	0.6	V. Thin Peat	2	5.4	3	6	Low
3546	Turbine 4	245980.0000	910750.0000	0.1	Peaty Soil	1	5.4	3	3	Negligible
3547	Turbine 4	245990.0000	910740.0000	0.8	V. Thin Peat	2	6.1	3	6	Low
3548	Turbine 4	245980.0000	910730.0000	0.3	Peaty Soil	1	5.4	3	3	Negligible
3549	Turbine 4	245970.0000	910740.0000	0.3	Peaty Soil	1	4.9	3	3	Negligible
3550	Turbine 4	245990.0000	910757.3205	0.1	Peaty Soil	1	6.1	3	3	Negligible
3551	Turbine 4	245997.3205	910730.0000	0.2	Peaty Soil	1	4.6	3	3	Negligible
3552	Turbine 4	245970.0000	910722.6795	0.6	V. Thin Peat	2	4.9	3	6	Low
3553	Turbine 4	245962.6795	910750.0000	0.1	Peaty Soil	1	7.5	3	3	Negligible
3554	Turbine 4	246005.9808	910755.0000	0.4	Peaty Soil	1	4.3	3	3	Negligible
3555	Turbine 4	245995.0000	910714.0192	1.0	V. Thin Peat	2	4.6	3	6	Low
3556	Turbine 4	245954.0192	910725.0000	0.1	Peaty Soil	1	8.4	4	4	Negligible
3557	Turbine 4	245965.0000	910765.9808	0.1	Peaty Soil	1	4.3	3	3	Negligible
3558	Turbine 7	245495.0000	910095.0000	1.1	Thin Peat	3	7.7	3	9	Low
3559	Turbine 7	245495.0000	910105.0000	1.5	Thin Peat	3	7.7	3	9	Low
3560	Turbine 7	245505.0000	910095.0000	1.0	V. Thin Peat	2	7.7	3	6	Low
3561	Turbine 7	245495.0000	910085.0000	1.0	V. Thin Peat	2	7.7	3	6	Low
3562	Turbine 7	245485.0000	910095.0000	0.3	Peaty Soil	1	6.4	3	3	Negligible
3563	Turbine 7	245505.0000	910112.3205	1.0	V. Thin Peat	2	7.7	3	6	Low
3564	Turbine 7	245512.3205	910085.0000	1.2	Thin Peat	3	7.8	3	9	Low
3565	Turbine 7	245485.0000	910077.6795	0.8	V. Thin Peat	2	6.4	3	6	Low
3566	Turbine 7	245477.6795	910105.0000	1.8	Thick Peat	4	7.3	3	12	Medium
3567	Turbine 7	245520.9808	910110.0000	0.4	Peaty Soil	1	7.9	3	3	Negligible
3568	Turbine 7	245510.0000	910069.0192	0.5	Peaty Soil	1	6.9	3	3	Negligible
3569	Turbine 7	245469.0192	910080.0000	0.4	Peaty Soil	1	7.6	3	3	Negligible
3570	Turbine 7	245480.0000	910120.9808	1.2	Thin Peat	3	5.9	3	9	Low
3571	Turbine 8	244871.0000	910017.0000	2.0	Thick Peat	4	7.3	3	12	Medium
3572	Turbine 8	244871.0000	910027.0000	1.6	Thick Peat	4	7.3	3	12	Medium
3573	Turbine 8	244881.0000	910017.0000	1.9	Thick Peat	4	6.5	3	12	Medium
3574	Turbine 8	244871.0000	910007.0000	2.5	V. Thick Peat	5	7.3	3	15	Medium
3575	Turbine 8	244861.0000	910017.0000	1.6	Thick Peat	4	7.2	3	12	Medium
3576	Turbine 8	244881.0000	910034.3205	1.4	Thin Peat	3	6.5	3	9	Low
3577	Turbine 8	244888.3205	910007.0000	2.0	Thick Peat	4	7.7	3	12	Medium
3578	Turbine 8	244861.0000	909999.6795	2.5	V. Thick Peat	5	7.2	3	15	Medium
3579	Turbine 8	244853.6795	910027.0000	1.5	Thin Peat	3	7.2	3	9	Low
3580	Turbine 8	244896.9808	910032.0000	1.6	Thick Peat	4	8.5	4	16	Medium
3581	Turbine 8	244886.0000	909991.0192	1.4	Thin Peat	3	7.8	3	9	Low
3582	Turbine 8	244845.0192	910002.0000	2.0	Thick Peat	4	7.3	3	12	Medium
3583	Turbine 8	244856.0000	910042.9808	1.6	Thick Peat	4	6.5	3	12	Medium
3584	Turbine 9	245597.0000	909765.0000	0.1	Peaty Soil	1	2.6	2	2	Negligible
3585	Turbine 9	245597.0000	909775.0000	0.1	Peaty Soil	1	2.6	2	2	Negligible
3586	Turbine 9	245607.0000	909765.0000	0.0	No Peat	0	3.8	2	0	Negligible
3587	Turbine 9	245597.0000	909755.0000	0.0	No Peat	0	2.6	2	0	Negligible
3588	Turbine 9	245587.0000	909765.0000	0.1	Peaty Soil	1	3.4	2	2	Negligible
3589	Turbine 9	245607.0000	909782.3205	0.2	Peaty Soil	1	3.8	2	2	Negligible
3590	Turbine 9	245614.3205	909755.0000	0.0	No Peat	0	4.7	3	0	Negligible
3591	Turbine 9	245587.0000	909747.6795	0.1	Peaty Soil	1	3.4	2	2	Negligible
3592	Turbine 9	245579.6795	909775.0000	0.1	Peaty Soil	1	3.4	2	2	Negligible
3593	Turbine 9	245622.9808	909780.0000	0.9	V. Thin Peat	2	4.6	3	6	Low
3594	Turbine 9	245612.0000	909739.0192	0.0	No Peat	0	4.9	3	0	Negligible
3595	Turbine 9	245571.0192	909750.0000	0.1	Peaty Soil	1	3.1	2	2	Negligible
3596	Turbine 9	245582.0000	909790.9808	0.5	Peaty Soil	1	1.9	1	1	Negligible
3597	Turbine 11	246722.0000	909421.0000	0.1	Peaty Soil	1	7.9	3	3	Negligible
3598	Turbine 11	246722.0000	909431.0000	0.5	Peaty Soil	1	7.9	3	3	Negligible
3599	Turbine 11	246732.0000	909421.0000	0.5	Peaty Soil	1	9.0	4	4	Negligible
3600	Turbine 11	246722.0000	909411.0000	0.2	Peaty Soil	1	7.9	3	3	Negligible
3601	Turbine 11	246712.0000	909421.0000	1.2	Thin Peat	3	8.0	3	9	Low
3602	Turbine 11	246732.0000	909438.3205	1.0	V. Thin Peat	2	9.0	4	8	Low
3603	Turbine 11	246739.3205	909411.0000	0.0	No Peat	0	7.6	3	0	Negligible
3604	Turbine 11	246712.0000	909403.6795	0.3	Peaty Soil	1	8.0	3	3	Negligible
3605	Turbine 11	246704.6795	909431.0000	0.1	Peaty Soil	1	8.0	3	3	Negligible
3606	Turbine 11	246747.9808	909436.0000	0.2	Peaty Soil	1	9.1	4	4	Negligible
3607	Turbine 11	246737.0000	909395.0192	0.5	Peaty Soil	1	9.3	4	4	Negligible
3608	Turbine 11	246696.0192	909406.0000	1.5	Thin Peat	3	6.0	3	9	Low
3609	Turbine 11	246707.0000	909446.9808	0.1	Peaty Soil	1	8.0	3	3	Negligible
3610	Turbine 12	246915.0000	908855.0000	0.6	V. Thin Peat	2	2.2	2	4	Negligible
3611	Turbine 12	246915.0000	908865.0000	1.6	Thick Peat	4	2.2	2	8	Low
3612	Turbine 12	246925.0000	908855.0000	0.8	V. Thin Peat	2	2.3	2	4	Negligible
3613	Turbine 12	246915.0000	908845.0000	0.3	Peaty Soil	1	2.2	2	2	Negligible
3614	Turbine 12	246905.0000	908855.0000	1.1	Thin Peat	3	2.7	2	6	Low
3615	Turbine 12	246925.0000	908872.3205	0.4	Peaty Soil	1	2.3	2	2	Negligible
3616	Turbine 12	246932.3205	908845.0000	0.3	Peaty Soil	1	2.4	2	2	Negligible
3617	Turbine 12	246905.0000	908837.6795	0.3	Peaty Soil	1	2.7	2	2	Negligible
3618	Turbine 12	246897.6795	908865.0000	1.4	Thin Peat	3	2.5	2	6	Low
3619	Turbine 12	246940.9808	908870.0000	0.4	Peaty Soil	1	2.3	2	2	Negligible
3620	Turbine 12	246930.0000	908829.0192	0.3	Peaty Soil	1	3.6	2	2	Negligible
3621	Turbine 12	246889.0192	908840.0000	0.3	Peaty Soil	1	3.6	2	2	Negligible
3622	Turbine 12	246900.0000	908880.9808	0.8	V. Thin Peat	2	2.5	2	4	Negligible
3623	Turbine 13	246390.0000	909004.0000	0.2	Peaty Soil	1	7.7	3	3	Negligible
3624	Turbine 13	246390.0000	909014.0000	0.5	Peaty Soil	1	7.7	3	3	Negligible
3625	Turbine 13	246400.0000	909004.0000	0.4	Peaty Soil	1	7.7	3	3	Negligible
3626	Turbine 13	246390.0000	908994.0000	0.1	Peaty Soil	1	7.7	3	3	Negligible
3627	Turbine 13	246380.0000	909004.0000	0.3	Peaty Soil	1	5.0	3	3	Negligible

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3628	Turbine 13	246400.0000	909021.3205	0.1	Peaty Soil	1	7.7	3	3	Negligible
3629	Turbine 13	246407.3205	908994.0000	0.3	Peaty Soil	1	7.5	3	3	Negligible
3630	Turbine 13	246380.0000	908986.6795	0.3	Peaty Soil	1	5.0	3	3	Negligible
3631	Turbine 13	246372.6795	909014.0000	0.3	Peaty Soil	1	4.1	3	3	Negligible
3632	Turbine 13	246415.9808	909019.0000	0.3	Peaty Soil	1	10.7	4	4	Negligible
3633	Turbine 13	246405.0000	908978.0192	0.2	Peaty Soil	1	6.4	3	3	Negligible
3634	Turbine 13	246364.0192	908989.0000	0.1	Peaty Soil	1	8.8	4	4	Negligible
3635	Turbine 13	246375.0000	909029.9808	2.2	V. Thick Peat	5	4.7	3	15	Medium
3636	Turbine 14	245810.0000	909163.0000	0.1	Peaty Soil	1	7.8	3	3	Negligible
3637	Turbine 14	245810.0000	909173.0000	0.3	Peaty Soil	1	7.8	3	3	Negligible
3638	Turbine 14	245820.0000	909163.0000	0.1	Peaty Soil	1	7.4	3	3	Negligible
3639	Turbine 14	245810.0000	909153.0000	0.3	Peaty Soil	1	7.8	3	3	Negligible
3640	Turbine 14	245800.0000	909163.0000	0.1	Peaty Soil	1	8.4	4	4	Negligible
3641	Turbine 14	245820.0000	909180.3205	0.2	Peaty Soil	1	7.4	3	3	Negligible
3642	Turbine 14	245827.3205	909153.0000	0.4	Peaty Soil	1	7.3	3	3	Negligible
3643	Turbine 14	245800.0000	909145.6795	0.5	Peaty Soil	1	8.4	4	4	Negligible
3644	Turbine 14	245792.6795	909173.0000	0.2	Peaty Soil	1	9.0	4	4	Negligible
3645	Turbine 14	245835.9808	909178.0000	0.2	Peaty Soil	1	8.4	4	4	Negligible
3646	Turbine 14	245825.0000	909137.0192	0.1	Peaty Soil	1	8.8	4	4	Negligible
3647	Turbine 14	245784.0192	909148.0000	0.2	Peaty Soil	1	7.5	3	3	Negligible
3648	Turbine 14	245795.0000	909188.9808	0.3	Peaty Soil	1	10.8	4	4	Negligible
3649	Turbine 15	246333.0000	908448.0000	0.3	Peaty Soil	1	3.5	2	2	Negligible
3650	Turbine 15	246333.0000	908458.0000	0.5	Peaty Soil	1	3.5	2	2	Negligible
3651	Turbine 15	246343.0000	908448.0000	0.8	V. Thin Peat	2	4.3	3	6	Low
3652	Turbine 15	246333.0000	908438.0000	0.2	Peaty Soil	1	3.5	2	2	Negligible
3653	Turbine 15	246323.0000	908448.0000	0.3	Peaty Soil	1	2.4	2	2	Negligible
3654	Turbine 15	246343.0000	908465.3205	0.5	Peaty Soil	1	4.3	3	3	Negligible
3655	Turbine 15	246350.3205	908438.0000	0.2	Peaty Soil	1	4.2	3	3	Negligible
3656	Turbine 15	246323.0000	908430.6795	0.2	Peaty Soil	1	2.4	2	2	Negligible
3657	Turbine 15	246315.6795	908458.0000	0.3	Peaty Soil	1	1.5	1	1	Negligible
3658	Turbine 15	246358.9808	908463.0000	0.3	Peaty Soil	1	2.9	2	2	Negligible
3659	Turbine 15	246348.0000	908422.0192	0.6	V. Thin Peat	2	4.5	3	6	Low
3660	Turbine 15	246307.0192	908433.0000	0.1	Peaty Soil	1	8.0	4	4	Negligible
3661	Turbine 15	246318.0000	908473.9808	0.2	Peaty Soil	1	4.9	3	3	Negligible
3662	Turbine 16	245756.0000	908236.0000	0.2	Peaty Soil	1	8.9	4	4	Negligible
3663	Turbine 16	245756.0000	908246.0000	1.2	Thin Peat	3	8.9	4	12	Medium
3664	Turbine 16	245766.0000	908236.0000	1.0	V. Thin Peat	2	8.3	4	8	Low
3665	Turbine 16	245756.0000	908226.0000	0.1	Peaty Soil	1	8.9	4	4	Negligible
3666	Turbine 16	245746.0000	908236.0000	0.1	Peaty Soil	1	8.9	4	4	Negligible
3667	Turbine 16	245766.0000	908253.3205	0.5	Peaty Soil	1	8.3	4	4	Negligible
3668	Turbine 16	245773.3205	908226.0000	0.3	Peaty Soil	1	5.4	3	3	Negligible
3669	Turbine 16	245746.0000	908218.6795	0.3	Peaty Soil	1	8.9	4	4	Negligible
3670	Turbine 16	245738.6795	908246.0000	0.1	Peaty Soil	1	8.5	4	4	Negligible
3671	Turbine 16	245781.9808	908251.0000	0.1	Peaty Soil	1	7.1	3	3	Negligible
3672	Turbine 16	245771.0000	908210.0192	0.1	Peaty Soil	1	5.0	3	3	Negligible
3673	Turbine 16	245730.0192	908221.0000	0.2	Peaty Soil	1	9.5	4	4	Negligible
3674	Turbine 16	245741.0000	908261.9808	0.2	Peaty Soil	1	11.2	4	4	Negligible
3675	Turbine 17	246564.0000	907472.0000	0.3	Peaty Soil	1	7.3	3	3	Negligible
3676	Turbine 17	246564.0000	907482.0000	0.6	V. Thin Peat	2	7.3	3	6	Low
3677	Turbine 17	246574.0000	907472.0000	0.9	V. Thin Peat	2	7.6	3	6	Low
3678	Turbine 17	246564.0000	907462.0000	0.7	V. Thin Peat	2	7.3	3	6	Low
3679	Turbine 17	246554.0000	907472.0000	0.4	Peaty Soil	1	6.9	3	3	Negligible
3680	Turbine 17	246574.0000	907489.3205	0.9	V. Thin Peat	2	7.6	3	6	Low
3681	Turbine 17	246581.3205	907462.0000	0.5	Peaty Soil	1	7.9	3	3	Negligible
3682	Turbine 17	246554.0000	907454.6795	0.4	Peaty Soil	1	6.9	3	3	Negligible
3683	Turbine 17	246546.6795	907482.0000	0.6	V. Thin Peat	2	6.7	3	6	Low
3684	Turbine 17	246589.9808	907487.0000	0.4	Peaty Soil	1	7.5	3	3	Negligible
3685	Turbine 17	246579.0000	907446.0192	0.8	V. Thin Peat	2	9.1	4	8	Low
3686	Turbine 17	246538.0192	907457.0000	1.2	Thin Peat	3	7.4	3	9	Low
3687	Turbine 17	246549.0000	907497.9808	0.8	V. Thin Peat	2	6.0	3	6	Low
3688	Turbine 18	247025.0000	907297.0000	0.6	V. Thin Peat	2	4.9	3	6	Low
3689	Turbine 18	247025.0000	907307.0000	0.7	V. Thin Peat	2	4.9	3	6	Low
3690	Turbine 18	247035.0000	907297.0000	0.4	Peaty Soil	1	4.9	3	3	Negligible
3691	Turbine 18	247025.0000	907287.0000	1.1	Thin Peat	3	4.9	3	9	Low
3692	Turbine 18	247015.0000	907297.0000	1.2	Thin Peat	3	4.3	3	9	Low
3693	Turbine 18	247035.0000	907314.3205	0.8	V. Thin Peat	2	4.9	3	6	Low
3694	Turbine 18	247042.3205	907287.0000	0.2	Peaty Soil	1	4.9	3	3	Negligible
3695	Turbine 18	247015.0000	907279.6795	0.3	Peaty Soil	1	4.3	3	3	Negligible
3696	Turbine 18	247007.6795	907307.0000	1.3	Thin Peat	3	2.9	2	6	Low
3697	Turbine 18	247050.9808	907312.0000	0.5	Peaty Soil	1	4.9	3	3	Negligible
3698	Turbine 18	247040.0000	907271.0192	0.3	Peaty Soil	1	4.9	3	3	Negligible
3699	Turbine 18	246999.0192	907282.0000	0.7	V. Thin Peat	2	2.9	2	4	Negligible
3700	Turbine 18	247010.0000	907322.9808	0.7	V. Thin Peat	2	3.2	2	4	Negligible
3701	Turbine 19	246838.0000	906821.0000	0.5	Peaty Soil	1	8.3	4	4	Negligible
3702	Turbine 19	246838.0000	906831.0000	0.5	Peaty Soil	1	8.3	4	4	Negligible
3703	Turbine 19	246848.0000	906821.0000	1.0	V. Thin Peat	2	8.3	4	8	Low
3704	Turbine 19	246838.0000	906811.0000	1.0	V. Thin Peat	2	8.3	4	8	Low
3705	Turbine 19	246828.0000	906821.0000	0.4	Peaty Soil	1	8.3	4	4	Negligible
3706	Turbine 19	246848.0000	906838.3205	0.5	Peaty Soil	1	8.3	4	4	Negligible
3707	Turbine 19	246855.3205	906811.0000	0.5	Peaty Soil	1	8.1	4	4	Negligible
3708	Turbine 19	246828.0000	906803.6795	0.6	V. Thin Peat	2	8.3	4	8	Low
3709	Turbine 19	246820.6795	906831.0000	0.4	Peaty Soil	1	8.3	4	4	Negligible
3710	Turbine 19	246863.9808	906836.0000	0.1	Peaty Soil	1	6.1	3	3	Negligible
3711	Turbine 19	246853.0000	906795.0192	1.0	V. Thin Peat	2	7.9	3	6	Low
3712	Turbine 19	246812.0192	906806.0000	0.3	Peaty Soil	1	7.9	3	3	Negligible
3713	Turbine 19	246823.0000	906846.9808	0.2	Peaty Soil	1	8.2	4	4	Negligible
3714	Turbine 20	247467.0000	906810.0000	0.2	Peaty Soil	1	4.4	3	3	Negligible
3715	Turbine 20	247467.0000	906820.0000	0.1	Peaty Soil	1	4.4	3	3	Negligible
3716	Turbine 20	247477.0000	906810.0000	0.7	V. Thin Peat	2	4.3	3	6	Low
3717	Turbine 20	247467.0000	906800.0000	0.2	Peaty Soil	1	4.4	3	3	Negligible
3718	Turbine 20	247457.0000	906810.0000	0.2	Peaty Soil	1	4.9	3	3	Negligible
3719	Turbine 20	247477.0000	906827.3205	0.1	Peaty Soil	1	4.3	3	3	Negligible
3720	Turbine 20	247484.3205	906800.0000	0.4	Peaty Soil	1	4.4	3	3	Negligible

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3721	Turbine 20	247457.0000	906792.6795	0.2	Peaty Soil	1	4.9	3	3	Negligible
3722	Turbine 20	247449.6795	906820.0000	0.1	Peaty Soil	1	4.3	3	3	Negligible
3723	Turbine 20	247492.9808	906825.0000	0.9	V. Thin Peat	2	2.5	2	4	Negligible
3724	Turbine 20	247482.0000	906784.0192	0.5	Peaty Soil	1	4.6	3	3	Negligible
3725	Turbine 20	247441.0192	906795.0000	0.4	Peaty Soil	1	4.9	3	3	Negligible
3726	Turbine 20	247452.0000	906835.9808	0.9	V. Thin Peat	2	6.0	3	6	Low
3727	BP4	244892.7978	909916.4327	0.4	Peaty Soil	1	8.8	4	4	Negligible
3728	BP4	244907.9685	909868.7897	1.0	V. Thin Peat	2	9.5	4	8	Low
3729	BP4	244923.1391	909821.1468	0.1	Peaty Soil	1	15.9	5	5	Low
3730	BP4	244938.3098	909773.5038	0.2	Peaty Soil	1	19.1	5	5	Low
3731	BP4	244953.4804	909725.8609	0.1	Peaty Soil	1	18.5	5	5	Low
3732	BP4	244968.6511	909678.2179	0.3	Peaty Soil	1	17.3	5	5	Low
3733	BP4	245016.2940	909693.3886	0.2	Peaty Soil	1	18.7	5	5	Low
3734	BP4	245001.1234	909741.0315	0.2	Peaty Soil	1	23.2	5	5	Low
3735	BP4	244985.9527	909788.6745	0.3	Peaty Soil	1	16.9	5	5	Low
3736	BP4	244970.7821	909836.3175	0.9	V. Thin Peat	2	21.6	5	10	Low
3737	BP4	244955.6114	909883.9604	0.1	Peaty Soil	1	11.6	4	4	Negligible
3738	BP4	244940.4408	909931.6034	0.6	V. Thin Peat	2	9.4	4	8	Low
3739	BP4	244988.0837	909946.7740	0.4	Peaty Soil	1	9.4	4	4	Negligible
3740	BP4	245003.2544	909899.1311	0.8	V. Thin Peat	2	12.8	5	10	Low
3741	BP4	245018.4250	909851.4881	0.5	Peaty Soil	1	17.6	5	5	Low
3742	BP4	245033.5957	909803.8452	0.3	Peaty Soil	1	20.5	5	5	Low
3743	BP4	245048.7663	909756.2022	0.5	Peaty Soil	1	22.1	5	5	Low
3744	BP4	245063.9370	909708.5592	0.3	Peaty Soil	1	17.2	5	5	Low
3745	BP4	245111.5800	909723.7299	0.1	Peaty Soil	1	15.7	5	5	Low
3746	BP4	245096.4093	909771.3729	0.3	Peaty Soil	1	18.7	5	5	Low
3747	BP4	245081.2386	909819.0158	0.2	Peaty Soil	1	23.1	5	5	Low
3748	BP4	245066.0680	909866.6588	0.5	Peaty Soil	1	19.6	5	5	Low
3749	BP4	245050.8973	909914.3017	0.3	Peaty Soil	1	14.8	5	5	Low
3750	BP4	245035.7267	909961.9447	0.6	V. Thin Peat	2	10.0	4	8	Low
3751	BP4	245083.3696	909977.1153	0.3	Peaty Soil	1	11.8	4	4	Negligible
3752	BP4	245098.5403	909929.4724	0.9	V. Thin Peat	2	14.8	5	10	Low
3753	BP4	245113.7109	909881.8294	0.3	Peaty Soil	1	21.2	5	5	Low
3754	BP4	245128.8816	909834.1865	0.3	Peaty Soil	1	21.0	5	5	Low
3755	BP4	245144.0523	909786.5435	0.2	Peaty Soil	1	15.2	5	5	Low
3756	BP4	245159.2229	909738.9006	0.3	Peaty Soil	1	13.0	5	5	Low
3757	BP4	245206.8659	909754.0712	0.5	Peaty Soil	1	11.7	4	4	Negligible
3758	BP4	245191.6952	909801.7142	0.4	Peaty Soil	1	15.1	5	5	Low
3759	BP4	245176.5246	909849.3571	0.1	Peaty Soil	1	21.4	5	5	Low
3760	BP4	245161.3539	909897.0001	0.5	Peaty Soil	1	18.0	5	5	Low
3761	BP4	245146.1832	909944.6430	0.7	V. Thin Peat	2	14.5	5	10	Low
3762	BP4	245131.0126	909992.2860	0.5	Peaty Soil	1	11.7	4	4	Negligible
3763	BP4	245178.6555	910007.4566	1.1	Thin Peat	3	11.6	4	12	Medium
3764	BP4	245193.8262	909959.8137	1.1	Thin Peat	3	14.6	5	15	Medium
3765	BP4	245208.9969	909912.1707	0.3	Peaty Soil	1	16.2	5	5	Low
3766	BP4	245224.1675	909864.5278	0.3	Peaty Soil	1	19.0	5	5	Low
3767	BP4	245239.3382	909816.8848	0.1	Peaty Soil	1	13.2	5	5	Low
3768	BP4	245254.5088	909769.2419	0.8	V. Thin Peat	2	11.7	4	8	Low
3769	BP4	245302.1518	909784.4125	0.4	Peaty Soil	1	11.4	4	4	Negligible
3770	BP4	245286.9811	909832.0555	0.2	Peaty Soil	1	15.3	5	5	Low
3771	BP4	245271.8105	909879.6984	0.1	Peaty Soil	1	18.3	5	5	Low
3772	BP4	245256.6398	909927.3414	0.3	Peaty Soil	1	15.2	5	5	Low
3773	BP4	245241.4691	909974.9843	1.1	Thin Peat	3	13.3	5	15	Medium
3774	BP4	245226.2985	910022.6273	1.3	Thin Peat	3	8.7	4	12	Medium
3775	BP4	245273.9414	910037.7980	0.5	Peaty Soil	1	9.2	4	4	Negligible
3776	BP4	245289.1121	909990.1550	1.2	Thin Peat	3	12.0	5	15	Medium
3777	BP4	245304.2828	909942.5120	0.2	Peaty Soil	1	16.2	5	5	Low
3778	BP4	245319.4534	909894.8691	0.3	Peaty Soil	1	15.6	5	5	Low
3779	BP4	245334.6241	909847.2261	0.4	Peaty Soil	1	13.2	5	5	Low
3780	BP4	245349.7947	909799.5832	0.5	Peaty Soil	1	10.4	4	4	Negligible
3781	BP3	246503.2000	909777.5612	0.1	Peaty Soil	1	7.5	3	3	Negligible
3782	BP3	246503.2000	909727.5612	0.3	Peaty Soil	1	7.5	3	3	Negligible
3783	BP3	246503.2000	909677.5612	0.3	Peaty Soil	1	7.5	3	3	Negligible
3784	BP3	246503.2000	909627.5612	0.2	Peaty Soil	1	7.5	3	3	Negligible
3785	BP3	246503.2000	909577.5612	0.5	Peaty Soil	1	7.5	3	3	Negligible
3786	BP3	246503.2000	909527.5612	0.4	Peaty Soil	1	7.5	3	3	Negligible
3787	BP3	246553.2000	909527.5612	0.4	Peaty Soil	1	8.4	4	4	Negligible
3788	BP3	246553.2000	909577.5612	0.3	Peaty Soil	1	8.4	4	4	Negligible
3789	BP3	246553.2000	909627.5612	0.1	Peaty Soil	1	8.4	4	4	Negligible
3790	BP3	246553.2000	909677.5612	0.0	No Peat	0	8.4	4	0	Negligible
3791	BP3	246553.2000	909727.5612	0.7	V. Thin Peat	2	8.4	4	8	Low
3792	BP3	246553.2000	909777.5612	0.2	Peaty Soil	1	8.4	4	4	Negligible
3793	BP3	246603.2000	909777.5612	0.5	Peaty Soil	1	11.6	4	4	Negligible
3794	BP3	246603.2000	909727.5612	0.3	Peaty Soil	1	11.6	4	4	Negligible
3795	BP3	246603.2000	909677.5612	0.3	Peaty Soil	1	11.6	4	4	Negligible
3796	BP3	246603.2000	909627.5612	0.6	V. Thin Peat	2	11.6	4	8	Low
3797	BP3	246603.2000	909577.5612	1.3	Thin Peat	3	11.6	4	12	Medium
3798	BP3	246603.2000	909527.5612	0.2	Peaty Soil	1	11.6	4	4	Negligible
3799	BP3	246653.2000	909527.5612	0.1	Peaty Soil	1	11.2	4	4	Negligible
3800	BP3	246653.2000	909577.5612	0.6	V. Thin Peat	2	11.2	4	8	Low
3801	BP3	246653.2000	909627.5612	1.9	Thick Peat	4	11.2	4	16	Medium
3802	BP3	246653.2000	909677.5612	0.3	Peaty Soil	1	11.2	4	4	Negligible
3803	BP3	246653.2000	909727.5612	0.4	Peaty Soil	1	11.2	4	4	Negligible
3804	BP3	246653.2000	909777.5612	0.5	Peaty Soil	1	11.2	4	4	Negligible
3805	BP3	246703.2000	909777.5612	0.6	V. Thin Peat	2	12.8	5	10	Low
3806	BP3	246703.2000	909727.5612	0.4	Peaty Soil	1	12.8	5	5	Low
3807	BP3	246703.2000	909677.5612	0.3	Peaty Soil	1	12.8	5	5	Low
3808	BP3	246703.2000	909627.5612	0.0	No Peat	0	12.8	5	0	Negligible
3809	BP3	246703.2000	909577.5612	0.1	Peaty Soil	1	12.8	5	5	Low
3810	BP3	246703.2000	909527.5612	0.5	Peaty Soil	1	12.8	5	5	Low
3811	BP3	246753.2000	909527.5612	0.7	V. Thin Peat	2	10.2	4	8	Low
3812	BP3	246753.2000	909577.5612	0.1	Peaty Soil	1	10.2	4	4	Negligible
3813	BP3	246753.2000	909627.5612	0.1	Peaty Soil	1	10.2	4	4	Negligible



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3814	BP3	246753.2000	909677.5612	0.0	No Peat	0	10.2	4	0	Negligible
3815	BP3	246753.2000	909727.5612	0.8	V. Thin Peat	2	10.2	4	8	Low
3816	BP3	246753.2000	909777.5612	1.0	V. Thin Peat	2	10.2	4	8	Low
3817	BP2	247160.6061	906881.9337	1.0	V. Thin Peat	2	5.0	3	6	Low
3818	BP2	247160.6061	906831.9337	2.1	V. Thick Peat	5	5.0	3	15	Medium
3819	BP2	247160.6061	906781.9337	1.6	Thick Peat	4	5.0	3	12	Medium
3820	BP2	247160.6061	906731.9337	0.9	V. Thin Peat	2	5.0	3	6	Low
3821	BP2	247160.6061	906681.9337	1.3	Thin Peat	3	5.0	3	9	Low
3822	BP2	247160.6061	906631.9337	1.6	Thick Peat	4	5.0	3	12	Medium
3823	BP2	247160.6061	906581.9337	0.9	V. Thin Peat	2	5.0	3	6	Low
3824	BP2	247210.6061	906581.9337	0.2	Peaty Soil	1	4.2	3	3	Negligible
3825	BP2	247210.6061	906631.9337	0.5	Peaty Soil	1	4.2	3	3	Negligible
3826	BP2	247210.6061	906681.9337	2.0	Thick Peat	4	4.2	3	12	Medium
3827	BP2	247210.6061	906731.9337	0.5	Peaty Soil	1	4.2	3	3	Negligible
3828	BP5	244263.0522	910918.4982	0.6	V. Thin Peat	2	6.5	3	6	Low
3829	BP5	244263.0522	910868.4982	0.3	Peaty Soil	1	6.5	3	3	Negligible
3830	BP5	244263.0522	910818.4982	0.5	Peaty Soil	1	6.5	3	3	Negligible
3831	BP5	244263.0522	910768.4982	0.2	Peaty Soil	1	6.5	3	3	Negligible
3832	BP5	244263.0522	910718.4982	0.3	Peaty Soil	1	6.5	3	3	Negligible
3833	BP5	244263.0522	910668.4982	0.8	V. Thin Peat	2	6.5	3	6	Low
3834	BP5	244263.0522	910618.4982	0.9	V. Thin Peat	2	6.5	3	6	Low
3835	BP5	244313.0522	910618.4982	0.2	Peaty Soil	1	11.8	4	4	Negligible
3836	BP5	244313.0522	910668.4982	0.5	Peaty Soil	1	11.8	4	4	Negligible
3837	BP5	244313.0522	910718.4982	0.1	Peaty Soil	1	11.8	4	4	Negligible
3838	BP5	244313.0522	910768.4982	0.1	Peaty Soil	1	11.8	4	4	Negligible
3839	BP5	244313.0522	910818.4982	0.1	Peaty Soil	1	11.8	4	4	Negligible
3840	BP5	244313.0522	910868.4982	0.5	Peaty Soil	1	11.8	4	4	Negligible
3841	BP5	244313.0522	910918.4982	0.7	V. Thin Peat	2	11.8	4	8	Low
3842	BP5	244363.0522	910918.4982	0.3	Peaty Soil	1	8.8	4	4	Negligible
3843	BP5	244363.0522	910868.4982	0.4	Peaty Soil	1	8.8	4	4	Negligible
3844	BP5	244363.0522	910818.4982	0.4	Peaty Soil	1	8.8	4	4	Negligible
3845	BP5	244363.0522	910768.4982	1.2	Thin Peat	3	8.8	4	12	Medium
3846	BP5	244363.0522	910718.4982	0.1	Peaty Soil	1	8.8	4	4	Negligible
3847	BP5	244363.0522	910668.4982	0.1	Peaty Soil	1	8.8	4	4	Negligible
3848	BP5	244363.0522	910618.4982	0.1	Peaty Soil	1	8.8	4	4	Negligible
3849	BP5	244413.0522	910618.4982	0.2	Peaty Soil	1	8.0	3	3	Negligible
3850	BP5	244413.0522	910668.4982	0.1	Peaty Soil	1	8.0	3	3	Negligible
3851	BP5	244413.0522	910718.4982	0.2	Peaty Soil	1	8.0	3	3	Negligible
3852	BP5	244413.0522	910768.4982	0.3	Peaty Soil	1	8.0	3	3	Negligible
3853	BP5	244413.0522	910818.4982	0.3	Peaty Soil	1	8.0	3	3	Negligible
3854	BP5	244413.0522	910868.4982	0.4	Peaty Soil	1	8.0	3	3	Negligible
3855	BP5	244413.0522	910918.4982	1.5	Thin Peat	3	8.0	3	9	Low
3856	BP5	244463.0522	910918.4982	0.6	V. Thin Peat	2	3.1	2	4	Negligible
3857	BP5	244463.0522	910868.4982	0.1	Peaty Soil	1	3.1	2	2	Negligible
3858	BP5	244463.0522	910818.4982	0.5	Peaty Soil	1	3.1	2	2	Negligible
3859	BP5	244463.0522	910768.4982	0.2	Peaty Soil	1	3.1	2	2	Negligible
3860	BP5	244463.0522	910718.4982	0.1	Peaty Soil	1	3.1	2	2	Negligible
3861	BP5	244463.0522	910668.4982	0.3	Peaty Soil	1	3.1	2	2	Negligible
3862	BP5	244463.0522	910618.4982	0.2	Peaty Soil	1	3.1	2	2	Negligible
3863	BP5	244513.0522	910618.4982	0.3	Peaty Soil	1	6.9	3	3	Negligible
3864	BP5	244513.0522	910668.4982	0.1	Peaty Soil	1	6.9	3	3	Negligible
3865	BP5	244513.0522	910718.4982	0.7	V. Thin Peat	2	6.9	3	6	Low
3866	BP5	244513.0522	910768.4982	0.5	Peaty Soil	1	6.9	3	3	Negligible
3867	BP5	244513.0522	910818.4982	0.5	Peaty Soil	1	6.9	3	3	Negligible
3868	BP5	244513.0522	910868.4982	0.2	Peaty Soil	1	6.9	3	3	Negligible
3869	BP5	244513.0522	910918.4982	0.2	Peaty Soil	1	6.9	3	3	Negligible
3870	BP5	244563.0522	910918.4982	0.1	Peaty Soil	1	6.9	3	3	Negligible
3871	BP5	244563.0522	910868.4982	0.5	Peaty Soil	1	6.9	3	3	Negligible
3872	BP5	244563.0522	910818.4982	0.3	Peaty Soil	1	6.9	3	3	Negligible
3873	BP5	244563.0522	910768.4982	0.6	V. Thin Peat	2	6.9	3	6	Low
3874	BP5	244563.0522	910718.4982	0.8	V. Thin Peat	2	6.9	3	6	Low
3875	BP5	244563.0522	910668.4982	0.9	V. Thin Peat	2	6.9	3	6	Low
3876	BP5	244563.0522	910618.4982	1.4	Thin Peat	3	6.9	3	9	Low
3877	BP2	247210.6061	906781.9337	1.3	Thin Peat	3	4.2	3	9	Low
3878	BP2	247210.6061	906831.9337	0.4	Peaty Soil	1	4.2	3	3	Negligible
3879	BP2	247210.6061	906881.9337	1.6	Thick Peat	4	4.2	3	12	Medium
3880	BP2	247260.6061	906881.9337	0.8	V. Thin Peat	2	8.1	4	8	Low
3881	BP2	247260.6061	906831.9337	0.8	V. Thin Peat	2	8.1	4	8	Low
3882	BP2	247260.6061	906781.9337	0.5	Peaty Soil	1	8.1	4	4	Negligible
3883	BP2	247260.6061	906731.9337	1.2	Thin Peat	3	8.1	4	12	Medium
3884	BP2	247260.6061	906681.9337	0.8	V. Thin Peat	2	8.1	4	8	Low
3885	BP2	247260.6061	906631.9337	0.1	Peaty Soil	1	8.1	4	4	Negligible
3886	BP2	247260.6061	906581.9337	0.1	Peaty Soil	1	8.1	4	4	Negligible
3887	BP2	247310.6061	906581.9337	0.5	Peaty Soil	1	4.3	3	3	Negligible
3888	BP2	247310.6061	906631.9337	0.2	Peaty Soil	1	4.3	3	3	Negligible
3889	BP2	247310.6061	906681.9337	0.5	Peaty Soil	1	4.3	3	3	Negligible
3890	BP2	247310.6061	906731.9337	0.2	Peaty Soil	1	4.3	3	3	Negligible
3891	BP2	247310.6061	906781.9337	0.4	Peaty Soil	1	4.3	3	3	Negligible
3892	BP2	247310.6061	906831.9337	0.2	Peaty Soil	1	4.3	3	3	Negligible
3893	BP2	247310.6061	906881.9337	0.2	Peaty Soil	1	4.3	3	3	Negligible
3894	BP2	247360.6061	906881.9337	0.4	Peaty Soil	1	3.8	2	2	Negligible
3895	BP2	247360.6061	906831.9337	0.1	Peaty Soil	1	3.8	2	2	Negligible
3896	BP2	247360.6061	906781.9337	0.4	Peaty Soil	1	3.8	2	2	Negligible
3897	BP2	247360.6061	906731.9337	0.4	Peaty Soil	1	3.8	2	2	Negligible
3898	BP2	247360.6061	906681.9337	0.5	Peaty Soil	1	3.8	2	2	Negligible
3899	BP2	247360.6061	906631.9337	0.2	Peaty Soil	1	3.8	2	2	Negligible
3900	BP2	247360.6061	906581.9337	1.5	Thin Peat	3	3.8	2	6	Low
3901	BP2	247410.6061	906581.9337	1.5	Thin Peat	3	2.3	2	6	Low
3902	BP2	247410.6061	906631.9337	0.2	Peaty Soil	1	2.3	2	2	Negligible
3903	BP2	247410.6061	906681.9337	1.2	Thin Peat	3	2.3	2	6	Low
3904	BP2	247410.6061	906731.9337	1.3	Thin Peat	3	2.3	2	6	Low
3905	BP2	247410.6061	906781.9337	0.2	Peaty Soil	1	2.3	2	2	Negligible
3906	BP2	247410.6061	906831.9337	0.9	V. Thin Peat	2	2.3	2	4	Negligible

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3907	BP2	247410.6061	906881.9337	0.1	Peaty Soil	1	2.3	2	2	Negligible
3908	BP2	247460.6061	906881.9337	0.2	Peaty Soil	1	3.1	2	2	Negligible
3909	BP2	247460.6061	906881.9337	0.1	Peaty Soil	1	3.1	2	2	Negligible
3910	BP2	247460.6061	906781.9337	1.0	V. Thin Peat	2	3.1	2	4	Negligible
3911	BP2	247460.6061	906781.9337	1.5	Thin Peat	3	3.1	2	6	Low
3912	BP2	247460.6061	906681.9337	2.8	V. Thick Peat	5	3.1	2	10	Low
3913	BP2	247460.6061	906631.9337	5.8	V. Thick Peat	5	3.1	2	10	Low
3914	BP2	247460.6061	906581.9337	3.8	V. Thick Peat	5	3.1	2	10	Low
3915	BP1	252671.9327	903822.9305	0.4	Peaty Soil	1	11.1	4	4	Negligible
3916	BP1	252671.9327	903772.9305	1.5	Thin Peat	3	11.1	4	12	Medium
3917	BP1	252671.9327	903722.9305	3.0	V. Thick Peat	5	11.1	4	20	High
3918	BP1	252671.9327	903672.9305	0.3	Peaty Soil	1	11.1	4	4	Negligible
3919	BP1	252671.9327	903622.9305	0.1	Peaty Soil	1	11.1	4	4	Negligible
3920	BP1	252671.9327	903572.9305	0.1	Peaty Soil	1	11.1	4	4	Negligible
3921	BP1	252671.9327	903522.9305	0.2	Peaty Soil	1	11.1	4	4	Negligible
3922	BP1	252721.9327	903522.9305	0.4	Peaty Soil	1	13.1	5	5	Low
3923	BP1	252721.9327	903572.9305	0.1	Peaty Soil	1	13.1	5	5	Low
3924	BP1	252721.9327	903622.9305	0.0	No Peat	0	13.1	5	0	Negligible
3925	BP1	252721.9327	903672.9305	0.0	No Peat	0	13.1	5	0	Negligible
3926	BP1	252721.9327	903722.9305	3.3	V. Thick Peat	5	13.1	5	25	High
3927	BP1	252721.9327	903772.9305	2.0	Thick Peat	4	13.1	5	20	High
3928	BP1	252721.9327	903822.9305	0.3	Peaty Soil	1	13.1	5	5	Low
3929	BP1	252771.9327	903822.9305	0.2	Peaty Soil	1	9.5	4	4	Negligible
3930	BP1	252771.9327	903772.9305	3.9	V. Thick Peat	5	9.5	4	20	High
3931	BP1	252771.9327	903722.9305	0.7	V. Thin Peat	2	9.5	4	8	Low
3932	BP1	252771.9327	903672.9305	0.0	No Peat	0	9.5	4	0	Negligible
3933	BP1	252771.9327	903622.9305	0.0	No Peat	0	9.5	4	0	Negligible
3934	BP1	252771.9327	903572.9305	0.0	No Peat	0	9.5	4	0	Negligible
3935	BP1	252771.9327	903522.9305	0.4	Peaty Soil	1	9.5	4	4	Negligible
3936	BP1	252821.9327	903522.9305	0.0	No Peat	0	11.0	4	0	Negligible
3937	BP1	252821.9327	903572.9305	0.3	Peaty Soil	1	11.0	4	4	Negligible
3938	BP1	252821.9327	903622.9305	0.4	Peaty Soil	1	11.0	4	4	Negligible
3939	BP1	252821.9327	903672.9305	0.9	V. Thin Peat	2	11.0	4	8	Low
3940	BP1	252821.9327	903722.9305	1.3	Thin Peat	3	11.0	4	12	Medium
3941	BP1	252821.9327	903772.9305	2.0	Thick Peat	4	11.0	4	16	Medium
3942	BP1	252821.9327	903822.9305	0.5	Peaty Soil	1	11.0	4	4	Negligible
3943	BP1	252871.9327	903822.9305	0.5	Peaty Soil	1	4.8	3	3	Negligible
3944	BP1	252871.9327	903772.9305	0.7	V. Thin Peat	2	4.8	3	6	Low
3945	BP1	252871.9327	903722.9305	2.6	V. Thick Peat	5	4.8	3	15	Medium
3946	BP1	252871.9327	903672.9305	0.3	Peaty Soil	1	4.8	3	3	Negligible
3947	BP1	252871.9327	903622.9305	1.3	Thin Peat	3	4.8	3	9	Low
3948	BP1	252871.9327	903572.9305	0.3	Peaty Soil	1	4.8	3	3	Negligible
3949	BP1	252871.9327	903522.9305	0.1	Peaty Soil	1	4.8	3	3	Negligible
3950	BP1	252921.9327	903522.9305	0.3	Peaty Soil	1	18.5	5	5	Low
3951	BP1	252921.9327	903572.9305	0.3	Peaty Soil	1	18.5	5	5	Low
3952	BP1	252921.9327	903622.9305	2.0	Thick Peat	4	18.5	5	20	High
3953	BP1	252921.9327	903672.9305	2.2	V. Thick Peat	5	18.5	5	25	High
3954	BP1	252921.9327	903722.9305	1.0	V. Thin Peat	2	18.5	5	10	Low
3955	BP1	252921.9327	903772.9305	0.5	Peaty Soil	1	18.5	5	5	Low
3956	BP1	252921.9327	903822.9305	0.5	Peaty Soil	1	18.5	5	5	Low
3957	BP1	252971.9327	903822.9305	0.3	Peaty Soil	1	4.6	3	3	Negligible
3958	BP1	252971.9327	903772.9305	0.3	Peaty Soil	1	4.6	3	3	Negligible
3959	BP1	252971.9327	903722.9305	1.0	V. Thin Peat	2	4.6	3	6	Low
3960	BP1	252971.9327	903672.9305	3.9	V. Thick Peat	5	4.6	3	15	Medium
3961	BP1	252971.9327	903622.9305	2.4	V. Thick Peat	5	4.6	3	15	Medium
3962	BP1	252971.9327	903572.9305	0.3	Peaty Soil	1	4.6	3	3	Negligible
3963	BP1	252971.9327	903522.9305	0.3	Peaty Soil	1	4.6	3	3	Negligible
3964	Temp. Const. Comp. (1)	253353.6056	902795.1314	0.2	Peaty Soil	1	6.6	3	3	Negligible
3965	Temp. Const. Comp. (1)	253353.6056	902745.1314	4.0	V. Thick Peat	5	6.6	3	15	Medium
3966	Temp. Const. Comp. (1)	253353.6056	902695.1314	0.0	No Peat	0	6.6	3	0	Negligible
3967	Temp. Const. Comp. (1)	253353.6056	902645.1314	0.0	No Peat	0	6.6	3	0	Negligible
3968	Temp. Const. Comp. (1)	253353.6056	902595.1314	0.0	No Peat	0	6.6	3	0	Negligible
3969	Temp. Const. Comp. (1)	253403.6056	902595.1314	0.0	No Peat	0	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3970	Temp. Const. Comp. (1)	253403.6056	902645.1314	0.0	No Peat	0	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3971	Temp. Const. Comp. (1)	253403.6056	902695.1314	0.0	No Peat	0	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3972	Temp. Const. Comp. (1)	253403.6056	902745.1314	0.1	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3973	Temp. Const. Comp. (1)	253403.6056	902795.1314	0.2	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3974	Temp. Const. Comp. (1)	253453.6056	902795.1314	1.6	Thick Peat	4	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3975	Temp. Const. Comp. (1)	253453.6056	902745.1314	0.2	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3976	Temp. Const. Comp. (1)	253453.6056	902695.1314	0.2	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3977	Temp. Const. Comp. (1)	253453.6056	902645.1314	0.0	No Peat	0	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3978	Temp. Const. Comp. (1)	253453.6056	902595.1314	0.0	No Peat	0	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3979	Temp. Const. Comp. (1)	253503.6056	902595.1314	1.9	Thick Peat	4	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3980	Temp. Const. Comp. (1)	253503.6056	902645.1314	0.1	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3981	Temp. Const. Comp. (1)	253503.6056	902695.1314	0.1	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3982	Temp. Const. Comp. (1)	253503.6056	902745.1314	0.2	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3983	Temp. Const. Comp. (1)	253503.6056	902795.1314	1.5	Thin Peat	3	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3984	Temp. Const. Comp. (1)	253553.6056	902795.1314	0.3	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3985	Temp. Const. Comp. (1)	253553.6056	902745.1314	0.3	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3986	Temp. Const. Comp. (1)	253553.6056	902695.1314	0.9	V. Thin Peat	2	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3987	Temp. Const. Comp. (1)	253553.6056	902645.1314	0.1	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3988	Temp. Const. Comp. (1)	253553.6056	902595.1314	0.5	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3989	Temp. Const. Comp. (1)	253603.6056	902595.1314	0.5	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3990	Temp. Const. Comp. (1)	253603.6056	902645.1314	1.1	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3991	Temp. Const. Comp. (1)	253603.6056	902695.1314	2.0	Thick Peat	4	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3992	Temp. Const. Comp. (1)	253603.6056	902745.1314	0.1	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3993	Temp. Const. Comp. (1)	253603.6056	902795.1314	0.1	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3994	Temp. Const. Comp. (1)	253653.6056	902795.1314	0.4	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3995	Temp. Const. Comp. (1)	253653.6056	902745.1314	0.4	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3996	Temp. Const. Comp. (1)	253653.6056	902695.1314	0.2	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3997	Temp. Const. Comp. (1)	253653.6056	902645.1314	0.3	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3998	Temp. Const. Comp. (1)	253653.6056	902595.1314	0.2	Peaty Soil	1	#VALUE!	#VALUE!	#VALUE!	#VALUE!
3999	Welfare, Batch plant + Temp. Cons. (2)	246171.3133	908855.3883	0.4	Peaty Soil	1	5.9	3	3	Negligible

ID	Location	Easting	Northings	Peat Depth (m)	Peat Thickness Coefficient	Peat Coefficient	Slope (°)	Slope Coefficient	Risk Coefficient	Potential Instability
4000	Welfare, Batch plant + Temp. Cons. (2)	246171.3133	908805.3883	0.5	Peaty Soil	1	5.9	3	3	Negligible
4001	Welfare, Batch plant + Temp. Cons. (2)	246171.3133	908755.3883	0.3	Peaty Soil	1	5.9	3	3	Negligible
4002	Welfare, Batch plant + Temp. Cons. (2)	246171.3133	908705.3883	0.1	Peaty Soil	1	5.9	3	3	Negligible
4003	Welfare, Batch plant + Temp. Cons. (2)	246171.3133	908655.3883	0.6	V. Thin Peat	2	5.9	3	6	Low
4004	Welfare, Batch plant + Temp. Cons. (2)	246171.3133	908605.3883	0.0	No Peat	0	5.9	3	0	Negligible
4005	Welfare, Batch plant + Temp. Cons. (2)	246171.3133	908555.3883	0.3	Peaty Soil	1	5.9	3	3	Negligible
4006	Welfare, Batch plant + Temp. Cons. (2)	246221.3133	908555.3883	0.1	Peaty Soil	1	5.4	3	3	Negligible
4007	Welfare, Batch plant + Temp. Cons. (2)	246221.3133	908555.3883	0.1	Peaty Soil	1	5.4	3	3	Negligible
4008	Welfare, Batch plant + Temp. Cons. (2)	246221.3133	908605.3883	0.1	Peaty Soil	1	5.4	3	3	Negligible
4009	Welfare, Batch plant + Temp. Cons. (2)	246221.3133	908655.3883	0.0	No Peat	0	5.4	3	0	Negligible
4010	Welfare, Batch plant + Temp. Cons. (2)	246221.3133	908705.3883	0.4	Peaty Soil	1	5.4	3	3	Negligible
4011	Welfare, Batch plant + Temp. Cons. (2)	246221.3133	908755.3883	0.3	Peaty Soil	1	5.4	3	3	Negligible
4012	Welfare, Batch plant + Temp. Cons. (2)	246221.3133	908805.3883	0.1	Peaty Soil	1	5.4	3	3	Negligible
4013	Welfare, Batch plant + Temp. Cons. (2)	246221.3133	908855.3883	0.1	Peaty Soil	1	5.4	3	3	Negligible
4014	Welfare, Batch plant + Temp. Cons. (2)	246271.3133	908855.3883	0.6	V. Thin Peat	2	7.9	3	6	Low
4015	Welfare, Batch plant + Temp. Cons. (2)	246271.3133	908805.3883	0.2	Peaty Soil	1	7.9	3	3	Negligible
4016	Welfare, Batch plant + Temp. Cons. (2)	246271.3133	908755.3883	0.1	Peaty Soil	1	7.9	3	3	Negligible
4017	Welfare, Batch plant + Temp. Cons. (2)	246271.3133	908705.3883	0.1	Peaty Soil	1	7.9	3	3	Negligible
4018	Welfare, Batch plant + Temp. Cons. (2)	246271.3133	908655.3883	0.3	Peaty Soil	1	7.9	3	3	Negligible
4019	Welfare, Batch plant + Temp. Cons. (2)	246271.3133	908605.3883	1.2	Thin Peat	3	7.9	3	9	Low
4020	Welfare, Batch plant + Temp. Cons. (2)	246271.3133	908555.3883	0.1	Peaty Soil	1	7.9	3	3	Negligible
4021	Welfare, Batch plant + Temp. Cons. (2)	246321.3133	908555.3883	0.0	No Peat	0	3.4	2	0	Negligible
4022	Welfare, Batch plant + Temp. Cons. (2)	246321.3133	908605.3883	1.2	Thin Peat	3	3.4	2	6	Low
4023	Welfare, Batch plant + Temp. Cons. (2)	246321.3133	908655.3883	0.5	Peaty Soil	1	3.4	2	2	Negligible
4024	Welfare, Batch plant + Temp. Cons. (2)	246321.3133	908705.3883	0.6	V. Thin Peat	2	3.4	2	4	Negligible
4025	Welfare, Batch plant + Temp. Cons. (2)	246321.3133	908755.3883	0.3	Peaty Soil	1	3.4	2	2	Negligible
4026	Welfare, Batch plant + Temp. Cons. (2)	246321.3133	908805.3883	0.0	No Peat	0	3.4	2	0	Negligible
4027	Welfare, Batch plant + Temp. Cons. (2)	246321.3133	908855.3883	0.3	Peaty Soil	1	3.4	2	2	Negligible
4028	Welfare, Batch plant + Temp. Cons. (2)	246371.3133	908855.3883	0.0	Peaty Soil	1	9.6	4	4	Negligible
4029	Welfare, Batch plant + Temp. Cons. (2)	246371.3133	908805.3883	0.1	Peaty Soil	1	9.6	4	4	Negligible
4030	Welfare, Batch plant + Temp. Cons. (2)	246371.3133	908755.3883	0.0	No Peat	0	9.6	4	0	Negligible
4031	Welfare, Batch plant + Temp. Cons. (2)	246371.3133	908705.3883	0.1	Peaty Soil	1	9.6	4	4	Negligible
4032	Welfare, Batch plant + Temp. Cons. (2)	246371.3133	908655.3883	1.0	V. Thin Peat	2	9.6	4	8	Low
4033	Welfare, Batch plant + Temp. Cons. (2)	246371.3133	908605.3883	0.5	Peaty Soil	1	9.6	4	4	Negligible
4034	Welfare, Batch plant + Temp. Cons. (2)	246371.3133	908555.3883	1.0	V. Thin Peat	2	9.6	4	8	Low
4035	Welfare, Batch plant + Temp. Cons. (2)	246421.3133	908555.3883	1.4	Thin Peat	3	2.3	2	6	Low
4036	Welfare, Batch plant + Temp. Cons. (2)	246421.3133	908605.3883	0.1	Peaty Soil	1	2.3	2	2	Negligible
4037	Welfare, Batch plant + Temp. Cons. (2)	246421.3133	908655.3883	1.1	Thin Peat	3	2.3	2	6	Low
4038	Welfare, Batch plant + Temp. Cons. (2)	246421.3133	908705.3883	0.0	Peaty Soil	1	2.3	2	2	Negligible
4039	Welfare, Batch plant + Temp. Cons. (2)	246421.3133	908755.3883	0.1	Peaty Soil	1	2.3	2	2	Negligible
4040	Welfare, Batch plant + Temp. Cons. (2)	246421.3133	908805.3883	0.0	No Peat	0	2.3	2	0	Negligible
4041	Welfare, Batch plant + Temp. Cons. (2)	246421.3133	908855.3883	0.1	Peaty Soil	1	2.3	2	2	Negligible
4042	Welfare, Batch plant + Temp. Cons. (2)	246471.3133	908855.3883	0.3	Peaty Soil	1	5.2	3	3	Negligible
4043	Welfare, Batch plant + Temp. Cons. (2)	246471.3133	908805.3883	0.2	Peaty Soil	1	5.2	3	3	Negligible
4044	Welfare, Batch plant + Temp. Cons. (2)	246471.3133	908755.3883	0.1	Peaty Soil	1	5.2	3	3	Negligible
4045	Welfare, Batch plant + Temp. Cons. (2)	246471.3133	908705.3883	0.5	Peaty Soil	1	5.2	3	3	Negligible
4046	Welfare, Batch plant + Temp. Cons. (2)	246471.3133	908655.3883	0.5	Peaty Soil	1	5.2	3	3	Negligible
4047	Welfare, Batch plant + Temp. Cons. (2)	246471.3133	908605.3883	0.1	Peaty Soil	1	5.2	3	3	Negligible
4048	Welfare, Batch plant + Temp. Cons. (2)	246471.3133	908555.3883	0.2	Peaty Soil	1	5.2	3	3	Negligible
4049	Welfare, Batch plant + Temp. Cons. (2)	246521.3133	908555.3883	0.9	V. Thin Peat	2	5.4	3	6	Low
4050	Welfare, Batch plant + Temp. Cons. (2)	246521.3133	908605.3883	0.1	Peaty Soil	1	5.4	3	3	Negligible
4051	Welfare, Batch plant + Temp. Cons. (2)	246521.3133	908655.3883	0.1	Peaty Soil	1	5.4	3	3	Negligible
4052	Welfare, Batch plant + Temp. Cons. (2)	246521.3133	908705.3883	0.1	Peaty Soil	1	5.4	3	3	Negligible
4053	Welfare, Batch plant + Temp. Cons. (2)	246521.3133	908755.3883	0.2	Peaty Soil	1	5.4	3	3	Negligible
4054	Welfare, Batch plant + Temp. Cons. (2)	246521.3133	908805.3883	0.4	Peaty Soil	1	5.4	3	3	Negligible
4055	Welfare, Batch plant + Temp. Cons. (2)	246521.3133	908855.3883	0.1	Peaty Soil	1	5.4	3	3	Negligible
4056	Welfare, Batch plant + Temp. Cons. (2)	246571.3133	908855.3883	0.1	Peaty Soil	1	4.9	3	3	Negligible
4057	Welfare, Batch plant + Temp. Cons. (2)	246571.3133	908805.3883	0.1	Peaty Soil	1	4.9	3	3	Negligible
4058	Welfare, Batch plant + Temp. Cons. (2)	246571.3133	908755.3883	0.1	Peaty Soil	1	4.9	3	3	Negligible
4059	Welfare, Batch plant + Temp. Cons. (2)	246571.3133	908705.3883	0.4	Peaty Soil	1	4.9	3	3	Negligible
4060	Welfare, Batch plant + Temp. Cons. (2)	246571.3133	908655.3883	0.0	No Peat	0	4.9	3	0	Negligible
4061	Welfare, Batch plant + Temp. Cons. (2)	246571.3133	908605.3883	0.1	Peaty Soil	1	4.9	3	3	Negligible
4062	Welfare, Batch plant + Temp. Cons. (2)	246571.3133	908555.3883	0.9	V. Thin Peat	2	4.9	3	6	Low
4063	Welfare, Batch plant + Temp. Cons. (2)	246621.3133	908555.3883	0.4	Peaty Soil	1	6.0	3	3	Negligible
4064	Welfare, Batch plant + Temp. Cons. (2)	246621.3133	908605.3883	0.0	No Peat	0	6.0	3	0	Negligible
4065	Welfare, Batch plant + Temp. Cons. (2)	246621.3162	908655.3883	0.1	Peaty Soil	1	4.6	3	3	Negligible
4066	Welfare, Batch plant + Temp. Cons. (2)	246621.3133	908705.3883	0.0	No Peat	0	6.0	3	0	Negligible
4067	Welfare, Batch plant + Temp. Cons. (2)	246621.3162	908755.3883	0.4	Peaty Soil	1	4.6	3	3	Negligible
4068	Welfare, Batch plant + Temp. Cons. (2)	246621.3133	908805.3883	0.2	Peaty Soil	1	6.0	3	3	Negligible
4069	Welfare, Batch plant + Temp. Cons. (2)	246621.3162	908855.3883	0.0	No Peat	0	4.6	3	0	Negligible



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# Appendix C- Risk Assessment

No	Hazard	Risk Description	Consequence	Risk Rating Before Control			Risk Management Measures	Risk Rating After Control			Comments or further recommended actions at design / construction
				L	S	R		L	S	R	
G1	Peat- Low bearing capacity	Peat is an unstable material that will offer little to no stability to large structures or vehicle movement on site.	Bearing failure within formation.	5	3	15	<p><b>Design:</b> Specify excavation of soft/ loose or organic areas. Prioritise areas with shallow peat for micrositing purposes</p> <p><b>Contractor:</b> Adhere to the specification for dig out of poor formations.</p>	1	3	3	
G2	Peat- low stiffness		Excessive settlement and/or differential settlement within formation.	5	3	15	<p><b>Design:</b> Specify excavation of soft / loose or organic areas. Consider floating road design for access tracks. Prioritise areas with shallow peat for micrositing purposes</p> <p><b>Contractor:</b> Adhere to specification for dig out of poor formations.</p>	2	3	6	

No	Hazard	Risk Description	Consequence	Risk Rating Before Control			Risk Management Measures	Risk Rating After Control			Comments or further recommended actions at design / construction
				L	S	R		L	S	R	
G3	Peat- unstable slopes		Potential peat slide affecting infrastructure and end user.	4	4	16	<b>Design:</b> Following on from a ground investigations, slope stability analysis will be conducted to establish the safe slope angle of excavated materials. The PSRA will inform the detailed design of the wind farm and minimise the risk of destabilising peat.	2	4	8	
G4	Variable Glacial Deposits- behaviour	Glacial deposits vary and can react differently depending on ground conditions. Heave is common in over consolidated clays and where softer deposits occur, bearing and settlement issues may arise.	Uncertainty of behavioural conditions under bearing load.	3	4	12	<b>Design:</b> Specify thorough classification testing on glacial soil layers where critical to design. Where ambiguity remains, perform analysis using drained and undrained cases. <b>Contractor:</b> In situ verification of soil properties upon achieving formation level (PBT, SPT, shear vane)	2	3	6	



No	Hazard	Risk Description	Consequence	Risk Rating Before Control			Risk Management Measures	Risk Rating After Control			Comments or further recommended actions at design / construction
				L	S	R		L	S	R	
G5	Variable Glacial Deposits- stiffness and settlement		Excessive settlement and/or differential settlement within formation.	3	4	12	<b>Design:</b> Specify consolidation and stiffness testing as part of laboratory schedule. Undertake thorough settlement analysis calculations prior to design approval <b>Contractor:</b> In situ verification of soil properties upon achieving formation level (PBT, SPT, shear vane)	2	3	6	
G6	Localised variability of soil strata and rockhead level.	<p>It is not possible to accurately predict rock levels across the entire site and some level of uncertainty is to be expected.</p> <p>The presence of poorer strength strata cannot be discounted.</p> <p>Rock may contain minerals which can attack concrete and steel.</p>	May result in differential settlement and/or changes to anticipated bearing capacity and settlement predictions.	3	4	12	<b>Design:</b> Perform multiple investigated locations across turbine and hardstanding areas and anticipate likely variation based on borehole and trial pit data. <b>Contractor:</b> Verify and ensure required bearing stratum are met for gravity based foundations (PBT).	2	3	6	

No	Hazard	Risk Description	Consequence	Risk Rating Before Control			Risk Management Measures	Risk Rating After Control			Comments or further recommended actions at design / construction
				L	S	R		L	S	R	
G7	Localised variability of rockhead level.		May lead to requirement for ripping and/or blasting during excavation.	4	3	12	<b>Design:</b> Perform excitability analysis if required to determine required rock excavation methods. <b>Contractor:</b> Ensure the correct plant and knowledge is available to undertake the works. Where ambiguity remains, insist upon additional ground investigation.	2	2	4	
G8	Soil and pore fluid chemical aggressivity.		Any foundation structure containing concrete and/or steel could degrade substantially if chemical composition is not considered, resulting in the failure of foundations.	3	5	15	<b>Design:</b> Specify adequate chemical testing during ground investigation and apply appropriate chemical exposure classes to concrete mix detail. <b>Contractor:</b> Ensure specification is adhered to.	1	3	3	

No	Hazard	Risk Description	Consequence	Risk Rating Before Control			Risk Management Measures	Risk Rating After Control			Comments or further recommended actions at design / construction
				L	S	R		L	S	R	
G9	Borrow Pits	Excessive rock fracturing within borrow pit material.	Lower strength and durability of aggregate.	2	3	6	<p><b>Design:</b> Specify adequate rock sampling and logging during GI, including rock core sampling and quality parameters.</p> <p><b>Contractor:</b> Consider the use of treatment on site, grading and or screeding.</p>	2	2	4	



No	Hazard	Risk Description	Consequence	Risk Rating Before Control			Risk Management Measures	Risk Rating After Control			Comments or further recommended actions at design / construction
				L	S	R		L	S	R	
G10		Variability of rock lithology and composition	Uncertainty and variability of parameters including strength, durability and chemical composition.	2	3	6	<p><b>Design:</b> Determination of lithology and variation over borrow pit area during GI including laboratory testing. Micro-siting of borrow pits to avoid formation boundaries if possible. Undertake geological review including walkover to determine if suitable 'stronger' strata is prevalent on site</p> <p><b>Contractor:</b> To ensure that no clear formation boundaries are crossed within excavated borrow pit, and if unavoidable to ensure each rock type is tested and utilised appropriately.</p>	1	2	2	

No	Hazard	Risk Description	Consequence	Risk Rating Before Control			Risk Management Measures	Risk Rating After Control			Comments or further recommended actions at design / construction
				L	S	R		L	S	R	
G11		Rock excitability	Potential requirement for ripping and/or blasting of rock.	3	3	9	<p><b>Design:</b> Excitability analysis to be performed for each location based on GI data.</p> <p>Plan for televiwer data to be incorporated into coring works to gain understanding of rock failure mechanisms. This may help in the excavation of rock strata.</p>	2	2	4	

No	Hazard	Risk Description	Consequence	Risk Rating Before Control			Risk Management Measures	Risk Rating After Control			Comments or further recommended actions at design / construction
				L	S	R		L	S	R	
G12		Fractured and Weathered Rock	Lower quality borrow pit material being unusable for intended purposes where rock is highly weathered and/or fractured.	3	3	9	<p><b>Design:</b> Weathering and fracturing state to be determined during GI. Plan for televiwer data to be incorporated into the works</p> <p><b>Contractor:</b> Performing adequate GI, ensuring that extracted materials are as predicted and that any significant weathered zones encountered during excavation are noted and treated accordingly.</p>	1	2	2	

No	Hazard	Risk Description	Consequence	Risk Rating Before Control			Risk Management Measures	Risk Rating After Control			Comments or further recommended actions at design / construction
				L	S	R		L	S	R	
G13	Unsuitable Terrain	If soft or adverse ground conditions are not considered then vehicles could become stuck or topple over.	Possible damage to equipment or injury to persons.	4	4	16	<p><b>Design:</b> Micrositing of construction activities away from potential hazardous terrain where possible.</p> <p><b>Contractor:</b> Ensure that all plant routes and access are appropriate and suitable. Continually monitor the works to determine if serviceability is being maintained.</p>	2	3	6	



No	Hazard	Risk Description	Consequence	Risk Rating Before Control			Risk Management Measures	Risk Rating After Control			Comments or further recommended actions at design / construction
				L	S	R		L	S	R	
G14	Chemical and particulate contamination	Chemical and particulate contamination/pollution of water courses, bodies of water and grazing areas.	Impact upon livestock, wildlife and potential drinking water supplies.	3	3	9	<b>Design:</b> Chemical testing to be performed on soil and rock samples. Analysis of construction methods and on-site processes Determination of high risk waterbodies and potential impact. <b>Contractor:</b> Ensure best practice processes are applied for prevention of construction run-off and particulate contamination.	2	3	6	

No	Hazard	Risk Description	Consequence	Risk Rating Before Control			Risk Management Measures	Risk Rating After Control			Comments or further recommended actions at design / construction
				L	S	R		L	S	R	
G15	Changing groundwater conditions	Rising groundwater levels during construction/ excavation	Possible instability of temporary slopes or flooding of excavation areas.	3	4	12	<p><b>Design:</b> Groundwater monitoring to be performed during, and following, ground investigation. Provision for increase in water table to be allowed for within slope stability calculations. <b>Contractor:</b> Allow for on-site dewatering provisions within excavations. Have a suitable water management plan on site. Ensure that no run off will infiltrate existing water courses. Notify SEPA where applicable.</p>	2	2	4	

No	Hazard	Risk Description	Consequence	Risk Rating Before Control			Risk Management Measures	Risk Rating After Control			Comments or further recommended actions at design / construction
				L	S	R		L	S	R	
G16	Earthwork Construction	Instability of new embankment slopes	Instability of new embankment due to use of unsuitable fill, weak sub-formation, or appropriate slope angle.	3	4	12	<p><b>Design:</b> Specify appropriate design slope angles and suitable fill material. Consider the use of floating roads and liaise with sub designers / suppliers</p> <p><b>Contractor:</b> Inspect sub-formation. Adhere to proposed design. Alert design team where on site ground conditions differ from those predicted within Site Investigation.</p>	2	2	4	

No	Hazard	Risk Description	Consequence	Risk Rating Before Control			Risk Management Measures	Risk Rating After Control			Comments or further recommended actions at design / construction
				L	S	R		L	S	R	
		Instability of new cutting slopes	Damage to cutting due to local instability of loose material.	3	3	9	<b>Design:</b> Select appropriate slope angles. <b>Contractor:</b> Inspect exposed faces. Adhere to proposed design. Alert design team where on site ground conditions differ from those predicted within Site Investigation.	1	2	2	



No	Hazard	Risk Description	Consequence	Risk Rating Before Control			Risk Management Measures	Risk Rating After Control			Comments or further recommended actions at design / construction
				L	S	R		L	S	R	
		Embankments/Cutting heights	Possible damage to equipment or injury to persons due to falls	3	4	12	<p><b>Design:</b> Reduce embankment/cutting heights where appropriate. Select appropriate slope angles for design slopes. Carry out risk assessment for edge protection where appropriate at detailed design stage. Where appropriate consider use of floating roads</p> <p><b>Contractor:</b> Ensure edge protection is installed if required and site staff are made aware of any hazards raised. Continue monitoring earthworks to ensure serviceability is being maintained.</p>	1	2	2	

**Risk classification and required action**

Likelihood		Severity				
		1	2	3	4	5
		Minor	Moderate	Serious	Major	Catastrophic
1	Extremely Unlikely	1	2	3	4	5
2	Unlikely	2	4	6	8	10
3	Likely	3	6	9	12	15
4	Extremely Likely	4	8	12	16	20
5	Almost Certain	5	10	15	20	25

Risk Classification	
Low (1-8)	Ensure assumed control measures are maintained and reviewed as necessary.
Medium (9-19)	Additional control measures needed to reduce risk rating to a level that is equivalent to a test of "reasonably required" for the level of risk to be reduced to an appropriate level.
High (20-25)	Activity not permitted. Hazard to be avoided or risk to be reduced to a tolerable level.

The risk classification is a product of the likelihood and the severity

Potential severity to harm occurring		
1	<b>Minor</b>	Minor damage or loss - (no human injury)
2	<b>Moderate</b>	Moderate damage or loss - (slight injury or illness)
3	<b>Serious</b>	Substantial damage or loss - (serious injury or illness)
4	<b>Major</b>	Major damage or loss - (fatal injury)
5	<b>Catastrophic</b>	Catastrophic loss or damage - (Multiple fatalities)