



SHEIRDRIM RENEWABLE ENERGY DEVELOPMENT

Technical Appendix 10.1: Peat Landslide Hazard and Risk Assessment

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1.0 Introduction

SLR Consulting Ltd (SLR) was commissioned by ScottishPower Renewables (SPR) (UK) Ltd to undertake a peat landslide hazard and risk assessment (PLHRA) at the proposed Sheirdrim Renewable Energy Development, located approximately 11 km south west of Tarbert, 2 km to the east of Clachan and 2.6 km south west of Whitehouse at the northern end of the Kintyre Peninsula, **Figure 10.1.1**.

It is anticipated that the proposed Development would comprise up to 19 wind turbines generating 114 MW of energy and two solar array development areas generating 20 MW, with associated infrastructure including external transformers, crane hardstandings, access tracks, cabling, borrow pits and a single substation including 38 MW of battery storage and a control building. It is proposed that the blade tip height of 16 wind turbines would be up to 149.9 m. Three of the turbines would have a tip height of 135 m.

The purpose of this report is to consider the extent of peat and potential peat slide hazard at the Site and consider the potential impact to the proposed Development such that areas of deep peat and areas at high risk to a peat slide can be avoided during the design phase.

Peat surveys have been undertaken in two phases by SLR between May and July 2019 with additional peat augering undertaken in September 2019.

The methods adopted for the assessment follow the best practice guidance¹ issued by the Scottish Government for investigation, assessment and reporting for windfarms in peat areas. Where relevant, reference is also made to guidance published by the Scottish Environment Protection Agency (SEPA) and windfarm construction good practice guidance.

1.1 Background

The importance of assessing the stability of peat deposits in relation to windfarm developments came to the fore as a result of peat fatalities during the construction of Derrybrien² Windfarm in Ireland in 2003. Although no fatalities were associated with these failures, there was a significant environmental impact. Windfarms tend to be constructed in high moorland areas which are primarily associated with significant peat deposits (typically blanket bogs). There is a potential for peat instability to occur, particularly where deposits are in excess of 1 m thick. Peat instability is influenced by many factors, including, but not limited to, peat thickness, hill slope gradient, underlying geology and subsurface hydrology.

1.2 Objectives of Report

The Peat Stability Assessment is primarily concerned with the influence of the peat on the development of the wind turbines, solar arrays and associated infrastructure. The solar arrays have been excluded from the assessment as they are not located on peat, partly due to the requirement to locate the panels on slopes and away from poor ground conditions.

The main objective is to assess the potential peat stability at the proposed Development, identify areas of potential concern and identify mitigation measures to ensure the maintenance of peat stability before, during and after construction. All aspects of construction should be based on ensuring minimum disruption to the peat areas.

The objectives have been achieved by completion of the following:

- Phase 1 peat depth survey undertaken by SLR in May-June 2019;
- Phase 2 peat depth survey undertaken by SLR in July 2019;
- Peat Augering and characterisation undertaken by SLR in September 2019;
- Geomorphological mapping of the Site to identify the prevailing conditions influencing the potential for, or any evidence of, active, incipient or relict peat instability, including identification of the location and photographic record, as appropriate;
- Reporting on evidence of any active, incipient or relict peat instability, and the potential risk of future instability, describing the likely causes and contributory factors;
- Identification of potential controls to be imposed on the Contractors for the Works to minimise the risk of peat instability occurring at the proposed Development; and
- Provide recommendations for further work or specific construction methodologies to suit the ground conditions at the proposed Development to mitigate any unacceptable risk of potential peat instability;

1.3 Site Location and Description

The proposed Sheirdrim Renewable Energy Development site (the Site) is located approximately 11 km south west of Tarbert, 2 km to the east of Clachan and 2.6 km south west of Whitehouse at the northern end of the Kintyre Peninsula at NGR 181302, 657098.

The Site is currently accessed via the existing timber haul road which is also used as an access route for Cour Windfarm, south off the A83.

The western part of the Site comprises commercial plantation forestry and existing forestry tracks around Sheirdrim Hill (186 m AOD). Upland moorland/wet grassland is dominant within the eastern and south eastern extent of the Site. Topography generally rises to the south from circa 70 m AOD at the Site entrance to circa 270 m AOD in the south east, particularly around Cruach nam Fiadh. There are two lochs within the Site (Loch Chorra-riabhaich and Loch Lurach) and several others in the immediate vicinity, including Loch Freasdail (north east), Loch Cruinn (north east) and Loch Ciaran (south west). Other large hills include Cnoc Creagach (215 m AOD), Cnoc an t-Seallaidh Bhig (248 m AOD), Cruach Achaidh Ghais (244 m AOD) and Cruach Tamalabh (242 m AOD).

To the north of the Site is the operational Freasdail Windfarm comprising 11 turbines of 100 m tip height. Eascairt Windfarm to the south east has been consented and will comprise 13 turbines also with a tip height of 100 m.

Approximately half of the Site is Class 1 peatland which is described as nationally important carbon-rich soils, deep peat and priority peatland habitat, however detailed assessment of the site has confirmed the extent of Class 1 Peatland is reduced based on extent of modified bog habitat due to artificial drainage and grazing and areas of shallow bedrock. This is outlined in the **Chapter 8 Ecology**.

¹ Peat Landslide Hazard and Risk Assessments (Scottish Government, April 2017)

² Lindsay, R.A. and Bragg, O., (2004), 'Windfarm and Blanket Peat, The Bog Slide of 16th October 2003 at Derrybrien, Co. Galway, Ireland'. University of East London

Photo 1-1

View south east towards T8 and T9 from NGR 181100 658200



Photo 1-2

View north east at construction compound showing glacial substrate below peaty soils NGR 180500 659600



Photo 1-3

View south west at T11 showing flat lying peat area confined by ridges of shallow rock NGR 180640 656700



The proposed Development is likely to comprise up to 19 wind turbines with ground mounted solar arrays and battery storage with associated infrastructure including:

- Associated turbine formations and transformers;
- Hardstanding areas for erecting cranes at each turbine location;
- Series of on-site tracks connecting each turbine and solar arrays;
- Underground cables linking the turbines to the grid connection;
- On-site substation;
- Construction compound;
- Temporary power performance Meteorological masts; and
- Borrow pit(s).

1.4 Scope of Report

The scope of the report is primarily concerned with the influence of peat on the design, construction and operation of the proposed Development and secondly to minimise the disturbance of peat, where present.

The principle objective was to assess the extent of organic peat (>0.5 m) and peaty soils (<0.5 m) on the Site, with the purpose of identifying stability at the Site, areas of potential concern and any mitigation measures required to ensure the maintenance of peat stability before, during and after construction.

This information should allow development options to be considered so that where possible, there is minimum disruption to peat areas by avoidance of deeper peat.

The objectives were achieved by completion of the following:

- Review of geological, hydrological and topographical information;
- Geomorphological mapping of the Site to identify the prevailing conditions influencing the potential for, or any evidence of, active, incipient or relict peat instability, including a photographic record and identification of their location and report on the potential risk of future instability, describing the likely causes and contributory factors;
- Identifying potential controls to be imposed on the construction contractor to minimise the risk of peat instability occurring at the proposed Development; and
- Provide recommendations for further work or specific construction methodologies to suit the ground conditions at the proposed Development to mitigate any unacceptable risk of potential peat instability.

Probing has been undertaken in two phases, initially to a 100 m² grid across the Site and secondly by targeting key areas of infrastructure around tracks and wind turbine locations. The results have been used to produce a peat thickness and peat landslide risk and hazard map. Further details are given in subsequent sections of this report.

1.4.1 Topographic Surveys

All of the surveys were based on 5 m DTM data which was used to determine slopes across the Site and to determine slope coefficient (score) factors at each probe hole location. The Site has been characterised into slope

classes and a slope plan produced to identify slope areas where potential gradients are more or less susceptible to slope failure mechanisms.

1.4.2 Aerial Photo Interpretation

The aerial photography reviewed indicates changes in vegetation on the ground, and it is also possible to identify forestry, stream courses, ditches, and roads/tracks. The aerial photographs were used in conjunction with the Site DTM data to identify the major geomorphological features such as the breaks of slope and landslips. These were inspected where identified during Site visits when more detailed assessment of the Site was undertaken.

Interpretation of available aerial photographs was undertaken to assess and identify evidence of historic peat instability. The photographs were examined to highlight features of interest, where present, including:

- possible extension and/or compression features;
- areas of historic failure scars and debris;
- evidence of peat creep;
- areas with apparently poor drainage;
- areas with concentrations of surface drainage networks; and
- steeply incised stream cuttings within peat deposits.

From the aerial photograph and topographic survey interpretation no significant features or obvious evidence of concern were identified that indicate evidence of peat instability which warranted further attention. Aerial photography was limited, dating back to 2005, with additional photos in 2011 and 2012.

None of these features demonstrate any significant evidence of failure in the vicinity of the proposed Development. A summary of the geomorphology of the Site is included in **Figure 10.1.08**.

1.4.3 Peat Landslide Hazard and Risk Assessment

The purpose of a peat landslide hazard and risk assessment (PLHRA) is to identify those parts of the Site that are naturally susceptible to a higher risk of instability so that they can be avoided or accommodated. It should be noted that all peat slopes have a risk of instability and the vast majority of peat slope failures occur naturally.

Construction of the proposed Development would only increase the risk of peat slope instability if good geotechnical construction practice is ignored. However, it is a requirement of all renewable energy developments to follow a very carefully worded and designed Construction and Environmental Management Plan (CEMP), which uses many of the recommendations of the peat landslide hazard and risk assessment.

Without the guidance contained in a Construction Method Statement or CEMP, the following factors would increase the risk of instability:

- Construction of access tracks;
- Excavation and stockpiling for foundations;
- Construction of hardstanding area; and
- Blocking of natural drainage, inappropriate new drainage or drainage discharge.

It is important to note that peat instability and the impacts of any instability are not constrained by artificial site or ownership boundaries but by topographic and geomorphologic boundaries. It is, therefore, important to

ensure that the breadth of scope of any assessment adequately covers the areal extent of possible impact.

The risk assessment is based on ground models developed using a Geographical Information System (GIS) specifically for this site. A numerical analysis was undertaken in which coefficients were allocated for each of the factors influencing peat stability and their impact on possible receptors. This aspect is described in greater detail in Section 5.0.

The conceptual layout of the proposed Development, including wind turbines and access routes, the findings from the peat probing, sampling and analysis were used by the design team to optimise the wind turbine layout to avoid or mitigate areas of unacceptable peat slide risk. The layout presented in the Drawings 1-8 represents the final iteration of the proposed Development layout.

This system outlined above was developed in accordance with the guidelines on PLHRA by the Scottish Government (SG) for the investigation, assessment, and reporting for windfarms in peat areas. The analysis and interpretation are based upon the results obtained from this process as well as previous experience and the results of case studies elsewhere. Where deviations from this guidance have occurred, this is highlighted and explained in the text.

1.5 Geological Setting

1.5.1 Soils

The principal soil type underlying the Site is peaty gleys with either dystrophic semi-confined peats or with dystrophic blanket peat. Areas of noncalcareous gleys with humic gleys are located west of the Site towards Clachan and beneath the proposed solar area SA2.

1.5.2 Superficial Geology

The superficial geology on site comprises glacial till with the majority of the Site mapped as containing no superficial deposits. No peat is mapped within the site

The Superficial geology of the Site is detailed in **Figure 10.3 – Superficial Geology**.

1.5.3 Solid Geology

The geology of the Site comprises predominately Dalradian age metasedimentary rocks of the Beinn Bheula Schist Formation. The unit shows a strong linear alignment trending roughly south west north east. The solid geology of the Site comprises Palaeogene age extrusive igneous rocks of mafic (predominately basaltic composition) lava/tuff.

No faults are recorded to pass beneath the Site.

The solid geology of the Site is shown in **Figure 10.1.03**. Details of the geological units present on the Site and immediately adjacent to the Site are detailed in **Table 1-1**.

Table 1-1
Solid Geology Summary

Age	Stratigraphic Group	Unit	Description
IGNEOUS ROCKS			
Palaeogene (66 – 23 Ma)	Hebridean Province (North Atlantic Igneous Superprovince)	North Britain Palaeogene Dyke Suite	Olivine-microgabbro.
META-IGNEOUS ROCKS			
Neoproterozoic (1000 – 541 Ma)	N/A	Basic Minor Intrusion Suite	Amphibolite and Hornblende Schist
META-SEDIMENTARY ROCKS			
Neoproterozoic (1000 – 541 Ma)	Southern Highland Group (Dalradian Supergroup)	Beinn Bheula Schist Formation	Gritty psammite and Pelite
		Green Beds Formation	Metavolcaniclastic sedimentary rocks.
	Argyll Group (Dalradian Supergroup)	Loch Tay Limestone Formation	Schistose calcareous psammite and semipelite with units of blue-grey, crystalline meta-carbonate rock up to 10m thick.
		Ben Lui Schist Formation	Dominantly schistose to gneissose semipelite. Psammite locally developed in lower parts and pebbly psammite locally developed at top.

1.5.4 Mining and Quarrying

Following review of publicly available records, there is no evidence of mining or quarrying within the application boundary or immediate surrounds, except for small forestry borrow pits used for track construction.

1.5.5 Hydrogeology

The solid geology underlying the Site is classified as a Low Productivity Aquifer, where flow is virtually all through fractures and other discontinuities.

1.5.6 Local hydrology

The Site is drained by four main surface water catchments; the Clachan Burn, Claonaig Water, Whitehouse Burn and Alltan Fhearachair. The Clachan Burn drains the majority of the Site whilst the proposed infrastructure within the eastern and northern extent of the Site is drained by Claonaig Water, Whitehouse Burn and Alltan Fhearachair.

1.5.7 Clachan Burn

The Clachan Burn has an overall catchment size of 28.8 km² (of which 6.6 km² lies within the application boundary)

and discharges at Dunskeig Bay, 3.5 km west of the Site. The catchment is drained by two main watercourses, the Clachan Burn and a tributary, the Allt Mòr.

Within the Site, the Clachan Burn has many unnamed watercourses, as well as, a watercourse named Allt a'Chreagain and waterbodies named Lochan a'Chreimh, Lochan Fraoich, Loch Chorra-riabhaich and Loch nan Gad. The catchment is composed of approximately 50% commercial conifer forestry, with an extensive drainage network, and 50% open moorland.

1.5.8 Rainfall

The standard average annual rainfall (SAAR) for the largest surface water catchments that serve the Site, based on data obtained from the Flood Estimation Handbook (FEH) Web Service (CEH, 2019) confirms a wet climate:

- 1,626 mm for the Clachan Burn catchment; and
- 1,754 mm for the Claonaig Water catchment.

2.0 Peat Instability

This section reviews the nature of peat and how current and past activities can influence stability. The factors which are likely to influence the potential for peat instability are:

- Significant peat depths over impermeable bedrock or minimal soil;
- The presence of slope gradients greater than 4o (approximately) and general topography;
- Natural drainage paths;
- Evidence of past failures, including soil creep;
- Drainage features at the base of slopes which could lead to undercutting;
- Forestry plantations and artificial drainage; and
- Recent climate patterns.

It should be noted that peat instability is not a recent phenomenon and there is documentary evidence of peat landslides dating back over 500 years³. Many landslides that involve peat have no human interference that could be considered as a trigger and this should be borne in mind when considering the susceptibility of a site to potential instability.

2.1 Background Information Regarding Peat

Peat is found in extensive areas in the upland and lowland regions of the UK and is defined as the partly decomposed plant remains that have accumulated in-situ, rather than being deposited by sedimentation. When peat forming plants die, they do not decay completely as their remains become water logged due to regular rainfall. The effect of water logging is to exclude air and hence limit the degree of decomposition. Consequently, instead of decaying to carbon dioxide and water, the partially decomposed material is incorporated into the underlying material and the peat 'grows' in-situ.

Peat is characterised by low density, high moisture content, high compressibility and low shear strength, all of which are related to the degree of decomposition and hence residual plant fabric and structure. To some extent, it is this structure that affects the retention or expulsion of water in the system and differentiates one peat from another.

Lindsay⁴ defined two main types of peat bog, raised bog and blanket bog, which are prevalent on the west coast of Europe along the Atlantic seaboard. In Britain, the dominant peatland is blanket bog which occurs on the gentle slopes of upland plateaux, ridges and benches and is predominantly supplied with water and nutrients in the form of precipitation. Blanket peat is usually considered to be hydrologically disconnected from the underlying mineral layer.

There are two distinct layers within a peat bog, the upper acrotelm and the lower catotelm. The acrotelm is the fibrous surface to the peat bog⁵, typically less than 0.5 m thick; which exists between the growing bog surface and the lowest position of the water table in dry summers. Below this are various stages of decomposition of the vegetation as it slowly becomes assimilated into the body of the peat.

For geotechnical purposes the degree of decomposition (humification) can be estimated in the field by applying the 1-8'squeezing test' proposed by von Post and Grunland⁶ (1926). The humification value ranges from H1 (no decomposition) to H10 (highly decomposed). The extended system set out by Hobbs⁷ provides a means of correlating the types of peat with their physical, chemical and structural properties.

The relative position of the water table within the peat controls the balance between accumulation and decomposition and therefore its stability, hence artificial adjustment of the water table by drainage requires careful consideration.

Table 2-1
von Post Classification for Peat Humification

Degree of Humification	Decomposition	Plant Structure	Content of Amorphous Material	Material Extruded on Squeezing	Nature of Residue
H ₁	None	Easily identified	None	Clear, colourless water	
H ₂	Insignificant	Easily identified	None	Yellowish water	
H ₃	Very slight	Still identifiable	Slight	Brown, muddy water; no peat	Not pasty
H ₄	Slight	Not easily identifiable	Some	Dark brown, muddy water; no peat	Somewhat pasty
H ₅	Moderate	Recognisable but vague	Considerable	Muddy water and some peat	Strongly pasty
H ₆	Moderately strong	Indistinct (more distinct after squeezing)	Considerable	About $\frac{1}{3}$ peat squeezed out; water dark brown	Fibres and roots more resistant to decomposition

³ Smith, L.T., (Ed) (1910), 'The literary of John Leland in or about the years 1535-1543.' Vol.5, Part IX. London: AF Bell and Sons.

⁴ Lindsay, R.A., (1995), 'Bogs: The ecology, classification and conservation of Ombrotrophic Mires.' Scottish Natural Heritage, Perth.

⁵ Ingram, H.A.P., (1978), 'Soil layers in mires: function and terminology'. Journal of Soil Science, 29, 224-227.

⁶ Von Post, L. and Grunland, E., (1926), 'Sodra Sveriges torvillganger 1' Sveriges Geol. Unders. Avh., C335, 1-127.

⁷ Hobbs, N.B., (1986), 'Mire morphology and the properties and behaviour of some British and foreign peats.' Quarterly Journal of Engineering Geology, London, 19, 7-80.

Degree of Humification	Decomposition	Plant Structure	Content of Amorphous Material	Material Extruded on Squeezing	Nature of Residue
H ₇	Strong	Faintly recognisable	High	About ½ peat squeezed out; any water very dark brown	
H ₈	Very strong	Very indistinct	High	About ⅔ peat squeezed out; also some pasty water	
H ₉	Nearly complete	Almost unrecognisable		Nearly all the peat squeezed out as a uniform paste	
H ₁₀	Complete	Not discernible		All the peat passes between the fingers; no free water visible	

The moisture content of the peat is estimated on a scale from 1 (dry) to 5 (very high), designated as B₁ to B₅ and is often used in combination with the van Post classification to characterise peat.

As a general guide, the following limits have been applied:

Table 2-2
Moisture Content

Moisture Content	%
B ₁	Dry
B ₂	<500%
B ₃	500-1000%
B ₄	1000-2000%
B ₅	>2000%

2.1.1 Peat Shear Strength

In geotechnical terms, the shear strength of a soil is the physical characteristic that provides stability and coherence to a body of soil. For mineral soils such as clays or sands, such strength is variously given by an inter-particle friction value and cohesion. Depending whether the mineral soil is predominantly cohesive (clay) or non-cohesive (sand) governs which of the components of strength control the behaviour of the soil.

For peat soils, where the major constituent is organic and there is likely to be little or no mineral component, the geotechnical definition of shear strength does not strictly apply. At present there is no real alternative method for defining the shear strength of peat, therefore, the geotechnical definition is generally adopted, in the knowledge that it should be used with great caution.

As noted before, the acrotelm or near surface peat comprises a tangle of fresh and slightly rotted roots and vegetable fibres. These roots and fibres impart a significant tensile shear strength capacity to the material which provides it with a significant load carrying capacity. The acrotelm is, in effect, a fibre reinforced soil.

In the more decomposed catotelm, the tensile shear strength is reduced as the roots and fibres become more rotted. However, the loss in strength due to decomposition is off-set to a limited degree, by a gain in strength due to the overburden pressure. In geotechnical engineering there is an established relationship for recently deposited soils, between the shear strength of a sample and the thickness of overburden above it.

Consequently, it is almost impossible to predict a shear strength profile in peat and attempts to measure the shear strength using normal geotechnical methods can be misleading. Typical values of shear strength from hand shear vane would be in the range 10-60 kilopascal (kPa) although values over 100 kPa have been recorded in peat elsewhere. The higher strengths are almost certainly the influence of roots or other non-decomposed material. It is believed that the strength of peat should be quoted as a cohesion value as there are few, if any, discrete particles to give the material a significant frictional resistance. It should be noted, however, that any quotation of shear strength for peat should be treated with extreme caution.

2.1.2 Peat Stability – Factors to be Considered

There is considerable observational information relating to debris and peat flows although the actual mechanisms involved in peat instability are not fully understood. The main influences on slope stability are geological, geotechnical, geomorphic, hydrological, topographic, climatic, agricultural and human influences such as drainage and construction activity. Peat is affected to a degree by changes in any of the above list and it is vital to appreciate that changes to the existing equilibrium would affect the level of slope stability during construction and operation of the proposed Development.

Some of the contributory factors to peat instability are summarised below:

- The geographical limits which could be affected by potential instability are not confined to the artificial boundaries imposed by land ownership; landslip occurring above a site could affect the Site and property down slope or downstream of the Site for several kilometres;
- Agriculture and grazing have a substantial effect on peat areas and this can be compounded in areas that have been managed to improve grazing. Grazing compacts the peat surface reducing the rainwater infiltration and the additional nutrients change the ecological balance of the original peat bog. Agricultural management can include surface drainage and periodic burning, both of which can leave the surface of the peat bare for a period of time resulting in temporary desiccation of the surface. Subsequent wetting of the peat and resumption of peat accumulation results in the former desiccated and possibly ash covered surface being incorporated into the body of the peat which introduces a weak discontinuity in the profile; this in turn becomes another unknown factor in the stability assessment.
- Forestry has a substantial effect on slope stability particularly in the early stages as the creation of a forest involves disruption of the natural equilibrium and drainage of the slopes and the installation of artificial drains by deep ploughing. The construction of access tracks further disrupts the drainage and concentrates

- groundwater flow into narrow, fast flowing erosive streams. The work by Winter *et al*⁸ noted that forest tracks can act to retard or concentrate the down slope flow of water and thus aid its penetration into the slope below. Such a mechanism has been observed at a number of recent landslips that have affected the road network in Scotland.
- Natural Drainage – some of the precipitation falling onto a natural upland peat bog would be absorbed into the low permeability catotelm peat. However, most of the water would runoff as sheet flow through upper, high permeability acrotelm. Thus, the water is transmitted to the lower slopes in a reasonably controlled manner through a range of interconnections that operate at different scales and speed. Failure to understand this and to disrupt the transmission process for the groundwater could result in instability.
 - Artificial Drainage - Where agricultural drainage has been used to improve the quality of the grazing or to promote forestry it reduces the overall volume of water entering the bog and transfers this water to the edges more rapidly. This can result in ditches and streams becoming enlarged, causing increased erosion and a greater silt burden in the stream water.

2.2 Peat Mass Stability

The principal surface indicator of peat slide potential is cracking of the peat land surface and it is the identification of crack patterns in the field and the attendant causes of the cracking that is fundamental to a peat stability assessment.

Sites that have exhibited natural instability in the past are likely to be more susceptible to future instability during and following construction of a renewable energy development, therefore it is important to identify such instability as part of the Peat Stability Assessment.

2.2.1 Types of Failure

The result of instability in peat is the down-slope mass movement of the material; there are a number of definitions of peat instability which are used to characterise the type of failure. A brief description is given below:

- Bog Bursts or Bog Flows – the emergence of a fluid form of well humified, amorphous peat from the surface of a bog, followed by the settling of the residual peat, *in-situ*⁹;
- Peat Slides – the failure of the peat at or below the peat/ substratum interface leading to translational sliding of detached blocks of surface vegetation together with the whole underlying peat stratum⁹; and
- Bog Slide – an intermediate form of instability where failure occurs on a surface within the peat mass with rafts of surface vegetation being carried by the movement of a mass of liquid peat.

2.2.2 Bog Bursts

Accounts of bog bursts are generally associated with very wet climates or areas which have received storm rainfall events. Bog bursts can be associated with particularly wet peat landscapes; therefore, it is possible to identify broad regions of a higher susceptibility to these failures. The constraints used to identify the areas of higher susceptibility to bog burst failure are given below:

- Peat thickness in excess of 1.5 m with no upper limit;
- Shallow gradients, generally within the range of 2 to 10°, peat thicker than 1.5 m is generally not observed on slopes steeper than 10°, also moisture content is generally reduced on steeper slopes due to drainage);
- Ground which is annually waterlogged to within the upper 1 m below ground level, (the groundwater level may rise above this but rarely falls below)¹⁰;
- Greater humification of the lower catotelm within the waterlogged ground; and
- Lower surface tensile strength of the fibrous peat and vegetation.

The humified mass can be considered as analogous to a heavy liquid and the stability of this mass is maintained by the strength of the surface or acrotelm peat. Should the surface become weakened through erosion or desiccation or the construction of a surface drainage ditch for agricultural or forestry reasons or through turbary (peat cutting), failure is made more likely.

2.2.3 Peat Slides

Peat slides tend to be translational failures with a defined shear surface at or close to the interface with the substrate.

The factors generally considered to influence susceptibility to peat slide failures are listed below:

- Peat depth up to 2 m;
- Slope gradients between 5° and 15°;
- Natural or artificial drainage cut into the surrounding peat landscape;
- Greater humification of the lower catotelm within the waterlogged ground; and
- Lower surface tensile strength of the fibrous peat and vegetation.

It is noted that some of the factors causing instability are common to both bog bursts and peat slides.

The peat – substrate interface is the primary zone of failure and is enhanced by elevated water content at this boundary and softening or weathering of the lower mineral surface. For this reason, any investigation or probing should try to distinguish the nature of the lower mineral substrate.

2.2.4 Bog Slides

A bog slide is a variation on a peat slide where part of the peat mass is subject to movement, usually on an internal layer of material, which may be more prone to movement, such as an interface between the acrotelmic and catotelmic layer.

⁸ Winter, M.R., Macgregor, F. and Shackman, L. (2005a), 'Scottish tracks networks landslide study' Trunk tracks: network management division, published report series. The Scottish Government.

⁹ Dykes, A.P and Kirk, K.J., (2001), 'Initiation of a multiple peat slide on Cuilcagh Mountain, Northern Ireland.' Earth Surface Processes and Landforms, 26, 395-408.

¹⁰ Crisp, D.T., Dawes, M. & Welch, D. (1964), 'A Pennine Peat Slide', The Geographical Journal, Vol 130, No4, pp519-524.

2.2.5 Natural Instability

The stability of a peat mass is maintained by a complex interrelationship of many factors, some of which may not be immediately obvious. Key factors include sloping rock head and proximity to a water body. Rainfall often acts as the trigger after the slope has already been conditioned to fail by natural processes.

It should also be remembered that peat bogs are growing environments and that there would come a time, on sloping ground, where the forces causing instability, the weight of the bog, can no longer be resisted by the internal strength of the peat and its interface with the underlying mineral surface. At this point, failure would occur.

The weight of the peat bog or any soils mantling steep hill slopes would be increased during periods of very heavy rain and it is common to see landslips occurring following extreme rain events. This may be a concern for future developments where one of the predicted effects of global warming will be a greater frequency of extreme weather, intense storms being one element.

3.0 Site Work

3.1 Peat Depth Survey

A detailed peat depth survey was undertaken across two phases within the Site. Probing was initially completed across a 100 m² grid across the Site and then at greater frequency around infrastructure locations, along proposed track routes.

3.1.1 Methodology

The surveys carried out followed best practice guidance for developments on peatland^{11,12}.

Peat Depth Analysis

The initial phase of peat probing was completed on a 100 m² grid.

The second phase of peat probing aimed at supplementing the original data by providing a greater resolution of detail around areas of proposed infrastructure:

- The lines of proposed new tracks were probed at approximately 50 m intervals along the entire length with 10 m offsets;
- Key infrastructure locations were probed on an approximate 10 m grid;

The thickness of the peat was assessed using a graduated fibre glass peat probe, which can be extended to over 10 m depth. This was pushed vertically into the peat to refusal and the depth recorded, together with a unique location number and the coordinates from a handheld Global Positioning System instrument (GPS). The accuracy of the GPS was quoted as ±4 m, which was considered sufficiently accurate for this preliminary reconnoitre. All data was uploaded to a PC for incorporation into various figures and analysis assessments. Where the peat probing met refusal on a hard substrate, the ‘feel’ of the refusal can provide an insight into the nature of the

substrate. The following criteria were used to assess likely material:

- Solid and abrupt refusal – rock;
- Solid but less abrupt refusal with grinding or crunching sound – sand or gravel;
- Rapid and firm refusal – clay
- Gradual refusal – dense peat or soft clay
- The peat depth data has been uploaded into various figures and analysis assessments included within this report.

4.0 Slope Stability/Ground Conditions

The stability of slopes is dependent upon the shear strength of the soil to resist the disturbing forces due to the weight of the soil, the effects of the groundwater and other disturbing influencing forces.

The level of stability of a slope is normally assessed by reference to the factor of safety which is expressed, numerically, as the degree of confidence that exists, for a given set of conditions, against a particular failure mechanism occurring. It is commonly expressed as the ratio of the load or action which would cause failure against the actual load or actions likely to be applied during service. This is readily determined for some types of analysis (e.g. limit equilibrium slope stability analyses).

4.1 Shear Strength

The strength of the peat in the upper acrotelm is significantly influenced by the root and fibres that are abundant in this layer. There are many influences on the stability of the peat and observing or measuring high shear strength should not be used to assume a high degree of stability.

4.2 Stability Risk Assessment

It is apparent that the stability of peat is complex and the numerous inter-relationships that affect the stability are not fully understood.

The problem with a quantitative assessment is that it requires a numerical input and the analysis cannot account for the unquantifiable input required for a comprehensive peat stability assessment. For this reason, a purely quantitative assessment should only be considered as a guide and that a qualitative assessment of stability should be used to provide the final recommendations.

A stability risk assessment was undertaken to evaluate the risk of instability occurring associated with the construction of the turbine bases and access tracks at the development.

4.3 Results

The results of the probing exercise are detailed in the following sections and the peat depths identified on site

¹¹ Scottish Renewables & SEPA (2012) ‘Developments on Peatland Guidance on the Assessment of Peat Volumes, Reuse of Excavated Peat and the Minimisation of Waste’.

¹² Scottish Natural Heritage (SNH), SEPA, Scottish Government & James Hutton Institute. (2014) ‘Peat Survey Guidance; Developments on Peatland: Site Surveys’.

are shown in **Figure 10.1.04 – Peat Depth Plan**.

4.3.1 Peat/Peaty Soils

The peat was found to vary across the Site in terms of thickness and coverage. The slopes on site are detailed in **Figure 10.1.06**. When viewed in conjunction with the Peat Depth Plans (**Figures 10.1.04 and 10.1.05**), it is evident that the peat is generally limited to flat expanses that mimic the topographic flat lying areas.

A total of 2280 probe holes were undertaken across all survey phases, with the results summarised in **Table 4.1** below.

Table 4-1
Peat Probing Data

Peat Thickness (m)	No. of Probes	Percentage (of total probes undertaken on site)
0 (no peat)	255	11.2
0 – 0.50 (peaty soil)	1072	47.0
0.50 – 1.00 (thin peat)	455	20.0
1.00 – 1.50 (thin peat)	133	5.8
1.50 – 2.00 (thick peat)	131	5.7
2.00 – 2.50 (thick peat)	76	3.3
2.50 – 3.00 (thick peat)	71	3.1
3.00 – 3.50 (thick peat)	25	1.1
3.50 – 4.00 (thick peat)	31	1.4
4.00-4.50 (thick peat)	13	0.6
4.50-5.00 (thick peat)	4	0.2
5.00-5.50 (thick peat)	9	0.4
5.50+ (thick peat)	5	0.2

In summary the peat depth probing has shown that:

- More than half of probes (58%) intersected no peat or peaty soils;
- Approximately 16% of peat probes undertaken across the entire Site found peat in excess of 1.5 m thick; and
- Of the probes that intersected peat, approximately 84% was <1.5 m thick.

The underlying soil/peat thickness at each location was recorded and the data used to draw the interpreted peat thickness map, presented as **Figure 10.1.04**.

4.3.2 Peat Condition

Much of the peat identified at Sheirdrim was fibrous – pseudo fibrous (H2 to H4), refer to **Table 4-2**. SLR assessed the condition of the peat by sampling with a Russian auger. Sampling was undertaken at four locations (PA1 – PA4) with the results detailed in **Table 4-2**. As shown, the majority of peat was fibrous – pseudo fibrous, even at depth. Photographs of the peat samples are presented as Appendix B.

The findings were also consistent with the ecological interpretation where the deeper peat areas were consistent with good quality bog and the shallower peat particularly the central portion of the Site was modified peat, influenced by grazing and significant artificial drainage. The vegetation has been modified particularly by artificial drainage which has dried the bog habitat creating a grassland habitat. This was evident from the site walkovers where deep peat was evident particularly in flat lying hollows with thinner very fibrous peat on the slopes. (**Chapter 8 Ecology**). There was very little peat exposed or areas of erosion identified on site.

Table 4-2
Von Post Classification

Location	Depth (m)	Von Post Classification
PA1	0.7 – 1.2	H2
PA1	1.7 – 2.2	H3-H4
PA1	2.7 – 3.2	H3-H5
PA1	3.7 – 4.2	H3
PA1	4.3 – 4.8	H3-H4
PA2	1.2 – 1.7	H2-H3
PA2	2.2 – 2.7	H2-H3
PA2	3.2 – 3.7	H3
PA2	3.3 – 3.8	H3
PA3	0.8 – 1.3	H3-H4
PA3	1.8 – 2.3	H3-H4
PA3	2.8 – 3.3	H2-H3
PA3	3.8 – 4.3	H2-H3
PA3	4.8 – 5.3	H4
PA3	5.8 – 6.3	H5
PA4	0.7 – 1.2	H2
PA4	1.7 – 2.2	H4
PA4	2.7 – 3.2	H4

4.3.3 Substrate

The assessment of the underlying substrate from the probing data was interpreted as predominately glacial soils, weathered bedrock and bedrock. Bedrock was identified in outcrop and close to surface on many of the topographically high areas.

4.4 Description of Ground Conditions at Wind Turbine Locations

Table 4-3 outlines the ground conditions found at each proposed wind turbine location.

Table 4-3
Ground Conditions at Proposed Wind Turbine Locations

Turbine No.	Peat Thickness (m)	Peat Conditions	Slope (°)
1	0.41	Peaty Soil	3.9
2	2.28	Thick Peat	2.1
3	0.17	Peaty Soil	0.8
4	0.39	Peaty soil	1.5
5	0.30	Peaty Soil	5.9
6	1.51	Thick Peat	11.4
7	0.39	Peaty Soil	11.6
8	0.16	Peaty Soil	5.5
9	0.51	Thin Peat	4.8
10	0	No Peat	4.8
11	1.00	Thin Peat	4.0
12	0.58	Thin Peat	6.2
13	0.62	Thin Peat	4.4
14	0.90	Thin Peat	4.7
15	0.64	Thin Peat	5.5
16	0.42	Peaty Soil	6.5
17	1.05	Thin Peat	4.2
18	0.81	Thin Peat	1.6
19	0.44	Peaty Soil	9.2

5.0 Peat Landslide Hazard and Risk Assessment

A preliminary peat risk assessment has been undertaken for the Site. Following 2 phases of peat probing, a site visit by an experienced SLR windfarm geotechnical engineer, and appraisal of the data, the potential for a peat slide occurring at the Site was initially assessed as low, this was based on the fact that:

- although there are significant thicknesses of peat present on site, the infrastructure for the proposed Development has generally avoided the thickest areas of peat;
- the existing access track is to be adopted on the Site that has had no history of peat stability issues;
- no evidence of historical or current peat slide activity at the Site (having reviewed historical dating back to 2005, with additional photos in 2009 and 2012);
- shallow to moderate gradients ($<8^{\circ}$) where turbines overlying peat are proposed;
- conclusions of a detailed walkover and results from probing;

Where areas of medium and high risk are present, further assessment is necessary.

The Site is partly covered by commercial forestry plantation. Forestry can increase the likelihood of a peat slide occurring by altering natural drainage patterns and generating high pore-water pressures on potential rupture surfaces such as at the boundary between peat and the underlying substrate. There were no areas of significant peat instability identified within the forestry during the survey work, as the majority of the forestry is on significant slopes with no peat present.

To further quantify this initial assessment, analysis of the terrain at the Site utilising GIS has been undertaken to analyse slopes and gradients, as shown on **Figure 10.1.06**. The site-specific slope data has been combined with site specific peat depth data and using Scottish Government guidance for the assessment of the risk of instability in peat, an assessment of peat slide risk has been completed.

The method of risk and hazard assessment has been developed with reference to the Scottish Guidance². Key factors which may have an effect on the stability of the peat deposits have been identified leading to an assessment of the RISK of instability. The potential impact of any instability, the HAZARD, was then considered for identified potential receptors. Scores were attributed to the key factors that have the greatest influence on peat stability. Risk scores were determined, which, when combined with an assessment of vulnerability of potential targets, were developed into an assessment of the hazard.

In order to differentiate between risk and hazard, the following nomenclature has been adopted (**Table 5-1**).

Table 5-1
Risk versus Hazard

Risk	Hazard
Negligible	Insignificant
Low	Significant
Medium	Substantial
High	Serious

This section outlines the approach taken and the scores allocated for various factors relevant to peat stability.

At this stage in the proposed Development, the objective is to determine the peat areas that would have an effect on the proposed Development and to set out the mitigation that could be adopted and incorporated into the overall Development plan to ensure that due cognisance is taken in this regard.

The level of slope is normally assessed by reference to the factor of safety which is expressed, numerically, as the degree of confidence that exists, for a given set of conditions, against a particular failure mechanism occurring. It is commonly expressed as the ratio of the load or action which would cause failure against the actual load or actions likely to be applied during service. This is readily determined for some types of analysis (e.g. limit equilibrium slope stability analyses). The following sections present a brief discussion on some of the issues relating to stability and risk assessment.

The stability of peat is a complex subject and there are numerous inter-relationships that affect the stability.

A quantitative assessment requires a numerical input and such an analysis cannot account for the unquantifiable input required for a comprehensive peat stability assessment. For this reason, a purely quantitative assessment should only be considered as a guide and a qualitative assessment of stability should be used to inform the final recommendations.

The characteristics of the peat failure phenomena have been incorporated in a stability risk assessment to evaluate the risk of instability occurring within the peat areas. The main factors controlling the stability of the peat mass are the surface gradients, the depth and condition of the peat at each location and the type of substrate.

The natural moisture content and undrained shear strength of the peat are important; however, it is generally accepted that where present, the peat would be saturated and have a very low strength. It is believed to be unrealistic to rely on specific values of shear strength to maintain stability when back analysis of failed slopes indicates that there is often a significant discrepancy between measured strength in peat and stability. Shear strength has been assumed to be constant and worst case, throughout this assessment. It has also been assumed, as a worst case, that the groundwater level is coincident with the ground surface.

The key factors identified as being critical to stability and the development of a risk rating system is:

- A – Slope gradient;
- B – Peat thickness;
- C – Substrate type or condition; and
- D – Historic instability.

The risk scores are multiplied together to generate a risk rating which is a measure of the likelihood of peat instability.

5.1 Slope Gradients

The slope gradients were assessed by reference to the mapping and particularly the DTM which was used to generate a gradient map (**Figure 10.1.06**), from which the gradient at each probe location could be determined and input into the risk rating spreadsheet (**Appendix A**). The gradient quoted at each location was based on the average gradient over a 5 m grid. Significant effort has gone into reducing slopes along routes and at wind turbine bases and positioning infrastructure on flat areas, it is evident from the Slope Plan that the majority of the tracks close to turbines and at turbines that are on areas with moderate gradients (<8°).

Table 5-2
Coefficients for Slope Gradients

Slope Angle (°)	Slope Angle Coefficients
Slope <2°	1
2° ≤ Slope <4°	2
4° ≤ Slope <8°	4
8° ≤ Slope <12°	6
>12° Slope	8

Coefficients for slope gradient have been assigned to ensure the potential for both peat slides (gradients of 4-15°) and bog slides (gradients of 2-10°) are addressed.

By simple inspection it is clear that steeper slopes pose a greater risk of instability than shallow gradients. Therefore, a graduated gradient scale from 0° to >12° (the practical maximum gradient on which peat is commonly observed) has been applied.

5.2 Peat Thickness and Ground Conditions

The ground conditions were assessed by using peat depths recorded during peat probing. Thin peat was classed as being 0.5 m to 1.5 m thick, with deposits in excess of this being classed as thick. The thickness ranges used are intended to reflect the risk of instability associated with both peat slides (in thin peat) and bog slides. Where the probing recorded peat less than 0.5 m thick, this has been considered to be an organic soil/peaty soil rather than peat. **Table 5-3** gives the coefficients applied to the various ground conditions.

In addition to peat thickness, the presence of existing landslip debris or indicators of meta-stable conditions such as tension cracks or slumping in the peat suggest the material is likely to become even less stable should the existing ground conditions change. Where evidence of historical slips, collapses, creep or flows is seen, a separate coefficient has been applied.

Table 5-3
Coefficients for Peat Thickness and Ground Conditions

Ground Conditions	Ground Condition Coefficients
Peaty or organic soil (<0.5 m)	1
Thin Peat (0.5 – 1.5 m)	2
Thick Peat (>1.5 m)	3*
Slips /collapses / creep / flows	8

*Note that thicker peat generally occurs in areas of shallow gradients and records indicate that thick peat does not generally occur on the steeper gradients.

5.3 Substrate

As noted above, most failures in thin peat layers occur at the interface with the underlying substrate; the nature of the substrate has a very large influence on the probable level of stability.

Where sand and/or gravel (derived from glacial till) form the substrate, the effective strength of the interface can be considered to be good with comparatively high friction values. Under these conditions, failure is likely to occur in a zone within the peat, just above the interface. Further factors are necessary to cause a failure of this nature (increased pore pressures within the peat) and occurrence of such events is rare.

Where clay forms the interface, there is likely to be a significant zone of softening in the clay (due to saturation at low normal stresses, poor or none existent vertical drainage and the effect of organic acids), resulting in either very low undrained shear strength or low effective shear strength parameters. The result is that potential shearing could occur either in the peat, on the interface or in the clay; all three possibilities have been documented in the past.

A rock substrate provides a high strength stratum, however, the rock surface can be smooth, and, depending on the dip orientation of the strata, it can provide a very weak interface. For these reasons, at this stage, a rock interface has been given the same risk rating as clay.

Table 5-4
Coefficients for Substrate

Substrate Conditions	Substrate Coefficients
Sand/gravel	1
Clay	2
Rock	2
Not proven	3
Slip material (Existing materials)	5

If the overall thickness of the peat had not been proven, the risk associated with the significant thickness and the unknown substrate would have been given a high rating to accommodate the unknown factors.

5.4 Risk Rating

The risk rating coefficient (score) was derived by multiplying the coefficients for the four key factors (with historic instability as 0) identified the above sections together to produce a risk rating which is a measure of the likelihood of peat instability, and this enables potential areas of concern to be highlighted.

For the stability risk assessment, the following Potential Stability Risk classes were applied as shown in **Table 5-5**.

Table 5-5
Risk Rating

Risk Rating Coefficient	Potential Stability Risk (Pre-Mitigation)	Action
<5	Negligible	No mitigation action required.
5 - <15	Low	As for negligible condition plus development of a site-specific construction and management plan for peat areas.
15 - <31	Medium	As for Low condition plus may require mitigation to improve site conditions.
>31	High	Unacceptable level of risk, the area should be avoided. If unavoidable, detailed investigation and quantitative assessment required to determine stability and sensitivity to minor changes in strength and groundwater regime combined with long term monitoring.

The rating system outlined above differs slightly from that proposed in the SE Guidance as the system adopted here incorporates three inputs compared to two in the guidance, with the potential impact of substrate added in this section.

The table of results; included in Appendix A shows that 2280 probe locations were identified within the extent of the Digital Terrain Model, peat/peaty soil was present at 1327 locations. The stability risk rating identified the following:

- Negligible risk at 790 (34.6%) probe locations;
- Low risk at 996 (43.7%) locations;
- Medium risk at 223 (9.8%) locations;
- High risk at 16 (<0.7%) locations; and
- No peat was recorded at 255 locations (11.2%), hence no risk.

Figure 10.1.07 presents the interpreted risk of peat instability based on the multiplication of the risk coefficients discussed above in Table 5-2 to Table 5-4 and using the detailed mitigation in Table 5-5. The Peat Stability Risk Rating for each proposed wind turbine is summarised in Table 5-6.

Table 5-6
Stability Risk Rating at Each Wind Turbine

Turbine No.	Stability Risk Rating	Peat Depth (m)	Slope ($^{\circ}$)	Acceptable Location
1	Negligible	0.41	3.9	Yes
2	Low	2.28	2.1	Yes
3	Negligible	0.17	0.8	Yes
4	Negligible	0.39	1.5	Yes
5	Negligible	0.30	5.9	Yes
6	Medium	1.51	11.4	Yes. No significant peat but on steep slope may require excavation to mitigate risk
7	Medium	0.39	11.6	Yes. No significant peat but adjacent to steep slope may require excavation to mitigate risk
8	Negligible	0.16	5.5	Yes
9	Low	0.51	4.8	Yes
10	Negligible	0	4.8	Yes
11	Negligible	1.00	4.0	Yes
12	Negligible	0.58	6.2	Yes
13	Negligible	0.62	4.4	Yes
14	Medium	0.90	4.7	Yes. No significant peat but on moderate slope may require excavation to mitigate risk
15	Low	0.64	5.5	Yes
16	Low	0.42	6.5	Yes
17	Low	1.05	4.2	Yes
18	Negligible	0.81	1.6	Yes
19	Low	0.44	9.2	Yes

As can be seen from **Table 5-6**, fifteen of the proposed wind turbine positions fall within the ‘negligible’ or ‘low’ risk classification. All of the proposed wind turbines are sited on shallow to moderate slopes ($< 8^{\circ}$) with the exception of T6, T7 and T19, the medium risk sites are located at T6, T7 and T14.

There are a number of areas within influencing distance of proposed infrastructure where the risk of instability has been classed as ‘medium’ and as such warrants further consideration. These are assessed in further detail within Section 5.12.

5.5 Wind Turbine Sites (Including Hard Standings)

Table 5-6 shows that the following potential stability risks exist at the wind turbine locations:

- NEGIGIBLE risk at 10 locations;
- LOW risk at 6 locations;
- MEDIUM risk at 3 locations; and
- No HIGH risk locations were identified.

5.6 Access Track

The results show that potential stability risks exist at probing locations along the areas of new access track.

5.7 Hazard Score Development

A further assessment of the medium and high risk locations has been undertaken. It should be noted that the impact assessment is primarily concerned with impacts that affect the environment, ecology, public or infrastructure associated with the proposed Development, both on site and potentially off-site. These assessments do not consider the detailed ecological impact of construction induced peat instability; however, the majority of the sensitive on-site receptors are the watercourses and thus the inferred ecological and environmental issues are addressed. The proposed mitigation measures in Section 6.0 would limit the potential for any slope failures into watercourses and drainage features hence limit such impacts.

The effect a slope failure may have on the construction site and infrastructure can be easily identified. However, the effect of an instability event on features impacted by an event not associated with the proposed Development is harder to predict.

In order to address this effect, it is not considered appropriate to assess the effect at every potential receptor location close to a site; but rather to assess the effect a particular infrastructure feature (e.g., track, wind turbine, substation) would have on the structures or features surrounding it. By adopting such an approach, the assessment of infrastructure features where a risk ranking of ‘negligible’ or ‘low’ (assessed in the stability risk assessments described above) is discounted from further assessment.

5.8 Receptor Ranking

Now the infrastructure features with a ‘medium’ or higher risk rating for instability have been identified it is necessary to identify potential impact receptors. These are nearby structures or features that may be affected by peat movements caused during or following construction. Generally, only receptors immediately down gradient of the infrastructure feature could be affected by peat instability. Therefore, the first phase of feature ranking requires topographic ridges and valleys to be identified across the Site and surrounding area. From this, receptors at risk from particular infrastructure features can be identified. However, should instability occur on a steep slope, there is the risk of the back scarp of the instability migrating up-slope, thereby affecting areas previously considered not to be at risk.

Following identification of receptors at risk, these are ranked according to their size and sensitivity. **Table 5-7** presents the coefficients placed on particular receptor types.

At the Site, only watercourses are deemed significant receptors potentially at risk from peat slides. Communities have been discounted due to distance from infrastructure, the impact therefore, should a slide occur is directly

to water courses.

Table 5-7
Coefficients for Impact Receptor Ranking

Nature of Feature	Feature Coefficient
Non-critical infrastructure (minor/private roads, tracks)	1
Watercourses and critical infrastructure (pipelines, motorways, dwellings and business properties etc.)	3
Sub-Community (settlement 1-10 residents)	6
Community (settlement of >10 residents)	8

5.9 Receptor Proximity

The proximity of an impact receptor is also critical in assessing the likely level of disruption it may suffer following an instability event. Based on this, two further coefficients – distance from infrastructure feature and relative elevation differences between the infrastructure feature and impact receptor - are applied in deriving an impact ranking. **Table 5-8** and **Table 5-9** present the coefficients derived for distance and elevation of impact receptors.

Table 5-8
Coefficient for Impact Feature Distance

Distance from Coefficient Feature	Distance Coefficient
> 1km	1
100 m – 1 km	2
10 – 100 m	3
0 – 10 m	4

Table 5-9
Coefficient for Impact Feature Elevation

Relative Elevation of Feature	Elevation Coefficient
0-10 m	1
10 – 50 m	2
50 – 100 m	3
> 100 m	4

5.9.1 Impact Rating

The impact rating coefficient (score) is derived by multiplying the receptor ranking coefficient (score) by the distance coefficient (score) and the elevation coefficient (score) for each impact receptor associated with a particular infrastructure feature.

Based on distance to impact receptors, in this instance we have identified watercourses (which are the most sensitive receptor near the Site). The other receptors have been discounted, either they are not present or distance to receptor mitigates risk. Watercourses are the principal receptor as they are at risk of not only direct impact from a peat slide but potentially the water course creates a pathway to impact other receptors indirectly, either ecological or potential water users downstream. Based on **Table 5-7** the watercourses would have an impact receptor coefficient (score) of 3 and then considering the distance to the receptor and the relative elevation differences on site of receptors, a potential impact can be derived.

5.10 Hazard Ranking

The SE guidance recommends that the hazard ranking is assessed using the following formula:

$$\text{Hazard Ranking} = \text{Hazard} \times \text{Exposure}$$

This philosophy can be applied to the assessment carried out so far in the following approach:

$$\text{Hazard Ranking} = \text{Risk Rating} \times \text{Impact Rating}$$

In order to achieve a meaningful and manageable result from the hazard ranking, the results of the Stability Risk Assessment and Impact Assessment have been normalised to a standard numerical scale as shown in **Table 5-10**.

Table 5-10
Rating Normalisation

Risk Rating		Impact Rating	
Current Scale	Normalised Scale	Current Scale	Normalised Scale
Negligible <5	1	Very Low <10	1
Low 5 - <15	2	Low 11 - 20	2
Medium <15 - 30	3	High 21 - 30	3
High 31 - 50	4	Very High 31-50	4
Very High >51	5	Extremely High >51	5

The method of assessing risk, impact and hazard, developed by SLR Consulting, incorporates additional critical elements such as the substrate interface and coefficients for the receptor position, distance and elevation and, as such, is considered to be more rigorous than the assessment scheme proposed by the SE. Whilst the scales used in the SLR method deviate from the SE Guidance (with risk and impact rating scales from 1-4 rather than 1-5), the ultimate Hazard Ranking scale does equate to the SE scale, with hazard rankings divided over four zones, as illustrated in **Table 5-11**.

A simple multiplication of these coefficients would result in potentially large and unwieldy risk and impact rating

numbers. We have, therefore, opted to normalise these values to bring them in line with the values used in the SE Guidance, as illustrated in **Table 5-10**.

Table 5-11
Hazard Ranking

Hazard Ranking	Hazard Ranking Zone	Action
1-4	Insignificant	No mitigation action required although slide management and monitoring shall be employed. Slide management shall include the development of a Site specific construction plan for peat areas.
5 - 10	Significant	As for Insignificant condition plus further investigation to refine the assessment combined with detailed quantitative risk assessment to determine appropriate mitigation through relocation or re-design.
11 - 16	Substantial	Consideration of avoiding project development in these areas should be made unless hazard mitigation can be put in place without significant environmental effect.
17-25	Serious	Unacceptable level of hazard; development within the area should be avoided.

5.11 Results

The stability risk assessment has demonstrated that the majority of the Site lies within an area of negligible to low risk with regards to stability based on **Figure 10.1.07**. Those areas that have been identified as being at medium or high risk of instability but do not impact the Site layout have not been considered in a hazard impact assessment.

The closest residential properties are located north of the Site, off the A83 and at Achavraid; none are within 1.5 km of the proposed wind turbine locations.

The Site lies within four main surface water catchments; the Clachan Burn, Claonaig Water, Whitehouse Burn and Alltan Fhearrachair. The Clachan Burn drains the majority of the Site whilst the proposed infrastructure within the eastern and northern extent of the Site is drained by Claonaig Water, Whitehouse Burn and Alltan Fhearrachair.

The stability risk assessment results are presented in **Table 5-12** shows the calculated hazard ranking associated with every location where there is a stability risk of medium or above, at or close to the development infrastructure. The particular mitigation measures to reduce the risk of instability occurring are dependent upon location and the type of proposed structure. Proposed mitigation measures and actions already undertaken to reduce the risk of peat instability occurring are also identified in **Table 5-12**, together with the associated, revised hazard ranking. A more detailed discussion of the possible mitigation measures is presented in **Section 6.0**.

There are 31 areas of medium peat instability, 22 No. on the proposed access tracks and 9 No. at areas of potential infrastructure that require further assessment.

A total of over 60 medium or high risk probe locations have been identified across the Site; following review, the majority of these locations are not considered to have either a potential impact on the wind turbines or other infrastructure, due to locality, either well away from influencing the proposed Development, in a down gradient position or have no impact on the local watercourses (receptors). Areas along existing tracks are also excluded.

5.12 Hazard Rated Locations

As noted in **Figure 10.1.07** and, where the risk assessment has identified a negligible or low risk of peat instability, no specific mitigation measures are necessary. However, in order to ensure best practise is employed, there would be a need for careful monitoring and the construction management must include careful design of both the permanent and temporary works appropriate for peat soils; these are discussed further in **Section 6.0**.

The areas of the infrastructure that were rated as medium risk, or above, were subjected to a hazard assessment; a number of areas were discounted as they were located off the proposed access track and do not fall within influencing distance of any of the key proposed site infrastructure. There are a significant number of medium risk sites located along tracks, this is predominantly a function of thin peat on a moderate slope overlying bedrock. The model in fact increases the risk factor where bedrock is the underlying substrate rather than a glacial material which is predominantly granular. The risk factor, therefore, is very conservative and would be mitigated through good construction techniques including appropriate drainage and excavation to minimise risk.

The procedure adopted was to review **Figure 10.1.07** and identify those areas with a medium risk or greater, that were in close proximity or influencing distance of any of the proposed infrastructure or watercourses. Those risk areas where there would be no development, would not affect the natural stability of the peat.

The assessment carried out in **Table 5-12** was completed as described in the sections above. For example, Location 6 has a risk rating of 3 (derived from **Table 5-5** and **Table 5-10**) with an impact rating of 2 (derived from the process described in Section 5.9.1 and normalised in **Table 5-10**). These ratings are multiplied (2x3) to give a hazard ranking of 6 (significant), as detailed in **Table 5-11**.

Although the potential hazards identified in **Table 5-12** can be mitigated to ‘insignificant’ it is believed that hazards should be subject to further post consent investigation and on-going monitoring during construction. Further details of mitigation during construction are described in **Section 6.0**.

Table 5-12
Stability Hazard Ranking Assessment

Location	Coordinates		Risk Rating	Impact Rating	Hazard Ranking	Mitigation	Revised Hazard Ranking
6	180718	657637	Medium (3)	Low (2)	Significant (6)	Risk area influenced by peat close to T6 turbine. Good construction practices sufficient to mitigate against risk.	Insignificant
7	180532	657419	Medium (3)	Low (2)	Significant (6)	Risk influenced by moderate to steep slopes, with thin peat present.	Insignificant
10	181425	658335	Medium (3)	Low (2)	Significant (6)	Risk area influenced by peat adjacent to T7 turbine. Good construction practices sufficient to mitigate against risk.	Insignificant
11	181703	658237	Medium (3)	Very Low (1)	Insignificant (3)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant

Location	Coordinates		Risk Rating	Impact Rating	Hazard Ranking	Mitigation	Revised Hazard Ranking
12	181345	658201	Medium (3)	Very Low (1)	Insignificant (3)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
14	181055	658037	Medium (3)	Very Low (1)	Insignificant (3)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
17	181340	65748	Medium (3)	Very Low (1)	Insignificant (3)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
18	181606	657526	Medium (3)	Very Low (1)	Insignificant (3)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
20	181287	657345	Medium (3)	Very Low (1)	Insignificant (3)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
21/22	181491	657393	Medium (3)	Low (2)	Insignificant (3)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
25	181135	656896	Medium (3)	Very Low (1)	Significant (6)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
28/29	181677	657019	Medium (3)	Very Low (1)	Significant (6)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
30	181820	657102	Medium (3)	Very Low (1)	Insignificant (3)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
31	181886	657167	Medium (3)	Very Low (1)	Significant (6)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
32	181872	657316	Medium (3)	Very Low (1)	Significant (6)	Risk area influenced by peat upgradient of turbine T9. Good construction practices sufficient to mitigate against risk.	Insignificant
34/36	180677	656765	Medium (3)	Low (2)	Significant (6)	Risk area influenced by peat upgradient of turbine T11. Good construction practices sufficient to mitigate against risk.	Insignificant

Location	Coordinates		Risk Rating	Impact Rating	Hazard Ranking	Mitigation	Revised Hazard Ranking
35	180841	656816	Medium (3)	Low (2)	Significant (6)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
38	181982	656552	Medium (3)	Low (2)	Significant (6)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
41	182367	657100	Medium (3)	Very Low (1)	Insignificant (3)	Risk area influenced by peat upgradient of turbine T14. Good construction practices sufficient to mitigate against risk.	Insignificant
42	182439	656966	Medium (3)	Very Low (1)	Insignificant (3)	Risk area influenced by peat upgradient of turbine T14. Good construction practices sufficient to mitigate against risk.	Insignificant
43	182369	656843	Medium (3)	Very Low (1)	Significant (6)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
46	182586	656976	Medium (3)	Very Low (1)	Insignificant (3)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
47/48	182810	657082	Medium (3)	Very Low (1)	Insignificant (3)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
49	182815	656950	Medium (3)	Very Low (1)	Insignificant (3)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
50	183160	657382	Medium (3)	Very Low (1)	Insignificant (3)	Risk area influenced by peat adjacent to turbine. Good construction practices sufficient to mitigate against risk.	Insignificant
51	183433	657047	Medium (3)	Very Low (1)	Insignificant (3)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
54	182849	656602	Medium (3)	Low (2)	Significant (6)	Risk area influenced by peat downgradient of turbine T17. Good construction practices sufficient to mitigate against risk.	Insignificant
55	182753	656499	Medium (3)	Very Low (1)	Insignificant (3)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant

Location	Coordinates		Risk Rating	Impact Rating	Hazard Ranking	Mitigation	Revised Hazard Ranking
56	182711	656370	Medium (3)	Low (2)	Significant (6)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant
58	183193	656140	Medium (3)	Low (2)	Significant (6)	Risk area influenced by peat upgradient of turbine T19. Good construction practices sufficient to mitigate against risk.	Insignificant
59/60	183196	655936	Medium (3)	Low (2)	Significant (6)	Risk influenced by moderate to steep slopes, with thin peat present. Ground to be excavated as part of track construction.	Insignificant

6.0 Construction Issues and Mitigation Measures

It has been shown that excavation, drainage and general construction activities can have a destabilising influence on peat and that design should allow for the delicate and susceptible condition of the peat. There is no extensive evidence for past peat instability on site; however, appropriate good practice measures and mitigation should be employed to minimise the risk of adverse effects on peat and hydrological receptors.

The following sections highlight the construction issues that should be considered for each general area of construction. Many of the issues raised should be incorporated into the CEMP and construction method statement for the Site.

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:

- Appropriately experienced and qualified engineering geologist/geotechnical engineer is appointed during the construction phase, to provide advice during the setting out, micro-siting and construction phases of the works;
- Geotechnical Risk Register is developed and maintained by the appointed geotechnical engineer;
- A minimisation of “undercutting” of peat slopes, but where this cannot be avoided, a more detailed assessment of the area of concern by the geotechnical engineer would be required;
- Careful micro-siting of wind turbine bases, crane hardstanding’s and access track alignments to minimise effects on the prevailing hydrology;
- Although the risk of a peat slide is considered to be low for the majority of the proposed Development, it is recommended that methodologies should be developed as a contingency to minimise the effects to watercourses in the unlikely event of peat instability; and
- Use of floating track across areas of deep peat.

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.

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

6.1 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 tool box 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 would need to be designed to maintain the stability of the adjacent peat terrain;
- Refine/optimise 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 as the break-up 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 Drainage Measures

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

- Development of drainage systems that would 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;
- A robust design of drainage systems and associated measures (i.e. silt traps, etc.) to minimise sedimentation into natural watercourses. Method statements should be prepared in advance to mitigate against a slide occurring and should include, but not be limited to, the use of check dams and erosion protection to limit flows and prevent contamination of watercourses; and
- Measures shall be put in place to ensure drainage systems are well maintained, to include the identification and demarcation of zones of sensitive drainage or hydrology in areas of construction, e.g. inclusion of maintenance regimes for drainage systems into a construction management plan or similar.

6.3 Construction Recommendations

A summary of recommendations for Site specific infrastructure is provided in the following sections.

The complexity of peat stability has been discussed in this report and by Lindsay and Bragg², amongst others. Following a review of published work and the observation and analysis undertaken for the proposed Development, there would be a negligible hazard from peat instability if the recommendations contained in this report are adopted.

Suitable guidance and documentation in the form of a construction method statement/CEMP would be established before work commences to ensure good construction practices. Due to the complex inter-reactions affecting peat stability it is proposed that the recommendations given below are used as a set of guidelines to generate a detailed design concept. The concept should include the range of potential risks discussed in this report and the design should be sufficiently flexible to allow for continual modification and updating as construction progresses.

6.4 Wind Turbine Locations and Crane Pads

It is proposed that construction of the wind turbine foundations will require excavation of peat and subsoil to create a suitable area for the foundation of the base.

It is the objective of this assessment to consider the potential risk from peat instability and to recommend solutions and mitigation measures to eliminate, or at least reduce the risk to a manageable level. Risk reduction can best be achieved by minimising the effect of any construction works and an appropriate CEMP/construction method statement is an integral element in ensuring that all parties understand and acknowledge the potential consequences of a peat slide.

In general, the bearing stresses imposed by a wind turbine are relatively low and the main requirement of the base is to resist the overturning moments generated by the wind acting on the turbine. Gravity base foundations are designed to control bearing pressures to a level appropriate to the local ground conditions and provide stability against turbine loading.

The excavations for wind turbine foundations and crane pads should be kept to a minimum where possible but it is likely that the required hard stratum would be typically several metres deep, beneath soft materials (peat), unless directly on rock. The very soft nature of peat means that unsupported cut or excavated slopes could be unstable unless shallow gradients are used. The overall width of such an excavation would be up to 28 m diameter at the original ground surface, depending on the thickness of the peaty soil/peat and glacial till and appropriate methods of stabilising the temporary slopes should be considered. Foundation excavation would produce large volumes of peat and this should be reused across the Site in an environmentally acceptable manner for restoration. Peat would not be used to backfill the excavation void within the footprint of the foundation as it would have a very low strength. Peat could be used as backfill outside the foundation footprint and also to dress verges to tracks and around wind turbine bases, in line with current Waste Management guidance¹³. Management of the water in the peat, by maintaining existing drainage during excavation is essential to avoid creating conditions likely to increase the risk of a peat slide.

6.5 Borrow Pit

The proposed borrow pit search areas are sited on areas with limited peat cover, in all instances <0.2 m.

6.6 Access Tracks

The general principles regarding the construction of the access tracks in peat that minimises the risk of instability and environmental effects are discussed below.

In order to maintain the current level or improve the stability of the peat mass on the slopes around the access track, it is necessary to ensure that the construction methods do not seriously disrupt the established drainage

and that no areas are surcharged, either by water discharge or spoil.

Wherever possible, the following principles should be adopted:

- Maintenance of existing drainage is critical; therefore, all existing drainage tracks must be maintained and where necessary, channelled below the proposed track construction. Upslope side drainage ditches to the track would be required on side-long ground; the ditches should be constructed with small dams and cross drains where necessary so that:
 - Water can pass below the track at regular intervals;
 - Scour and erosion is avoided in the side ditches due the limited volume and velocity, concentrated discharges to the peat on the down slope side of the track are avoided;
 - The camber of the track should encourage surface water to drain to the up-slope side drainage ditch;
 - Track gradients to be maintained at the recommended gradients from the wind turbine supplier, typically shallower than 1 v: 8 h to facilitate access by the large specialist vehicles for both construction and transport of the wind turbine components. The maximum acceptable gradients are usually defined by the appointed wind turbine manufacturer;
- Identify and mark all existing drainage features within the access track corridors; these drainage features should be maintained (not enhanced) during the construction and operational phases of the proposed Development;
- Install cross drains at regular intervals to maintain interstitial groundwater flow through the peat mass below the tracks where track settlement could reduce the natural permeability;
- Install additional drainage in areas up-slope to any track to prevent ponding and possible instability;
- Install small dams at regular intervals along the track side drains to prevent significant water velocities in the side drains causing deep erosion in the peat;
- Where track construction is required over peat areas in excess of 1 m deep, this may be undertaken with a floating track construction, where the integrity of the peat allows;
- Cut and fill should be avoided in peat greater than 1.0 m deep if possible; if not, the following requirements on side long ground (across contours) should be adopted:
 - Excavate to a sound stratum;
 - The majority of construction surface's to be essentially horizontal with a slight fall to aid drainage;
 - Where the depth of cut is deemed unstable, employ a stepped or benched surface with the intention of minimising the exposed surface of the up-slope cut face;
 - Protect all exposed peat surfaces from erosion and desiccation, by ensuring the integrity and moisture content of the peat is maintained; and
 - The top of cut slopes should be provided with a small bund to retain the peat to prevent desiccation

¹³ Scottish Renewables and SEPA (2012). Developments on Peatland: Guidance on the Assessment of Peat Volumes, Reuse of Excavated Peat and the Minimisation of Waste.

and maintain the local stability of the peat.

to further reduce the risk of potential hazards occurring.

6.7 Cable Routes

The general principles regarding the construction of the cable trenches in peat that minimises the risk of instability and environmental effects are discussed below.

In order to maintain the current level or improve the stability of the peat mass on the slopes around the cable route, it is necessary to ensure that the construction methods do not seriously disrupt the established drainage and that no areas are surcharged, either by water discharge or spoil.

Most of the cable routes would be likely located within areas of shallow peat. The construction of the cable route would minimise disturbance to drainage by taking cable route alongside existing access track and around the wind turbines adjacent to new tracks.

6.8 Crossing Watercourses

The access tracks will cross existing watercourses as well as new watercourses, care would be required to ensure conformity in the settlement characteristics between the crossing structure and the approaches to avoid undue settlement.

6.9 Further Work

This report should be considered as the first stage in the development of a fundamental understanding of the various inter-relationships that govern and control the peat lands at the Site.

More detailed ground investigations would be required to facilitate the geotechnical design of the various foundations and access track.

7.0 Conclusion

The Site has been assessed for potential hazards associated with peat instability; the assessment has been based on:

- A walk-over survey by an experienced geologist;
- A thorough inspection of the digital terrain map;
- Review of historical and geological maps and publications and aerial photography; and
- Review of peat depth data.

A detailed geotechnical probing exercise at 2280 locations in areas of identified peaty soil/peat to determine the thickness thereof; and the overall conclusion regarding peat stability is that there is a negligible to low risk of peat instability over most of the Site, although some areas of medium and high risk have been identified across the ridge which occur across the Site. For these areas, a hazard impact assessment was completed which concluded that, subject to micro-siting and the employment of appropriate mitigation measures, all these areas can be considered as an insignificant risk and can be mitigated by design.

Additional mitigation measures have been identified in areas where hazards are already considered insignificant

APPENDIX A

Peat Risk Data

ID	Position	Easting	Northing	Peat Depth (m)	Slope (Degrees)	Slope Coefficient	Surface	Substrate	Ground Condition Coefficient	Peat Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
0	Probe Location	180609.19	658635.85	0.1	3.83	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
1	Probe Location	180589.68	658629.03	0.2	6.30	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
2	Probe Location	180635.43	658628.58	0.2	3.10	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
3	Probe Location	180663.55	658621.21	0.4	3.10	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
4	Probe Location	180685.59	658630.31	0.2	3.13	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
5	Probe Location	180700.76	658646.46	0.2	2.93	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
6	Probe Location	180713.07	658657.92	0.2	2.65	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
7	Probe Location	180714.69	658675.49	0.2	3.13	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
8	Probe Location	180714.79	658700.20	0.2	3.14	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
9	Probe Location	180727.23	658714.25	0.5	3.14	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
10	Probe Location	180709.13	658729.10	0.2	3.85	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
11	Probe Location	180688.18	658727.00	0.2	3.86	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
12	Probe Location	180655.03	658719.95	0.1	4.24	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
13	Probe Location	180593.63	658711.34	0.2	4.72	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
14	Probe Location	180561.95	658708.48	0.2	5.48	4	SUPERFICIAL	GRANULAR	Peaty soil	1	1	4	Negligible
15	Probe Location	180625.41	658716.24	0.1	4.72	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
16	Probe Location	180706.63	658741.87	0.4	3.88	2	SUPERFICIAL	GRANULAR	Peaty soil	1	1	2	Negligible
17	Probe Location	180740.36	658689.99	0.4	2.51	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
18	Probe Location	180211.97	658731.22	0.1	13.98	8	SOIL	ROCK	Peaty soil	1	2	16	Medium
19	Probe Location	180160.90	658717.82	0.1	16.10	8	SOIL	ROCK	Peaty soil	1	2	16	Medium
20	Probe Location	180124.49	658735.28	0.1	11.85	6	SOIL	ROCK	Peaty soil	1	2	12	Low
21	Probe Location	180335.08	658743.59	0.1	13.15	8	SOIL	ROCK	Peaty soil	1	2	16	Medium
22	Probe Location	180078.77	658742.61	0.1	18.59	8	SOIL	ROCK	Peaty soil	1	2	16	Medium
23	Probe Location	180172.87	658488.82	0.3	4.58	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
24	Probe Location	180157.53	658504.46	0.2	4.14	4	SOIL	ROCK	Peaty soil	1	2	8	Low
25	Probe Location	180354.94	658463.83	0.3	9.60	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
26	Probe Location	180229.27	658541.34	0.3	3.68	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
27	Probe Location	180257.95	658547.14	0.2	8.53	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
28	Probe Location	180295.87	658588.33	0.3	6.31	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
29	Probe Location	180378.12	658610.92	0.3	5.73	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
30	Probe Location	180314.88	658626.58	0.2	5.63	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
31	Probe Location	180336.17	658668.43	0.2	5.76	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
32	Probe Location	180348.77	658702.17	0.2	5.96	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
33	Probe Location	180439.12	658719.72	0.2	5.15	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
34	Probe Location	180426.75	658669.68	0.3	5.63	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
35	Probe Location	180571.48	658673.22	0.2	4.85	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
36	Probe Location	180504.62	658612.43	0.2	9.49	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
37	Probe Location	180438.78	658536.46	0.2	4.90	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible

38	Probe Location	180625.97	658559.55	0.2	6.52	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
39	Probe Location	180572.53	658532.95	0.3	5.82	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
40	Probe Location	180663.88	658502.26	0.2	3.82	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
41	Probe Location	180508.24	658465.28	0.3	6.02	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
42	Probe Location	180936.83	658654.89	1.3	1.50	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
43	Probe Location	179629.11	658651.10	0.1	5.64	4	SOIL	ROCK	Peaty soil	1	2	8	Low
44	Probe Location	179643.72	658610.62	0.1	12.18	8	SOIL	ROCK	Peaty soil	1	2	16	Medium
45	Probe Location	179648.21	658630.84	0.1	11.52	6	SOIL	ROCK	Peaty soil	1	2	12	Low
46	Probe Location	179658.31	658677.05	0.0	11.77	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
47	Probe Location	179662.89	658616.71	0.1	11.51	6	SOIL	ROCK	Peaty soil	1	2	12	Low
48	Probe Location	179684.39	658656.50	0.0	11.69	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
49	Probe Location	179685.54	658555.12	0.1	11.42	6	PEAT	ROCK	Peaty soil	1	2	12	Low
50	Probe Location	179690.35	658627.39	0.0	11.64	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
51	Probe Location	179692.37	658694.89	0.3	11.77	6	SOIL	ROCK	Peaty soil	1	2	12	Low
52	Probe Location	179703.66	658508.82	0.1	10.53	6	PEAT	ROCK	Peaty soil	1	2	12	Low
53	Probe Location	179705.41	658584.39	0.1	11.77	6	PEAT	ROCK	Peaty soil	1	2	12	Low
54	Probe Location	179710.36	658681.02	0.0	11.72	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
55	Probe Location	179713.13	658640.55	0.0	11.69	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
56	Probe Location	179717.31	658654.83	0.0	11.64	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
57	Probe Location	179725.32	658627.07	0.1	11.64	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
58	Probe Location	179725.62	658703.81	0.0	13.81	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
59	Probe Location	179735.35	658665.62	0.1	11.72	6	PEAT	ROCK	Peaty soil	1	2	12	Low
60	Probe Location	179738.38	658507.43	0.1	10.44	6	PEAT	ROCK	Peaty soil	1	2	12	Low
61	Probe Location	179748.22	658685.97	0.0	13.74	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
62	Probe Location	179753.20	658726.52	0.2	9.88	6	PEAT	ROCK	Peaty soil	1	2	12	Low
63	Probe Location	179756.33	658548.71	0.2	10.46	6	PEAT	ROCK	Peaty soil	1	2	12	Low
64	Probe Location	179761.23	658688.47	0.1	13.77	8	SOIL	ROCK	Peaty soil	1	2	16	Medium
65	Probe Location	179772.99	658645.80	0.1	11.67	6	PEAT	ROCK	Peaty soil	1	2	12	Low
66	Probe Location	179774.64	658579.39	0.1	12.12	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
67	Probe Location	179776.72	658751.66	0.1	5.15	4	SOIL	ROCK	Peaty soil	1	2	8	Low
68	Probe Location	179789.35	658709.90	0.2	13.55	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
69	Probe Location	179796.25	658681.75	0.2	13.69	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
70	Probe Location	179796.64	658613.28	0.1	12.56	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
71	Probe Location	179804.38	658727.35	0.1	11.33	6	PEAT	ROCK	Peaty soil	1	2	12	Low
72	Probe Location	179813.05	658694.20	0.1	13.69	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
73	Probe Location	179820.15	658636.03	0.1	13.15	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
74	Probe Location	179827.77	658641.85	0.1	13.17	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
75	Probe Location	179830.80	658662.66	0.0	15.10	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
76	Probe Location	180154.70	658731.89	0.0	8.37	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
77	Probe Location	180692.66	658498.57	0.1	4.00	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
78	Probe Location	180697.62	658509.66	0.0	3.76	2		GRANULAR	No Peat	0	1	NO PEAT	NONE
79	Probe Location	180713.07	658494.01	0.8	4.02	4	SOIL	GRANULAR	Thin Peat	2	1	8	Low

80	Probe Location	180729.95	658544.07	0.3	2.82	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
81	Probe Location	180751.06	658524.42	0.5	2.26	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
82	Probe Location	180753.68	658563.87	0.3	2.84	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
83	Probe Location	180777.65	658590.54	0.5	2.82	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
84	Probe Location	180786.21	658567.06	0.5	2.23	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
85	Probe Location	180794.89	658519.05	0.6	5.93	4	SOIL	GRANULAR	Thin Peat	2	1	8	Low
86	Probe Location	180808.28	658628.58	0.0	2.44	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
87	Probe Location	180825.59	658656.13	0.0	3.72	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
88	Probe Location	180840.12	658572.52	0.8	1.83	1	SOIL	GRANULAR	Thin Peat	2	1	2	Negligible
89	Probe Location	180856.46	658611.83	0.3	2.29	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
90	Probe Location	180856.67	658686.53	0.3	3.83	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
91	Probe Location	180860.80	658639.67	0.5	3.50	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
92	Probe Location	180864.35	658647.86	0.5	3.48	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
93	Probe Location	180887.18	658707.84	0.2	3.83	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
94	Probe Location	180897.14	658649.92	0.8	3.26	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
95	Probe Location	180905.65	658737.57	0.2	5.33	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
96	Probe Location	180907.76	658663.13	0.4	1.93	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
97	Probe Location	180923.82	658696.89	0.5	2.95	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
98	Probe Location	180927.42	658776.62	0.0	6.81	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
99	Probe Location	180945.88	658735.54	2.5	4.87	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
100	Probe Location	180953.68	658809.11	0.0	8.26	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
101	Probe Location	180969.31	658703.51	0.8	2.89	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
102	Probe Location	180984.98	658841.91	0.0	3.49	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
103	Probe Location	180994.11	658804.84	0.2	3.35	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
104	Probe Location	180996.47	658745.81	1.4	2.29	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
105	Probe Location	181017.91	658880.02	0.0	4.88	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
106	Probe Location	181019.60	658836.63	0.1	4.06	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
107	Probe Location	181031.06	658802.23	0.1	2.38	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
108	Probe Location	181031.21	658886.22	0.0	4.45	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
109	Probe Location	181041.18	658851.34	0.0	4.95	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
110	Probe Location	181044.32	658890.58	0.0	4.44	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
111	Probe Location	181045.00	658868.80	0.0	4.45	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
112	Probe Location	181047.09	658858.29	0.0	4.40	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
113	Probe Location	181048.81	658842.59	0.0	3.57	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
114	Probe Location	181057.67	658889.53	0.0	4.89	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
115	Probe Location	181059.74	658880.70	0.0	4.89	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
116	Probe Location	181064.06	658868.77	0.2	4.89	4	PEAT	ROCK	Peaty soil	1	2	8	Low
117	Probe Location	181066.39	658458.14	0.1	6.30	4	PEAT	ROCK	Peaty soil	1	2	8	Low
118	Probe Location	181070.10	658854.57	0.2	4.84	4	PEAT	ROCK	Peaty soil	1	2	8	Low
119	Probe Location	181073.08	658844.16	0.1	4.01	4	PEAT	ROCK	Peaty soil	1	2	8	Low
120	Probe Location	181084.29	658871.09	0.1	4.85	4	PEAT	ROCK	Peaty soil	1	2	8	Low
121	Probe Location	181085.05	658849.58	0.0	4.83	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE

122	Probe Location	181085.46	658850.78	0.3	4.85	4	PEAT	ROCK	Peaty soil	1	2	8	Low
123	Probe Location	181101.67	658856.23	0.0	4.54	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
124	Probe Location	181147.09	658535.84	0.1	6.58	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
125	Probe Location	181159.09	658685.63	0.1	5.59	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
126	Probe Location	181228.55	658462.23	0.2	9.06	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
127	Probe Location	181229.47	658609.36	0.1	6.85	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
128	Probe Location	181286.55	658536.43	0.2	9.20	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
129	Probe Location	181294.18	658679.32	0.1	8.07	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
130	Probe Location	181348.66	658741.99	0.2	9.46	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
131	Probe Location	181358.29	658465.35	0.3	8.85	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
132	Probe Location	181358.99	658603.95	0.2	7.55	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
133	Probe Location	181424.99	658539.49	0.4	6.01	4	PEAT	ROCK	Peaty soil	1	2	8	Low
134	Probe Location	181443.17	658677.95	0.1	7.90	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
135	Probe Location	181497.13	658611.67	0.3	9.18	6	PEAT	ROCK	Peaty soil	1	2	12	Low
136	Probe Location	181497.73	658467.62	0.5	10.89	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
137	Probe Location	181564.23	658533.78	0.7	15.21	8	PEAT	GRANULAR	Thin Peat	2	1	16	Medium
138	Probe Location	181646.56	658456.60	0.4	7.36	4	PEAT	ROCK	Peaty soil	1	2	8	Low
139	Probe Location	181675.12	658486.94	0.0	5.45	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
140	Probe Location	181748.70	658506.47	0.0	7.45	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
141	Probe Location	180568.67	658373.08	0.2	5.44	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
142	Probe Location	180523.61	658370.90	1.1	6.67	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
143	Probe Location	180488.06	658349.47	0.4	4.22	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
144	Probe Location	180433.57	658286.99	2.5	2.57	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
145	Probe Location	180389.85	658253.15	1.8	2.05	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
146	Probe Location	180433.58	658287.18	0.2	2.57	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
147	Probe Location	180288.73	658283.92	1.6	3.76	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
148	Probe Location	180344.17	658296.72	2.7	4.11	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
149	Probe Location	180460.49	658309.79	0.8	3.97	2	PEAT	ROCK	Thin Peat	2	2	8	Low
150	Probe Location	180305.66	658262.43	2.0	2.86	2	PEAT	ROCK	Thick Peat	3	2	12	Low
151	Probe Location	180309.41	658292.91	2.7	3.27	2	PEAT	ROCK	Thick Peat	3	2	12	Low
152	Probe Location	180422.02	658180.91	2.4	1.94	1	PEAT	ROCK	Thick Peat	3	2	6	Low
153	Probe Location	180388.00	658148.44	2.3	0.52	1	PEAT	ROCK	Thick Peat	3	2	6	Low
154	Probe Location	180348.26	658124.99	3.0	0.54	1	PEAT	ROCK	Thick Peat	3	2	6	Low
155	Probe Location	180300.80	658100.07	3.2	1.88	1	PEAT	ROCK	Thick Peat	3	2	6	Low
156	Probe Location	180256.96	658076.46	1.8	1.58	1	PEAT	ROCK	Thick Peat	3	2	6	Low
157	Probe Location	180209.80	658053.39	1.7	1.56	1	PEAT	ROCK	Thick Peat	3	2	6	Low
158	Probe Location	180159.93	658026.55	2.0	1.24	1	PEAT	ROCK	Thick Peat	3	2	6	Low
159	Probe Location	180113.66	657992.10	3.0	1.47	1	PEAT	ROCK	Thick Peat	3	2	6	Low
160	Probe Location	180073.81	657954.16	1.6	2.40	2	PEAT	ROCK	Thick Peat	3	2	12	Low
161	Probe Location	180030.12	657919.02	3.5	1.97	1	PEAT	ROCK	Thick Peat	3	2	6	Low
162	Probe Location	179977.89	657891.19	3.6	1.97	1	PEAT	ROCK	Thick Peat	3	2	6	Low
163	Probe Location	179933.44	657859.81	2.7	1.90	1	PEAT	ROCK	Thick Peat	3	2	6	Low

164	Probe Location	179884.54	657833.48	3.0	2.98	2	PEAT	ROCK	Thick Peat	3	2	12	Low
165	Probe Location	180253.34	657843.66	0.2	4.69	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
166	Probe Location	180331.28	657882.59	0.1	5.23	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
167	Probe Location	180382.81	657931.83	0.5	4.61	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
168	Probe Location	180416.40	657960.05	0.3	5.70	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
169	Probe Location	180458.15	658012.94	0.3	6.00	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
170	Probe Location	180492.02	658050.63	0.1	6.44	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
171	Probe Location	180692.17	657891.84	0.1	11.39	6	PEAT	ROCK	Peaty soil	1	2	12	Low
172	Probe Location	180653.66	657834.89	0.1	7.49	4	PEAT	ROCK	Peaty soil	1	2	8	Low
173	Probe Location	180333.65	657943.93	4.0	1.95	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
174	Probe Location	180562.99	657850.42	3.3	4.01	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
175	Probe Location	180623.73	657893.44	0.2	7.89	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
176	Probe Location	181188.53	658023.82	0.5	1.05	1	PEAT	ROCK	Peaty soil	1	2	2	Negligible
177	Probe Location	181226.26	658005.38	1.2	20.35	8	PEAT	ROCK	Thin Peat	2	2	32	High
178	Probe Location	181238.77	657997.87	0.1	20.80	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
179	Probe Location	181251.53	657987.01	0.3	21.58	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
180	Probe Location	181262.48	657965.27	0.6	9.24	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
181	Probe Location	181297.50	657907.57	0.1	2.22	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
182	Probe Location	181309.62	657871.46	3.4	3.47	2	PEAT	ROCK	Thick Peat	3	2	12	Low
183	Probe Location	181309.58	657839.50	0.8	2.86	2	PEAT	ROCK	Thin Peat	2	2	8	Low
184	Probe Location	181118.85	657824.21	0.7	4.60	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
185	Probe Location	181106.63	657862.37	1.0	4.39	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
186	Probe Location	181035.75	657825.99	1.9	2.35	2	NOTES ONLY	ROCK	Thick Peat	3	2	12	Low
187	Probe Location	181000.68	657838.91	2.1	0.68	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
188	Probe Location	180976.48	657868.19	2.3	0.73	1	PEAT	ROCK	Thick Peat	3	2	6	Low
189	Probe Location	180941.34	657896.35	2.1	0.87	1	PEAT	ROCK	Thick Peat	3	2	6	Low
190	Probe Location	180871.46	657877.77	0.1	7.78	4	PEAT	ROCK	Peaty soil	1	2	8	Low
191	Probe Location	180831.35	657917.52	0.3	7.55	4	PEAT	ROCK	Peaty soil	1	2	8	Low
192	Probe Location	180789.09	657947.90	0.1	12.43	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
193	Probe Location	180392.53	658211.02	0.8	0.63	1	SOIL	GRANULAR	Thin Peat	2	1	2	Negligible
194	Probe Location	180360.55	658247.76	0.3	0.43	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
195	Probe Location	180295.91	658324.25	0.3	6.24	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
196	Probe Location	180267.88	658376.96	0.3	8.80	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
197	Probe Location	180214.53	658405.31	0.3	8.66	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
198	Probe Location	180427.49	658386.75	0.3	6.26	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
199	Probe Location	180478.87	658283.98	0.3	4.27	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
200	Probe Location	180560.10	658385.96	0.4	8.16	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
201	Probe Location	180507.66	658393.08	0.9	5.68	4	SOIL	ROCK	Thin Peat	2	2	16	Medium
202	Probe Location	180479.25	658386.52	0.8	5.81	4	SOIL	GRANULAR	Thin Peat	2	1	8	Low
203	Probe Location	180350.20	658372.08	0.4	8.70	6	SUPERFICIAL	GRANULAR	Peaty soil	1	1	6	Low
204	Probe Location	180485.95	658329.53	0.3	5.30	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
205	Probe Location	180445.43	658256.59	0.4	4.58	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible

206	Probe Location	180513.90	658288.51	0.0	3.21	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
207	Probe Location	180807.55	658062.37	0.3	9.25	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
208	Probe Location	180827.45	658103.73	0.5	9.17	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
209	Probe Location	180824.21	658139.21	0.3	1.69	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
210	Probe Location	180861.10	658145.71	1.8	2.59	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
211	Probe Location	180812.57	658340.06	1.5	1.94	1	SOIL	GRANULAR	Thin Peat	2	1	2	Negligible
212	Probe Location	180903.88	658183.69	0.3	1.56	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
213	Probe Location	180912.59	658192.35	0.3	2.37	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
214	Probe Location	180940.29	658240.72	0.3	2.50	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
215	Probe Location	180817.74	658154.21	0.4	1.57	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
216	Probe Location	180797.43	658185.72	2.3	1.80	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
217	Probe Location	180857.51	658263.59	2.4	2.66	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
218	Probe Location	180790.68	658191.08	2.1	2.35	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
219	Probe Location	180772.87	658213.72	2.0	3.22	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
220	Probe Location	180737.67	658257.28	2.4	3.23	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
221	Probe Location	180718.75	658258.27	3.5	3.63	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
222	Probe Location	180670.60	658232.08	2.7	3.20	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
223	Probe Location	180725.03	658137.55	1.7	0.79	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
224	Probe Location	180658.02	658188.30	1.7	3.21	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
225	Probe Location	180975.02	658345.87	0.2	2.09	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
226	Probe Location	180672.95	658109.77	0.2	1.34	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
227	Probe Location	180721.56	658057.69	0.8	2.53	2	SOIL	GRANULAR	Thin Peat	2	1	4	Negligible
228	Probe Location	180623.02	658113.69	0.3	2.52	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
229	Probe Location	180589.73	658066.50	2.4	1.54	1	SOIL	GRANULAR	Thick Peat	3	1	3	Negligible
230	Probe Location	180673.41	658049.79	1.9	1.30	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
231	Probe Location	180596.76	658041.80	0.8	1.92	1	SOIL	GRANULAR	Thin Peat	2	1	2	Negligible
232	Probe Location	180552.68	658106.41	0.4	2.30	2	SUPERFICIAL	GRANULAR	Peaty soil	1	1	2	Negligible
233	Probe Location	180614.59	658023.62	0.4	1.93	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
234	Probe Location	180640.90	657967.84	2.7	1.92	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
235	Probe Location	180658.34	657952.27	1.4	5.94	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
236	Probe Location	180703.41	657988.89	0.3	5.86	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
237	Probe Location	180780.30	658048.69	0.4	9.51	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
238	Probe Location	180752.44	657995.62	0.4	10.53	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
239	Probe Location	180584.74	657971.97	0.3	1.51	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
240	Probe Location	180491.40	657928.56	1.3	2.73	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
241	Probe Location	180453.10	657879.95	1.5	3.25	2	SOIL	GRANULAR	Thin Peat	2	1	4	Negligible
242	Probe Location	180494.98	657864.83	1.8	3.80	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
243	Probe Location	180550.15	657905.34	2.2	2.56	2	SOIL	GRANULAR	Thick Peat	3	1	6	Low
244	Probe Location	180581.63	657924.93	1.0	3.33	2	SOIL	GRANULAR	Thin Peat	2	1	4	Negligible
245	Probe Location	180611.09	657945.93	0.8	3.30	2	SOIL	GRANULAR	Thin Peat	2	1	4	Negligible
246	Probe Location	181068.16	657853.72	0.0	3.74	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
247	Probe Location	179665.22	657816.55	0.1	10.37	6	SOIL	ROCK	Peaty soil	1	2	12	Low

248	Probe Location	179698.24	657821.45	0.2	9.55	6	PEAT	GRANULAR	Peaty soil	1	1	1	6	Low
249	Probe Location	179703.46	657824.83	0.1	7.40	4	PEAT	ROCK	Peaty soil	1	2	2	8	Low
250	Probe Location	179716.50	657887.71	0.1	11.63	6	PEAT	ROCK	Peaty soil	1	2	2	12	Low
251	Probe Location	179743.57	657855.32	0.1	10.10	6	PEAT	ROCK	Peaty soil	1	2	2	12	Low
252	Probe Location	179786.96	657882.48	0.2	8.20	6	PEAT	GRANULAR	Peaty soil	1	1	1	6	Low
253	Probe Location	179802.65	657968.69	0.3	10.55	6	PEAT	GRANULAR	Peaty soil	1	1	1	6	Low
254	Probe Location	179820.88	657919.04	0.6	9.05	6	PEAT	ROCK	Thin Peat	2	2	2	24	Medium
255	Probe Location	179845.65	658025.33	0.1	12.39	8	PEAT	ROCK	Peaty soil	1	2	2	16	Medium
256	Probe Location	179864.90	657937.99	1.6	5.27	4	PEAT	GRANULAR	Thick Peat	3	1	1	12	Low
257	Probe Location	179902.57	657949.28	0.1	5.28	4	PEAT	ROCK	Peaty soil	1	2	2	8	Low
258	Probe Location	179944.13	657973.37	1.5	5.36	4	PEAT	ROCK	Thin Peat	2	2	2	16	Medium
259	Probe Location	179945.33	658058.95	0.2	12.63	8	PEAT	GRANULAR	Peaty soil	1	1	1	8	Low
260	Probe Location	179986.16	657996.52	2.4	4.08	4	PEAT	ROCK	Thick Peat	3	2	2	24	Medium
261	Probe Location	180009.10	658115.85	0.2	11.92	6	PEAT	GRANULAR	Peaty soil	1	1	1	6	Low
262	Probe Location	180028.98	658028.91	2.5	2.28	2	PEAT	ROCK	Thick Peat	3	2	2	12	Low
263	Probe Location	180060.04	658139.06	0.1	8.94	6	PEAT	ROCK	Peaty soil	1	2	2	12	Low
264	Probe Location	180085.59	658023.44	0.3	2.48	2	PEAT	ROCK	Peaty soil	1	2	2	4	Negligible
265	Probe Location	180121.85	658077.36	2.0	2.19	2	PEAT	ROCK	Thick Peat	3	2	2	12	Low
266	Probe Location	180125.31	658177.53	1.0	2.00	1	PEAT	GRANULAR	Thin Peat	2	1	1	2	Negligible
267	Probe Location	180164.28	658085.61	0.2	2.19	2	PEAT	ROCK	Peaty soil	1	2	2	4	Negligible
268	Probe Location	180164.30	658230.18	5.7	3.20	2	PEAT	GRANULAR	Thick Peat	3	1	1	6	Low
269	Probe Location	180202.38	658113.79	0.3	1.81	1	PEAT	ROCK	Peaty soil	1	2	2	2	Negligible
270	Probe Location	180226.48	658253.56	3.0	2.41	2	PEAT	GRANULAR	Thick Peat	3	1	1	6	Low
271	Probe Location	180232.79	658132.88	1.0	1.76	1	PEAT	GRANULAR	Thin Peat	2	1	1	2	Negligible
272	Probe Location	180262.47	658141.78	0.4	1.79	1	SOIL	GRANULAR	Peaty soil	1	1	1	1	Negligible
273	Probe Location	180286.74	658269.49	1.9	2.27	2	PEAT	GRANULAR	Thick Peat	3	1	1	6	Low
274	Probe Location	180294.54	658160.60	0.9	1.00	1	PEAT	GRANULAR	Thin Peat	2	1	1	2	Negligible
275	Probe Location	180317.69	658211.98	1.4	1.00	1	PEAT	GRANULAR	Thin Peat	2	1	1	2	Negligible
276	Probe Location	180332.34	658164.45	0.3	0.52	1	PEAT	ROCK	Peaty soil	1	2	2	2	Negligible
277	Probe Location	180394.91	658162.77	0.1	0.50	1	PEAT	ROCK	Peaty soil	1	2	2	2	Negligible
278	Probe Location	180475.87	658133.21	0.1	20.65	8	PEAT	ROCK	Peaty soil	1	2	2	16	Medium
279	Probe Location	180519.17	658152.58	0.0	10.51	6	ROCK	ROCK	No Peat	0	2	2	NO PEAT	NONE
280	Probe Location	180712.33	657869.82	0.2	12.45	8	PEAT	GRANULAR	Peaty soil	1	1	1	8	Low
281	Probe Location	180735.98	657834.06	0.8	5.18	4	PEAT	GRANULAR	Thin Peat	2	1	1	8	Low
282	Probe Location	180765.71	657833.49	1.1	4.71	4	PEAT	GRANULAR	Thin Peat	2	1	1	8	Low
283	Probe Location	180782.59	657817.21	0.7	4.30	4	PEAT	ROCK	Thin Peat	2	2	2	16	Medium
284	Probe Location	180800.45	657821.83	0.2	1.76	1	PEAT	ROCK	Peaty soil	1	2	2	2	Negligible
285	Probe Location	180858.17	657819.90	3.1	11.69	6	PEAT	GRANULAR	Thick Peat	3	1	1	18	Medium
286	Probe Location	180878.87	657854.35	2.1	1.38	1	PEAT	GRANULAR	Thick Peat	3	1	1	3	Negligible
287	Probe Location	180879.05	657853.78	3.0	1.38	1	PEAT	GRANULAR	Thick Peat	3	1	1	3	Negligible
288	Probe Location	180883.43	657822.15	0.9	9.38	6	PEAT	GRANULAR	Thin Peat	2	1	1	12	Low
289	Probe Location	180902.57	657879.73	1.8	3.48	2	PEAT	ROCK	Thick Peat	3	2	2	12	Low

290	Probe Location	180908.54	657829.81	0.4	5.65	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
291	Probe Location	180914.44	658071.28	0.1	7.75	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
292	Probe Location	180927.31	657902.82	0.1	8.28	6	PEAT	ROCK	Peaty soil	1	2	12	Low
293	Probe Location	180934.95	657836.09	0.4	1.70	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
294	Probe Location	180942.69	657869.15	3.0	0.60	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
295	Probe Location	180958.26	657936.75	0.1	3.66	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
296	Probe Location	180966.55	657883.19	2.8	0.92	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
297	Probe Location	180983.25	657908.92	3.0	1.07	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
298	Probe Location	180986.93	657977.00	2.6	3.77	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
299	Probe Location	180988.54	657932.62	3.0	3.51	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
300	Probe Location	181009.45	657938.07	2.5	3.03	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
301	Probe Location	181023.13	658084.57	0.1	8.50	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
302	Probe Location	181026.42	658045.93	0.3	7.33	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
303	Probe Location	181027.03	657985.32	2.4	0.65	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
304	Probe Location	181033.08	658005.64	0.9	1.96	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
305	Probe Location	181033.83	657949.85	2.5	1.54	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
306	Probe Location	181035.29	658005.90	1.5	1.68	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
307	Probe Location	181037.13	658065.09	0.2	4.81	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
308	Probe Location	181038.78	658025.24	0.7	4.82	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
309	Probe Location	181053.31	658053.49	0.8	4.77	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
310	Probe Location	181054.42	658079.64	0.5	4.82	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
311	Probe Location	181067.59	658054.26	0.6	4.82	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
312	Probe Location	181069.58	658176.63	0.2	7.72	4	PEAT	ROCK	Peaty soil	1	2	8	Low
313	Probe Location	181072.91	658099.52	0.3	4.56	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
314	Probe Location	181077.00	658080.73	0.0	4.77	4	SOIL	GRANULAR	No Peat	0	1	1	NO PEAT
315	Probe Location	181077.48	658291.82	0.3	10.60	6	PEAT	ROCK	Peaty soil	1	2	12	Low
316	Probe Location	181097.00	658111.69	0.1	7.49	4	PEAT	ROCK	Peaty soil	1	2	8	Low
317	Probe Location	181110.97	658145.73	0.6	5.47	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
318	Probe Location	181114.01	658077.19	0.3	5.47	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
319	Probe Location	181114.51	658124.56	0.8	5.47	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
320	Probe Location	181135.80	658133.33	0.7	4.75	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
321	Probe Location	181136.30	658384.18	0.2	11.45	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
322	Probe Location	181136.63	658106.16	0.4	4.76	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
323	Probe Location	181139.02	658244.86	0.2	6.74	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
324	Probe Location	181141.47	658160.55	0.6	2.90	2	PEAT	ROCK	Thin Peat	2	2	8	Low
325	Probe Location	181144.33	658146.65	1.2	3.81	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
326	Probe Location	181159.76	658099.42	0.0	4.76	4	SOIL	GRANULAR	No Peat	0	1	1	NO PEAT
327	Probe Location	181174.02	658157.79	1.1	3.02	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
328	Probe Location	181183.21	658115.70	0.3	6.82	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
329	Probe Location	181206.00	658135.37	0.2	8.35	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
330	Probe Location	181206.22	658183.49	0.5	9.65	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
331	Probe Location	181217.75	658318.57	0.1	5.66	4	PEAT	ROCK	Peaty soil	1	2	8	Low

332	Probe Location	181221.11	658175.49	0.3	9.97	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
333	Probe Location	181232.06	658122.53	0.2	5.76	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
334	Probe Location	181246.89	658146.50	0.2	5.60	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
335	Probe Location	181253.87	658185.17	0.4	7.10	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
336	Probe Location	181258.62	658241.99	0.4	7.66	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
337	Probe Location	181259.26	658163.16	0.0	5.37	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
338	Probe Location	181278.14	658159.61	0.0	5.37	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
339	Probe Location	181284.99	658116.70	0.7	5.64	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
340	Probe Location	181290.63	658390.71	0.4	7.23	4	PEAT	ROCK	Peaty soil	1	2	8	Low
341	Probe Location	181295.41	658196.65	0.2	5.35	4	PEAT	ROCK	Peaty soil	1	2	8	Low
342	Probe Location	181301.74	658135.19	0.0	5.69	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
343	Probe Location	181302.37	658155.97	0.9	5.37	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
344	Probe Location	181309.54	658175.49	0.9	5.35	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
345	Probe Location	181328.74	658221.91	0.7	3.37	2	PEAT	ROCK	Thin Peat	2	2	8	Low
346	Probe Location	181331.57	658190.74	0.6	4.96	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
347	Probe Location	181339.94	658165.60	0.3	5.61	4	PEAT	ROCK	Peaty soil	1	2	8	Low
348	Probe Location	181348.01	658203.10	0.5	7.69	4	PEAT	ROCK	Peaty soil	1	2	8	Low
349	Probe Location	181353.06	658309.52	0.2	11.06	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
350	Probe Location	181354.13	658179.01	0.5	4.33	4	PEAT	ROCK	Peaty soil	1	2	8	Low
351	Probe Location	181359.77	658230.57	0.4	7.24	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
352	Probe Location	181362.15	658254.98	0.4	7.63	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
353	Probe Location	181371.51	657818.91	0.2	7.64	4	PEAT	ROCK	Peaty soil	1	2	8	Low
354	Probe Location	181372.73	658205.01	0.0	6.74	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
355	Probe Location	181377.70	658239.14	0.2	9.34	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
356	Probe Location	181385.80	658283.52	0.1	13.19	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
357	Probe Location	181398.87	658307.95	0.3	15.83	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
358	Probe Location	181402.20	658274.33	0.0	7.87	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
359	Probe Location	181404.74	658243.54	0.5	10.18	6	PEAT	ROCK	Peaty soil	1	2	12	Low
360	Probe Location	181411.14	657838.14	0.0	8.49	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
361	Probe Location	181413.54	658337.13	0.2	12.02	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
362	Probe Location	181417.39	657829.05	0.9	4.94	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
363	Probe Location	181420.07	658346.28	0.6	9.29	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
364	Probe Location	181420.82	658300.71	0.2	6.30	4	PEAT	ROCK	Peaty soil	1	2	8	Low
365	Probe Location	181422.23	658253.81	0.8	4.93	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
366	Probe Location	181423.61	658279.20	0.2	5.11	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
367	Probe Location	181426.44	658339.64	0.6	11.47	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
368	Probe Location	181434.52	658377.33	0.3	8.21	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
369	Probe Location	181438.84	658365.22	0.1	8.33	6	PEAT	ROCK	Peaty soil	1	2	12	Low
370	Probe Location	181447.08	658312.58	0.7	1.01	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
371	Probe Location	181449.31	658342.21	0.6	4.49	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
372	Probe Location	181470.24	658335.58	0.3	0.91	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
373	Probe Location	181470.65	658362.50	0.2	5.70	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible

374	Probe Location	181471.16	658287.21	0.0	3.48	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
375	Probe Location	181474.00	658372.74	0.6	5.74	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
376	Probe Location	181476.72	657829.78	0.8	4.84	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
377	Probe Location	181479.27	658150.77	1.4	5.09	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
378	Probe Location	181505.61	658357.35	0.0	3.28	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
379	Probe Location	181508.07	658327.54	2.4	0.92	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
380	Probe Location	181524.46	657834.92	0.0	3.19	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
381	Probe Location	181551.20	658399.90	0.0	6.44	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
382	Probe Location	181564.36	658221.94	0.3	3.53	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
383	Probe Location	181566.47	658380.54	1.0	5.79	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
384	Probe Location	181582.36	657915.71	0.7	7.84	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
385	Probe Location	181640.03	658010.18	0.4	5.23	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
386	Probe Location	181640.43	658290.96	3.8	3.37	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
387	Probe Location	181642.91	657896.68	0.3	10.64	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
388	Probe Location	181701.30	658370.22	2.7	2.37	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
389	Probe Location	181710.54	658101.17	1.4	1.89	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
390	Probe Location	181716.26	658251.09	0.4	6.49	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
391	Probe Location	181718.11	657956.64	4.0	1.21	1	PEAT	ROCK	Thick Peat	3	2	6	Low
392	Probe Location	181723.51	657832.79	6.0	1.45	1	PEAT	ROCK	Thick Peat	3	2	6	Low
393	Probe Location	181768.61	658031.78	2.9	0.85	1	PEAT	ROCK	Thick Peat	3	2	6	Low
394	Probe Location	181769.15	658436.12	0.3	1.71	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
395	Probe Location	181781.70	658321.20	0.4	4.93	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
396	Probe Location	181784.18	657897.78	5.2	1.48	1	PEAT	ROCK	Thick Peat	3	2	6	Low
397	Probe Location	181838.54	657826.26	4.2	0.29	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
398	Probe Location	181840.83	658107.50	0.3	5.02	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
399	Probe Location	181847.39	657954.41	0.1	10.00	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
400	Probe Location	181847.65	658395.20	4.5	6.07	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
401	Probe Location	181859.56	658236.27	7.3	1.46	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
402	Probe Location	181915.55	658184.95	0.9	2.73	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
403	Probe Location	181917.69	658317.16	2.1	2.38	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
404	Probe Location	181921.08	658030.25	0.5	13.39	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
405	Probe Location	181932.97	657895.85	0.4	3.62	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
406	Probe Location	181987.95	658108.09	0.1	2.82	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
407	Probe Location	181990.75	657959.47	0.3	4.26	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
408	Probe Location	182014.23	658241.13	1.8	2.93	2	PEAT	ROCK	Thick Peat	3	2	12	Low
409	Probe Location	182050.58	658020.02	0.5	9.24	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
410	Probe Location	182074.35	658172.14	0.3	6.27	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
411	Probe Location	182120.43	657958.91	2.8	1.10	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
412	Probe Location	182130.89	658106.68	0.3	13.08	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
413	Probe Location	182205.05	657883.12	2.1	1.02	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
414	Probe Location	182205.40	658025.82	2.7	1.97	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
415	Probe Location	182270.42	657958.26	2.8	1.43	1	PEAT	ROCK	Thick Peat	3	2	6	Low

416	Probe Location	182343.23	657887.15	2.7	2.45	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
417	Probe Location	181071.91	657851.11	0.0	3.72	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
418	Probe Location	179985.99	657404.07	0.2	2.17	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
419	Probe Location	179947.87	657365.12	0.1	0.89	1	PEAT	ROCK	Peaty soil	1	2	2	Negligible
420	Probe Location	179884.40	657343.06	0.2	2.38	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
421	Probe Location	179840.55	657327.63	0.2	4.70	4	PEAT	ROCK	Peaty soil	1	2	8	Low
422	Probe Location	179801.72	657301.73	0.1	3.16	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
423	Probe Location	179759.81	657239.92	1.4	3.30	2	PEAT	ROCK	Thin Peat	2	2	8	Low
424	Probe Location	179880.36	657214.00	0.9	2.83	2	PEAT	ROCK	Thin Peat	2	2	8	Low
425	Probe Location	179937.89	657275.12	0.1	3.49	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
426	Probe Location	179966.66	657300.29	0.0	1.99	1	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
427	Probe Location	180024.19	657336.25	0.8	5.33	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
428	Probe Location	180072.47	657278.34	0.1	3.17	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
429	Probe Location	180053.57	657256.99	0.1	4.94	4	PEAT	ROCK	Peaty soil	1	2	8	Low
430	Probe Location	180001.43	657202.03	2.3	2.54	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
431	Probe Location	179827.08	657799.60	2.4	2.30	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
432	Probe Location	179780.94	657763.85	2.8	0.83	1	PEAT	ROCK	Thick Peat	3	2	6	Low
433	Probe Location	179818.39	657721.25	0.3	1.71	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
434	Probe Location	179850.76	657656.98	2.3	0.91	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
435	Probe Location	179881.57	657609.70	3.0	0.52	1	PEAT	ROCK	Thick Peat	3	2	6	Low
436	Probe Location	179992.47	657604.26	0.1	3.66	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
437	Probe Location	180026.10	657610.36	0.1	7.05	4	PEAT	ROCK	Peaty soil	1	2	8	Low
438	Probe Location	180083.27	657650.77	0.1	6.28	4	PEAT	ROCK	Peaty soil	1	2	8	Low
439	Probe Location	180152.07	657693.56	0.2	11.82	6	PEAT	ROCK	Peaty soil	1	2	12	Low
440	Probe Location	180224.48	657730.96	0.2	12.34	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
441	Probe Location	180262.45	657802.07	0.4	7.97	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
442	Probe Location	180613.33	657785.59	0.3	7.31	4	PEAT	ROCK	Peaty soil	1	2	8	Low
443	Probe Location	180544.15	657720.36	0.2	6.19	4	PEAT	ROCK	Peaty soil	1	2	8	Low
444	Probe Location	180514.74	657666.84	0.2	6.82	4	PEAT	ROCK	Peaty soil	1	2	8	Low
445	Probe Location	180476.65	657608.58	0.4	10.32	6	PEAT	ROCK	Peaty soil	1	2	12	Low
446	Probe Location	180413.91	657563.77	0.3	9.44	6	PEAT	ROCK	Peaty soil	1	2	12	Low
447	Probe Location	180364.07	657459.77	0.2	11.45	6	PEAT	ROCK	Peaty soil	1	2	12	Low
448	Probe Location	180301.34	657414.96	1.4	15.44	8	PEAT	ROCK	Thin Peat	2	2	32	High
449	Probe Location	180248.28	657398.03	1.8	2.83	2	PEAT	ROCK	Thick Peat	3	2	12	Low
450	Probe Location	180185.94	657321.98	1.1	3.49	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
451	Probe Location	180122.71	657299.95	0.4	4.68	4	PEAT	ROCK	Peaty soil	1	2	8	Low
452	Probe Location	180099.28	657356.52	0.4	4.78	4	PEAT	ROCK	Peaty soil	1	2	8	Low
453	Probe Location	180169.42	657407.18	0.4	5.11	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
454	Probe Location	180257.09	657467.57	0.2	5.22	4	PEAT	ROCK	Peaty soil	1	2	8	Low
455	Probe Location	180358.76	657584.00	0.1	12.88	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
456	Probe Location	180416.36	657638.18	0.2	9.12	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
457	Probe Location	180370.60	657688.63	1.8	1.49	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible

458	Probe Location	180362.63	657736.05	4.0	0.25	1	PEAT	ROCK	Thick Peat	3	2	6	Low
459	Probe Location	180473.09	657761.31	1.4	12.22	8	PEAT	ROCK	Thin Peat	2	2	32	High
460	Probe Location	180509.01	657812.83	1.4	9.88	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
461	Probe Location	181304.45	657810.58	0.0	8.42	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
462	Probe Location	179969.01	657463.84	0.1	8.91	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
463	Probe Location	179922.41	657466.58	0.0	7.59	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
464	Probe Location	179892.28	657455.10	0.2	7.00	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
465	Probe Location	179847.27	657437.49	0.4	0.76	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
466	Probe Location	179798.41	657424.36	0.3	0.72	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
467	Probe Location	179764.15	657424.61	0.4	0.54	1	SOIL	ROCK	Peaty soil	1	2	2	Negligible
468	Probe Location	179728.91	657405.40	0.2	3.55	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
469	Probe Location	179697.50	657378.93	0.2	3.40	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
470	Probe Location	179662.34	657365.48	0.2	3.70	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
471	Probe Location	179646.65	657407.35	0.8	0.75	1	SOIL	GRANULAR	Thin Peat	2	1	2	Negligible
472	Probe Location	179735.33	657279.89	0.4	2.61	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
473	Probe Location	179840.99	657359.13	0.4	8.98	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
474	Probe Location	179774.77	657347.76	0.4	3.71	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
475	Probe Location	179624.34	657448.81	1.8	0.76	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
476	Probe Location	179599.31	657496.54	0.3	1.10	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
477	Probe Location	179573.79	657530.54	1.4	1.26	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
478	Probe Location	179537.24	657592.79	1.4	2.34	2	SOIL	GRANULAR	Thin Peat	2	1	4	Negligible
479	Probe Location	179584.86	657600.04	1.2	1.26	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
480	Probe Location	179725.79	657694.02	1.8	1.40	1	SOIL	GRANULAR	Thick Peat	3	1	3	Negligible
481	Probe Location	179664.15	657619.55	1.7	0.99	1	SOIL	GRANULAR	Thick Peat	3	1	3	Negligible
482	Probe Location	179659.02	657486.00	1.6	1.19	1	SOIL	GRANULAR	Thick Peat	3	1	3	Negligible
483	Probe Location	179787.42	657480.87	1.4	1.07	1	SOIL	GRANULAR	Thin Peat	2	1	2	Negligible
484	Probe Location	179728.36	657537.37	1.3	0.99	1	SOIL	GRANULAR	Thin Peat	2	1	2	Negligible
485	Probe Location	179596.72	657666.34	0.4	1.27	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
486	Probe Location	179652.77	657695.09	2.0	1.13	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
487	Probe Location	179831.46	657691.78	2.6	1.14	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
488	Probe Location	179461.87	657469.54	1.9	2.06	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
489	Probe Location	179800.86	657626.19	2.3	1.37	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
490	Probe Location	179903.52	657561.01	0.3	1.26	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
491	Probe Location	179976.62	657191.96	0.1	2.53	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
492	Probe Location	180426.70	657602.35	0.0	10.48	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
493	Probe Location	181129.20	657807.15	0.1	10.44	6	SOIL	ROCK	Peaty soil	1	2	12	Low
494	Probe Location	179599.25	657807.08	0.2	8.21	6	PEAT	ROCK	Peaty soil	1	2	12	Low
495	Probe Location	179626.15	657810.54	0.1	9.06	6	PEAT	ROCK	Peaty soil	1	2	12	Low
496	Probe Location	179695.10	657785.41	0.1	0.85	1	PEAT	ROCK	Peaty soil	1	2	2	Negligible
497	Probe Location	179797.02	657184.81	0.9	0.81	1	SOIL	GRANULAR	Thin Peat	2	1	2	Negligible
498	Probe Location	179840.22	657210.50	1.6	1.09	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
499	Probe Location	179856.42	657230.23	0.3	1.17	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible

500	Probe Location	179897.41	657279.57	0.1	1.60	1	SOIL	ROCK	Peaty soil	1	2	2	Negligible
501	Probe Location	179916.37	657723.34	0.2	0.91	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
502	Probe Location	179929.21	657553.34	0.1	0.92	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
503	Probe Location	179929.58	657658.09	1.8	0.43	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
504	Probe Location	179931.58	657746.23	0.7	1.05	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
505	Probe Location	179933.66	657706.28	0.5	0.77	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
506	Probe Location	179933.87	657600.21	0.5	0.28	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
507	Probe Location	179933.90	657723.34	0.2	0.77	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
508	Probe Location	179944.64	657722.11	0.1	0.77	1	PEAT	ROCK	Peaty soil	1	2	2	Negligible
509	Probe Location	179945.26	657512.10	0.3	3.19	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
510	Probe Location	179951.41	657349.26	0.9	3.14	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
511	Probe Location	179953.96	657186.59	0.1	2.62	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
512	Probe Location	179957.84	657741.35	0.3	0.73	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
513	Probe Location	179958.14	657676.21	1.9	0.83	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
514	Probe Location	179962.39	657715.31	0.2	0.77	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
515	Probe Location	179967.10	657477.92	0.1	9.05	6	SOIL	ROCK	Peaty soil	1	2	12	Low
516	Probe Location	179967.84	657632.37	1.5	0.18	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
517	Probe Location	179976.68	657534.11	0.3	2.07	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
518	Probe Location	179982.11	657499.85	0.4	9.33	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
519	Probe Location	179982.45	657220.18	4.0	2.52	2	PEAT	ROCK	Thick Peat	3	2	12	Low
520	Probe Location	179984.34	657590.85	0.2	0.79	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
521	Probe Location	180007.31	657395.69	1.8	3.02	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
522	Probe Location	180025.29	657231.78	1.4	2.64	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
523	Probe Location	180058.61	657273.04	0.2	4.96	4	PEAT	ROCK	Peaty soil	1	2	8	Low
524	Probe Location	180166.00	657265.05	0.2	1.33	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
525	Probe Location	180181.71	657238.05	2.5	7.70	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
526	Probe Location	180190.94	657339.61	1.0	4.32	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
527	Probe Location	180192.26	657309.81	0.6	5.06	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
528	Probe Location	180212.22	657232.05	0.1	6.96	4	SOIL	ROCK	Peaty soil	1	2	8	Low
529	Probe Location	180212.56	657371.22	1.3	2.19	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
530	Probe Location	180217.68	657178.44	0.2	6.24	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
531	Probe Location	180222.66	657204.39	0.1	5.42	4	SOIL	ROCK	Peaty soil	1	2	8	Low
532	Probe Location	180261.49	657201.31	0.2	4.31	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
533	Probe Location	180295.69	657222.81	0.2	4.73	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
534	Probe Location	180295.73	657258.62	0.4	5.94	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
535	Probe Location	180295.82	657237.85	0.1	4.77	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
536	Probe Location	180296.92	657248.84	0.2	5.62	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
537	Probe Location	180304.83	657250.53	0.3	5.94	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
538	Probe Location	180306.22	657268.30	0.2	5.98	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
539	Probe Location	180308.68	657253.93	0.3	5.94	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
540	Probe Location	180315.56	657232.46	0.3	5.22	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
541	Probe Location	180325.38	657262.93	0.3	5.89	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible

542	Probe Location	180326.24	657236.31	0.2	5.91	4	PEAT	ROCK	Peaty soil	1	2	8	Low
543	Probe Location	180332.98	657247.49	0.3	5.33	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
544	Probe Location	180361.71	657276.70	0.2	2.31	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
545	Probe Location	180370.10	657262.01	0.3	2.33	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
546	Probe Location	180406.05	657293.60	0.3	4.19	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
547	Probe Location	180408.22	657299.25	0.3	4.36	4	PEAT	ROCK	Peaty soil	1	2	8	Low
548	Probe Location	180417.44	657289.98	0.3	4.52	4	PEAT	ROCK	Peaty soil	1	2	8	Low
549	Probe Location	180440.08	657616.35	0.0	10.44	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
550	Probe Location	180449.38	657327.83	0.4	6.33	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
551	Probe Location	180456.16	657314.73	0.3	6.33	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
552	Probe Location	180471.56	657337.49	0.3	5.49	4	PEAT	ROCK	Peaty soil	1	2	8	Low
553	Probe Location	180494.11	657362.74	0.0	6.56	4	PEAT	GRANULAR	No Peat	0	1	NO PEAT	NONE
554	Probe Location	180501.35	657352.38	0.4	6.52	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
555	Probe Location	180538.77	657396.35	0.8	3.98	2	PEAT	ROCK	Thin Peat	2	2	8	Low
556	Probe Location	180539.87	657403.54	0.8	5.46	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
557	Probe Location	180548.19	657392.81	0.4	3.74	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
558	Probe Location	180584.32	657439.20	0.4	9.45	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
559	Probe Location	180597.25	657429.63	0.1	10.50	6	PEAT	ROCK	Peaty soil	1	2	12	Low
560	Probe Location	180609.10	657469.17	0.1	10.73	6	SOIL	ROCK	Peaty soil	1	2	12	Low
561	Probe Location	180621.88	657461.12	0.3	12.03	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
562	Probe Location	180637.32	657422.21	0.0	13.82	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
563	Probe Location	180649.47	657525.85	0.2	7.84	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
564	Probe Location	180661.69	657515.99	0.3	5.13	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
565	Probe Location	180662.98	657565.13	0.4	8.24	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
566	Probe Location	180683.20	657555.79	0.4	3.53	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
567	Probe Location	180685.67	657587.02	0.4	5.94	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
568	Probe Location	180691.02	657425.26	0.3	11.63	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
569	Probe Location	180700.80	657579.51	0.5	1.46	1	PEAT	ROCK	Peaty soil	1	2	2	Negligible
570	Probe Location	180703.63	657614.74	0.9	3.88	2	PEAT	ROCK	Thin Peat	2	2	8	Low
571	Probe Location	180720.32	657638.24	2.1	9.51	6	PEAT	ROCK	Thick Peat	3	2	36	High
572	Probe Location	180733.32	657673.63	0.2	8.90	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
573	Probe Location	180755.13	657648.90	0.2	2.73	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
574	Probe Location	180772.16	657434.36	0.6	12.58	8	PEAT	GRANULAR	Thin Peat	2	1	16	Medium
575	Probe Location	180776.06	657470.03	0.8	5.56	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
576	Probe Location	180777.18	657679.56	0.5	3.45	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
577	Probe Location	180778.56	657774.67	1.8	10.76	6	PEAT	GRANULAR	Thick Peat	3	1	18	Medium
578	Probe Location	180781.48	657725.82	0.9	10.13	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
579	Probe Location	180785.71	657779.33	0.2	13.84	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
580	Probe Location	180787.51	657800.42	0.4	3.64	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
581	Probe Location	180792.18	657758.00	0.0	13.06	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
582	Probe Location	180793.64	657681.18	0.6	3.47	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
583	Probe Location	180794.10	657806.41	0.1	3.27	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible

584	Probe Location	180795.61	657813.58	0.3	3.12	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
585	Probe Location	180795.87	657787.55	2.4	9.70	6	PEAT	ROCK	Thick Peat	3	2	36	High
586	Probe Location	180805.49	657200.01	0.2	3.75	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
587	Probe Location	180816.27	657741.36	0.6	11.66	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
588	Probe Location	180817.36	657812.67	0.1	2.50	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
589	Probe Location	180820.47	657751.93	0.0	11.67	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
590	Probe Location	180824.16	657706.77	1.0	3.52	2	PEAT	ROCK	Thin Peat	2	2	8	Low
591	Probe Location	180829.61	657671.37	1.8	2.70	2	PEAT	ROCK	Thick Peat	3	2	12	Low
592	Probe Location	180835.69	657648.58	1.8	3.74	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
593	Probe Location	180836.15	657653.57	1.0	3.80	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
594	Probe Location	180838.14	657807.16	3.2	13.24	8	PEAT	ROCK	Thick Peat	3	2	48	High
595	Probe Location	180840.90	657425.07	1.5	1.06	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
596	Probe Location	180845.90	657765.88	0.0	7.75	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
597	Probe Location	180855.83	657539.03	3.7	1.25	1	PEAT	ROCK	Thick Peat	3	2	6	Low
598	Probe Location	180865.45	657796.12	0.8	6.14	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
599	Probe Location	180866.16	657266.26	0.4	3.67	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
600	Probe Location	180873.44	657557.84	5.3	1.25	1	PEAT	ROCK	Thick Peat	3	2	6	Low
601	Probe Location	180874.80	657800.66	0.4	6.09	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
602	Probe Location	180877.76	657537.18	5.5	1.20	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
603	Probe Location	180898.96	657814.31	0.0	2.71	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
604	Probe Location	180905.94	657609.76	5.2	1.27	1	PEAT	ROCK	Thick Peat	3	2	6	Low
605	Probe Location	180920.63	657545.95	2.4	1.95	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
606	Probe Location	180928.77	657466.59	0.0	22.58	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
607	Probe Location	180933.53	657295.20	0.0	7.25	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
608	Probe Location	180947.04	657263.18	0.1	6.27	4	PEAT	ROCK	Peaty soil	1	2	8	Low
609	Probe Location	180953.94	657246.97	0.4	3.23	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
610	Probe Location	180960.37	657555.43	4.8	1.50	1	PEAT	ROCK	Thick Peat	3	2	6	Low
611	Probe Location	180961.73	657287.08	0.1	7.53	4	SOIL	ROCK	Peaty soil	1	2	8	Low
612	Probe Location	180966.35	657594.78	2.7	1.56	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
613	Probe Location	180967.76	657267.45	0.1	6.97	4	PEAT	ROCK	Peaty soil	1	2	8	Low
614	Probe Location	180968.04	657231.57	0.0	3.94	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
615	Probe Location	180974.66	657246.48	0.2	3.68	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
616	Probe Location	180978.21	657296.10	0.0	8.90	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
617	Probe Location	180982.26	657324.60	0.1	8.79	6	PEAT	ROCK	Peaty soil	1	2	12	Low
618	Probe Location	180987.09	657260.16	0.8	3.94	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
619	Probe Location	180987.99	657277.92	0.1	5.90	4	PEAT	ROCK	Peaty soil	1	2	8	Low
620	Probe Location	180989.89	657637.24	3.9	1.67	1	PEAT	ROCK	Thick Peat	3	2	6	Low
621	Probe Location	180995.90	657532.34	1.8	4.39	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
622	Probe Location	180997.93	657304.77	0.1	8.28	6	SOIL	ROCK	Peaty soil	1	2	12	Low
623	Probe Location	181000.93	657563.90	3.9	0.58	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
624	Probe Location	181002.67	657249.15	0.0	6.63	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
625	Probe Location	181005.19	657273.82	0.0	4.78	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE

626	Probe Location	181008.78	657602.86	5.3	0.38	1	PEAT	ROCK	Thick Peat	3	2	6	Low
627	Probe Location	181019.28	657310.38	0.0	5.48	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
628	Probe Location	181025.67	657260.63	0.0	2.24	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
629	Probe Location	181042.84	657569.64	3.2	0.97	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
630	Probe Location	181056.55	657264.09	0.9	1.94	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
631	Probe Location	181057.94	657297.84	0.8	1.47	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
632	Probe Location	181062.50	657475.49	3.9	4.69	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
633	Probe Location	181064.13	657197.61	0.1	7.66	4	PEAT	ROCK	Peaty soil	1	2	8	Low
634	Probe Location	181064.86	657656.15	2.7	0.33	1	PEAT	ROCK	Thick Peat	3	2	6	Low
635	Probe Location	181066.49	657323.98	0.1	2.82	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
636	Probe Location	181069.23	657598.51	0.8	0.34	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
637	Probe Location	181074.00	657329.55	0.2	3.43	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
638	Probe Location	181082.67	657227.28	1.5	1.41	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
639	Probe Location	181085.71	657578.85	3.0	0.97	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
640	Probe Location	181090.20	657621.80	4.3	0.33	1	PEAT	ROCK	Thick Peat	3	2	6	Low
641	Probe Location	181095.32	657199.69	0.4	16.71	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
642	Probe Location	181098.73	657269.40	1.8	1.38	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
643	Probe Location	181101.44	657308.47	1.1	1.70	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
644	Probe Location	181110.68	657240.36	1.8	1.58	1	PEAT	ROCK	Thick Peat	3	2	6	Low
645	Probe Location	181115.74	657197.18	0.3	9.72	6	PEAT	ROCK	Peaty soil	1	2	12	Low
646	Probe Location	181117.82	657327.90	0.0	1.72	1	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
647	Probe Location	181121.25	657663.90	0.0	1.20	1	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
648	Probe Location	181125.05	657288.32	2.0	1.70	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
649	Probe Location	181130.60	657589.88	4.8	1.10	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
650	Probe Location	181130.91	657343.03	0.0	1.65	1	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
651	Probe Location	181135.05	657239.50	1.8	1.08	1	PEAT	ROCK	Thick Peat	3	2	6	Low
652	Probe Location	181135.54	657546.29	5.5	1.10	1	PEAT	ROCK	Thick Peat	3	2	6	Low
653	Probe Location	181146.36	657274.61	3.0	1.46	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
654	Probe Location	181147.54	657320.83	1.7	1.34	1	PEAT	ROCK	Thick Peat	3	2	6	Low
655	Probe Location	181151.39	657367.60	0.0	3.33	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
656	Probe Location	181162.94	657661.61	2.6	2.77	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
657	Probe Location	181169.05	657356.72	2.3	2.55	2	PEAT	ROCK	Thick Peat	3	2	12	Low
658	Probe Location	181172.18	657300.44	3.5	1.73	1	PEAT	ROCK	Thick Peat	3	2	6	Low
659	Probe Location	181173.50	657383.16	0.0	3.05	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
660	Probe Location	181177.92	657262.43	0.9	1.34	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
661	Probe Location	181178.36	657613.06	3.9	3.53	2	PEAT	ROCK	Thick Peat	3	2	12	Low
662	Probe Location	181183.74	657608.72	2.0	3.53	2	PEAT	ROCK	Thick Peat	3	2	12	Low
663	Probe Location	181188.49	657686.34	2.3	6.44	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
664	Probe Location	181196.57	657287.32	2.3	1.95	1	PEAT	ROCK	Thick Peat	3	2	6	Low
665	Probe Location	181197.00	657722.15	0.1	6.46	4	PEAT	ROCK	Peaty soil	1	2	8	Low
666	Probe Location	181197.39	657336.90	1.8	1.95	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
667	Probe Location	181201.62	657319.03	1.5	1.95	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible

668	Probe Location	181201.86	657195.86	1.6	2.60	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
669	Probe Location	181209.69	657333.68	0.9	1.99	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
670	Probe Location	181211.43	657598.96	0.2	10.80	6	PEAT	ROCK	Peaty soil	1	2	12	Low
671	Probe Location	181212.10	657360.69	0.9	5.62	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
672	Probe Location	181213.60	657625.05	0.5	6.48	4	PEAT	ROCK	Peaty soil	1	2	8	Low
673	Probe Location	181216.51	657366.87	0.0	5.64	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
674	Probe Location	181228.28	657348.91	0.2	5.67	4	PEAT	ROCK	Peaty soil	1	2	8	Low
675	Probe Location	181232.04	657298.91	0.9	3.78	2	PEAT	ROCK	Thin Peat	2	2	8	Low
676	Probe Location	181240.34	657344.95	0.2	5.64	4	PEAT	ROCK	Peaty soil	1	2	8	Low
677	Probe Location	181244.02	657706.96	0.0	3.23	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
678	Probe Location	181252.62	657314.23	0.3	7.33	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
679	Probe Location	181257.73	657361.62	0.1	5.65	4	PEAT	ROCK	Peaty soil	1	2	8	Low
680	Probe Location	181259.27	657758.04	0.3	4.48	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
681	Probe Location	181269.85	657656.58	0.8	3.15	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
682	Probe Location	181273.56	657396.99	0.0	3.14	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
683	Probe Location	181281.30	657357.38	0.3	5.35	4	PEAT	ROCK	Peaty soil	1	2	8	Low
684	Probe Location	181284.14	657785.96	0.2	4.70	4	PEAT	ROCK	Peaty soil	1	2	8	Low
685	Probe Location	181286.35	657754.82	1.7	4.20	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
686	Probe Location	181289.38	657352.78	0.7	5.36	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
687	Probe Location	181307.43	657681.69	2.1	2.07	2	PEAT	ROCK	Thick Peat	3	2	12	Low
688	Probe Location	181318.79	657571.06	1.1	6.92	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
689	Probe Location	181321.99	657366.30	0.3	3.39	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
690	Probe Location	181323.22	657401.66	2.9	1.15	1	PEAT	ROCK	Thick Peat	3	2	6	Low
691	Probe Location	181323.98	657780.24	0.7	4.58	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
692	Probe Location	181327.64	657804.96	0.6	7.41	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
693	Probe Location	181331.33	657455.62	1.1	2.08	2	PEAT	ROCK	Thin Peat	2	2	8	Low
694	Probe Location	181331.71	657463.56	2.7	2.11	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
695	Probe Location	181332.63	657182.34	2.9	1.72	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
696	Probe Location	181343.15	657705.63	1.5	5.20	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
697	Probe Location	181358.96	657434.42	3.4	1.85	1	PEAT	ROCK	Thick Peat	3	2	6	Low
698	Probe Location	181359.04	657795.94	1.6	7.14	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
699	Probe Location	181362.77	657377.07	0.2	5.12	4	PEAT	ROCK	Peaty soil	1	2	8	Low
700	Probe Location	181363.46	657311.62	0.9	4.39	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
701	Probe Location	181364.03	657385.48	0.3	4.77	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
702	Probe Location	181375.90	657725.74	1.4	4.28	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
703	Probe Location	181383.24	657472.65	3.6	1.64	1	PEAT	ROCK	Thick Peat	3	2	6	Low
704	Probe Location	181397.18	657392.43	0.4	3.15	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
705	Probe Location	181397.71	657804.58	1.7	7.35	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
706	Probe Location	181399.43	657424.43	0.9	5.33	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
707	Probe Location	181407.91	657387.06	0.0	3.18	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
708	Probe Location	181409.29	657743.87	2.1	2.66	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
709	Probe Location	181420.10	657411.92	0.1	4.17	4	PEAT	ROCK	Peaty soil	1	2	8	Low

710	Probe Location	181426.33	657813.18	0.0	2.02	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
711	Probe Location	181431.29	657514.29	2.5	2.24	2	PEAT	ROCK	Thick Peat	3	2	12	Low
712	Probe Location	181432.68	657734.53	1.4	2.66	2	PEAT	ROCK	Thin Peat	2	2	8	Low
713	Probe Location	181435.45	657809.47	0.1	7.12	4	PEAT	ROCK	Peaty soil	1	2	8	Low
714	Probe Location	181437.04	657394.03	0.9	4.62	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
715	Probe Location	181450.75	657418.79	0.0	4.53	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
716	Probe Location	181453.20	657453.43	1.2	1.76	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
717	Probe Location	181455.96	657388.17	1.1	5.02	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
718	Probe Location	181457.39	657811.99	1.0	4.84	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
719	Probe Location	181466.88	657440.77	0.0	3.61	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
720	Probe Location	181480.86	657341.57	1.7	2.34	2	PEAT	ROCK	Thick Peat	3	2	12	Low
721	Probe Location	181481.17	657701.43	0.2	3.72	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
722	Probe Location	181486.50	657483.73	2.7	1.78	1	PEAT	ROCK	Thick Peat	3	2	6	Low
723	Probe Location	181487.02	657809.56	0.9	4.74	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
724	Probe Location	181495.42	657395.66	1.1	4.78	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
725	Probe Location	181496.01	657426.37	2.7	3.34	2	PEAT	ROCK	Thick Peat	3	2	12	Low
726	Probe Location	181514.36	657790.72	0.3	4.72	4	PEAT	ROCK	Peaty soil	1	2	8	Low
727	Probe Location	181517.12	657810.09	0.5	3.30	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
728	Probe Location	181519.98	657715.83	1.5	3.73	2	PEAT	ROCK	Thin Peat	2	2	8	Low
729	Probe Location	181523.19	657739.56	0.2	3.71	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
730	Probe Location	181523.38	657753.47	0.1	3.68	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
731	Probe Location	181526.52	657772.08	0.5	3.44	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
732	Probe Location	181533.18	657796.09	0.5	3.22	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
733	Probe Location	181535.19	657402.95	0.8	4.20	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
734	Probe Location	181542.74	657444.52	2.7	2.66	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
735	Probe Location	181548.92	657811.28	0.5	3.26	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
736	Probe Location	181563.65	657266.79	0.1	3.58	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
737	Probe Location	181569.09	657412.40	0.1	7.83	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
738	Probe Location	181573.47	657387.09	0.3	7.67	4	PEAT	ROCK	Peaty soil	1	2	8	Low
739	Probe Location	181576.41	657543.41	3.1	3.79	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
740	Probe Location	181578.22	657768.74	0.0	3.53	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
741	Probe Location	181580.28	657414.06	0.2	8.01	6	PEAT	ROCK	Peaty soil	1	2	12	Low
742	Probe Location	181583.47	657796.16	0.3	6.29	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
743	Probe Location	181586.59	657343.69	0.3	6.07	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
744	Probe Location	181586.62	657442.18	0.9	7.72	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
745	Probe Location	181593.37	657690.85	1.9	4.14	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
746	Probe Location	181597.96	657482.30	0.2	4.82	4	PEAT	ROCK	Peaty soil	1	2	8	Low
747	Probe Location	181600.94	657393.70	0.3	6.89	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
748	Probe Location	181607.31	657518.26	0.8	10.97	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
749	Probe Location	181608.26	657776.42	2.8	3.61	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
750	Probe Location	181611.32	657416.78	0.8	2.04	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
751	Probe Location	181611.62	657366.40	0.1	3.68	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible

752	Probe Location	181613.09	657732.98	0.9	3.10	2	PEAT	ROCK	Thin Peat	2	2	8	Low
753	Probe Location	181613.45	657309.07	0.3	7.52	4	PEAT	ROCK	Peaty soil	1	2	8	Low
754	Probe Location	181616.25	657483.33	0.1	0.86	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
755	Probe Location	181623.04	657562.25	0.2	8.66	6	PEAT	ROCK	Peaty soil	1	2	12	Low
756	Probe Location	181627.41	657332.53	0.3	5.41	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
757	Probe Location	181629.32	657478.68	0.7	2.65	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
758	Probe Location	181632.75	657607.29	0.1	5.88	4	SOIL	ROCK	Peaty soil	1	2	8	Low
759	Probe Location	181633.17	657334.47	0.3	5.05	4	PEAT	ROCK	Peaty soil	1	2	8	Low
760	Probe Location	181636.32	657695.01	2.9	1.30	1	PEAT	ROCK	Thick Peat	3	2	6	Low
761	Probe Location	181636.73	657632.36	0.1	6.97	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
762	Probe Location	181638.38	657646.40	0.0	8.11	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
763	Probe Location	181643.05	657385.07	0.3	1.66	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
764	Probe Location	181645.06	657420.84	2.5	1.27	1	PEAT	ROCK	Thick Peat	3	2	6	Low
765	Probe Location	181649.97	657754.98	6.1	1.99	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
766	Probe Location	181653.08	657292.77	0.6	7.91	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
767	Probe Location	181654.96	657355.30	0.3	6.62	4	PEAT	ROCK	Peaty soil	1	2	8	Low
768	Probe Location	181662.75	657508.54	0.8	6.40	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
769	Probe Location	181670.45	657710.74	6.0	1.84	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
770	Probe Location	181673.84	657318.11	0.1	7.82	4	SOIL	ROCK	Peaty soil	1	2	8	Low
771	Probe Location	181681.74	657628.06	0.4	7.01	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
772	Probe Location	181683.73	657673.26	1.0	7.00	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
773	Probe Location	181693.04	657343.54	0.1	7.84	4	PEAT	ROCK	Peaty soil	1	2	8	Low
774	Probe Location	181702.25	657280.82	0.1	2.53	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
775	Probe Location	181704.03	657405.79	5.3	1.21	1	PEAT	ROCK	Thick Peat	3	2	6	Low
776	Probe Location	181707.71	657268.46	0.1	3.27	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
777	Probe Location	181712.79	657684.29	0.2	5.42	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
778	Probe Location	181715.12	657540.89	0.1	9.47	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
779	Probe Location	181723.25	657308.75	0.1	6.19	4	PEAT	ROCK	Peaty soil	1	2	8	Low
780	Probe Location	181728.72	657619.90	0.2	5.80	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
781	Probe Location	181737.50	657537.50	0.3	10.28	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
782	Probe Location	181738.83	657337.33	0.1	7.49	4	PEAT	ROCK	Peaty soil	1	2	8	Low
783	Probe Location	181747.35	657279.67	0.3	6.73	4	PEAT	ROCK	Peaty soil	1	2	8	Low
784	Probe Location	181767.67	657306.52	0.1	8.58	6	SOIL	ROCK	Peaty soil	1	2	12	Low
785	Probe Location	181776.89	657473.30	0.3	5.09	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
786	Probe Location	181777.02	657609.14	0.9	5.61	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
787	Probe Location	181778.54	657326.79	0.1	16.78	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
788	Probe Location	181781.07	657754.45	0.7	0.85	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
789	Probe Location	181781.50	657579.00	0.1	12.55	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
790	Probe Location	181781.92	657333.68	0.1	11.92	6	PEAT	ROCK	Peaty soil	1	2	12	Low
791	Probe Location	181783.59	657175.08	0.1	6.40	4	PEAT	ROCK	Peaty soil	1	2	8	Low
792	Probe Location	181796.81	657277.55	0.9	7.36	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
793	Probe Location	181801.87	657251.09	0.6	8.44	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low

794	Probe Location	181807.61	657296.52	0.0	5.09	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
795	Probe Location	181818.60	657632.21	0.6	5.63	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
796	Probe Location	181824.25	657308.51	0.0	1.00	1	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
797	Probe Location	181825.94	657597.84	0.2	3.86	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
798	Probe Location	181828.65	657327.24	0.9	13.24	8	PEAT	ROCK	Thin Peat	2	2	32	High
799	Probe Location	181828.97	657267.01	0.2	10.68	6	PEAT	ROCK	Peaty soil	1	2	12	Low
800	Probe Location	181830.76	657675.76	0.1	11.83	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
801	Probe Location	181834.44	657229.76	1.2	4.62	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
802	Probe Location	181840.02	657661.95	0.4	6.51	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
803	Probe Location	181840.27	657385.38	1.2	1.78	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
804	Probe Location	181840.89	657285.18	0.1	10.37	6	PEAT	ROCK	Peaty soil	1	2	12	Low
805	Probe Location	181846.74	657266.57	0.1	10.68	6	PEAT	ROCK	Peaty soil	1	2	12	Low
806	Probe Location	181852.65	657254.49	0.3	5.98	4	PEAT	ROCK	Peaty soil	1	2	8	Low
807	Probe Location	181855.56	657289.28	0.4	10.37	6	PEAT	ROCK	Peaty soil	1	2	12	Low
808	Probe Location	181858.84	657273.58	0.2	10.57	6	PEAT	ROCK	Peaty soil	1	2	12	Low
809	Probe Location	181865.32	657631.50	0.9	4.01	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
810	Probe Location	181867.53	657319.15	0.1	15.34	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
811	Probe Location	181872.55	657279.32	0.5	11.70	6	PEAT	ROCK	Peaty soil	1	2	12	Low
812	Probe Location	181873.79	657260.12	0.5	8.08	6	PEAT	ROCK	Peaty soil	1	2	12	Low
813	Probe Location	181886.58	657247.77	0.3	8.45	6	PEAT	ROCK	Peaty soil	1	2	12	Low
814	Probe Location	181897.05	657195.39	0.3	9.95	6	PEAT	ROCK	Peaty soil	1	2	12	Low
815	Probe Location	181900.23	657490.15	2.8	2.44	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
816	Probe Location	181901.33	657263.94	0.3	8.20	6	PEAT	ROCK	Peaty soil	1	2	12	Low
817	Probe Location	181901.90	657179.35	0.8	5.24	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
818	Probe Location	181904.03	657305.24	0.1	12.06	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
819	Probe Location	181919.36	657332.90	0.1	23.58	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
820	Probe Location	181919.87	657215.80	0.8	9.85	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
821	Probe Location	181923.66	657189.04	0.4	4.52	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
822	Probe Location	181924.99	657607.65	1.0	6.04	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
823	Probe Location	181929.46	657463.04	0.9	2.30	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
824	Probe Location	181930.53	657765.89	5.2	1.86	1	PEAT	ROCK	Thick Peat	3	2	6	Low
825	Probe Location	181931.41	657230.65	0.3	3.73	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
826	Probe Location	181931.59	657278.03	0.7	5.05	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
827	Probe Location	181953.43	657203.90	0.8	8.37	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
828	Probe Location	181964.88	657246.25	0.7	3.79	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
829	Probe Location	181999.76	657216.62	0.5	8.70	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
830	Probe Location	182033.21	657185.77	0.6	9.88	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
831	Probe Location	182076.25	657470.59	0.4	7.47	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
832	Probe Location	182081.35	657178.33	0.1	7.48	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
833	Probe Location	182119.18	657600.13	0.2	8.53	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
834	Probe Location	182138.64	657390.65	0.4	15.38	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
835	Probe Location	182140.79	657239.46	0.4	6.86	4	PEAT	ROCK	Peaty soil	1	2	8	Low

836	Probe Location	182198.63	657759.30	2.1	3.42	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
837	Probe Location	182198.93	657191.02	1.1	4.81	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
838	Probe Location	182202.89	657480.90	0.7	1.63	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
839	Probe Location	182215.25	657311.73	0.9	5.02	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
840	Probe Location	182246.18	657654.52	0.4	8.35	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
841	Probe Location	182262.06	657250.47	0.9	5.09	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
842	Probe Location	182264.71	657397.33	0.1	7.75	4	PEAT	ROCK	Peaty soil	1	2	8	Low
843	Probe Location	182331.46	657458.10	0.4	5.29	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
844	Probe Location	182335.50	657327.63	0.1	8.32	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
845	Probe Location	182337.35	657190.95	0.1	9.83	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
846	Probe Location	182368.08	657241.81	0.9	5.81	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
847	Probe Location	182391.12	657697.06	0.3	10.14	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
848	Probe Location	182404.40	657381.04	0.1	14.70	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
849	Probe Location	182417.46	657808.72	0.9	2.10	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
850	Probe Location	182452.56	657242.22	0.3	12.00	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
851	Probe Location	182474.89	657179.78	0.2	16.12	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
852	Probe Location	182486.01	657750.84	0.1	15.89	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
853	Probe Location	182491.00	657327.64	0.2	7.53	4	PEAT	COHESIVE	Peaty soil	1	2	8	Low
854	Probe Location	182492.66	657461.17	0.3	12.24	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
855	Probe Location	182494.04	657392.53	0.5	6.53	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
856	Probe Location	182550.90	657387.63	0.2	15.19	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
857	Probe Location	182551.56	657558.61	0.5	4.62	4	PEAT	ROCK	Peaty soil	1	2	8	Low
858	Probe Location	182559.51	657239.47	0.6	11.29	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
859	Probe Location	182562.59	657405.45	0.9	4.25	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
860	Probe Location	182612.49	657324.34	0.2	14.74	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
861	Probe Location	183028.05	657186.11	0.3	5.85	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
862	Probe Location	183052.06	657184.16	0.7	4.45	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
863	Probe Location	183060.92	657214.75	0.7	4.65	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
864	Probe Location	183086.93	657248.76	0.3	4.41	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
865	Probe Location	183109.69	657207.30	1.0	5.72	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
866	Probe Location	183123.70	657275.91	0.6	3.84	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
867	Probe Location	183142.36	657244.69	0.2	3.38	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
868	Probe Location	183144.03	657246.65	0.9	3.38	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
869	Probe Location	183144.75	657313.51	0.9	5.44	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
870	Probe Location	183159.53	657380.27	0.8	5.47	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
871	Probe Location	183161.01	657211.05	1.1	3.14	2	PEAT	ROCK	Thin Peat	2	2	8	Low
872	Probe Location	183163.01	657286.77	1.1	2.64	2	PEAT	ROCK	Thin Peat	2	2	8	Low
873	Probe Location	183167.28	657355.50	1.0	5.47	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
874	Probe Location	183167.95	657399.72	0.6	4.34	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
875	Probe Location	183173.37	657387.16	0.7	4.73	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
876	Probe Location	183178.53	657326.88	1.7	5.47	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
877	Probe Location	183179.66	657366.22	0.7	5.47	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low

878	Probe Location	183183.94	657405.77	0.5	4.23	4	PEAT	GRANULAR	Peaty soil	1	1	1	4	Negligible
879	Probe Location	183187.39	657380.51	0.7	4.19	4	PEAT	GRANULAR	Thin Peat	2	1	1	8	Low
880	Probe Location	183188.46	657267.66	0.0	2.62	2	SOIL	GRANULAR	No Peat	0	1	1	NO PEAT	NONE
881	Probe Location	183190.95	657359.34	0.9	5.47	4	PEAT	GRANULAR	Thin Peat	2	1	1	8	Low
882	Probe Location	183198.31	657364.17	0.7	4.76	4	PEAT	GRANULAR	Thin Peat	2	1	1	8	Low
883	Probe Location	183200.47	657405.32	0.5	4.23	4	PEAT	GRANULAR	Peaty soil	1	1	1	4	Negligible
884	Probe Location	183202.39	657292.61	0.3	2.63	2	PEAT	GRANULAR	Peaty soil	1	1	1	2	Negligible
885	Probe Location	183204.78	657388.75	0.3	4.23	4	PEAT	GRANULAR	Peaty soil	1	1	1	4	Negligible
886	Probe Location	183206.08	657387.57	0.5	4.19	4	PEAT	ROCK	Peaty soil	1	2	2	8	Low
887	Probe Location	183217.76	657327.71	1.1	2.62	2	PEAT	GRANULAR	Thin Peat	2	1	1	4	Negligible
888	Probe Location	183222.92	657393.23	0.5	4.34	4	PEAT	GRANULAR	Peaty soil	1	1	1	4	Negligible
889	Probe Location	183230.69	657368.32	0.5	4.34	4	PEAT	GRANULAR	Peaty soil	1	1	1	4	Negligible
890	Probe Location	183235.52	657366.40	0.3	4.34	4	PEAT	GRANULAR	Peaty soil	1	1	1	4	Negligible
891	Probe Location	183311.57	657301.10	0.2	3.00	2	PEAT	GRANULAR	Peaty soil	1	1	1	2	Negligible
892	Probe Location	183404.46	657247.59	0.8	3.01	2	PEAT	GRANULAR	Thin Peat	2	1	1	4	Negligible
893	Probe Location	183482.21	657192.98	0.1	8.03	6	PEAT	GRANULAR	Peaty soil	1	1	1	6	Low
894	Probe Location	180044.79	656856.21	0.2	4.71	4	PEAT	ROCK	Peaty soil	1	2	2	8	Low
895	Probe Location	180088.71	656767.39	0.9	15.37	8	PEAT	ROCK	Thin Peat	2	2	2	32	High
896	Probe Location	180090.12	656639.13	0.2	12.00	8	PEAT	GRANULAR	Peaty soil	1	1	1	8	Low
897	Probe Location	180034.02	656724.26	0.1	11.70	6	PEAT	ROCK	Peaty soil	1	2	2	12	Low
898	Probe Location	180014.98	656679.32	0.1	10.89	6	PEAT	GRANULAR	Peaty soil	1	1	1	6	Low
899	Probe Location	180050.37	656597.17	0.1	11.98	6	PEAT	GRANULAR	Peaty soil	1	1	1	6	Low
900	Probe Location	179944.19	656684.77	0.2	16.36	8	PEAT	ROCK	Peaty soil	1	2	2	16	Medium
901	Probe Location	179892.60	656626.24	0.1	14.44	8	PEAT	GRANULAR	Peaty soil	1	1	1	8	Low
902	Probe Location	179865.86	656588.76	0.1	11.20	6	PEAT	ROCK	Peaty soil	1	2	2	12	Low
903	Probe Location	179977.49	656570.67	0.2	11.67	6	PEAT	ROCK	Peaty soil	1	2	2	12	Low
904	Probe Location	179814.12	656560.53	0.3	16.19	8	PEAT	GRANULAR	Peaty soil	1	1	1	8	Low
905	Probe Location	179788.86	656554.38	0.2	15.07	8	PEAT	GRANULAR	Peaty soil	1	1	1	8	Low
906	Probe Location	179711.89	657169.13	0.1	5.60	4	PEAT	ROCK	Peaty soil	1	2	2	8	Low
907	Probe Location	179727.94	657146.58	0.1	2.01	2	PEAT	ROCK	Peaty soil	1	2	2	4	Negligible
908	Probe Location	179773.37	657158.02	0.1	3.18	2	PEAT	ROCK	Peaty soil	1	2	2	4	Negligible
909	Probe Location	179837.21	657163.66	0.4	1.39	1	PEAT	ROCK	Peaty soil	1	2	2	2	Negligible
910	Probe Location	179969.37	657167.04	0.2	2.11	2	PEAT	GRANULAR	Peaty soil	1	1	1	2	Negligible
911	Probe Location	179998.02	656851.34	0.8	13.30	8	SUPERFICIAL	GRANULAR	Thin Peat	2	1	1	16	Medium
912	Probe Location	179953.82	656860.27	0.5	0.25	1	SUPERFICIAL	GRANULAR	Peaty soil	1	1	1	1	Negligible
913	Probe Location	179867.88	656704.91	0.6	9.32	6	SUPERFICIAL	GRANULAR	Thin Peat	2	1	1	12	Low
914	Probe Location	179725.54	656709.58	0.9	8.48	6	SUPERFICIAL	GRANULAR	Thin Peat	2	1	1	12	Low
915	Probe Location	179793.21	656637.24	0.3	8.23	6	SOIL	GRANULAR	Peaty soil	1	1	1	6	Low
916	Probe Location	179601.87	656725.91	0.0	3.55	2	ROCK	ROCK	No Peat	0	2	2	NO PEAT	NONE
917	Probe Location	179672.45	656639.64	0.3	14.58	8	SOIL	GRANULAR	Peaty soil	1	1	1	8	Low
918	Probe Location	179568.03	656566.07	0.0	5.53	4	ROCK	ROCK	No Peat	0	2	2	NO PEAT	NONE
919	Probe Location	179554.03	656638.41	0.0	4.00	2	ROCK	ROCK	No Peat	0	2	2	NO PEAT	NONE

920	Probe Location	179721.45	656568.48	0.3	7.64	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
921	Probe Location	179928.69	657121.06	0.5	5.39	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
922	Probe Location	179896.77	657057.21	2.6	2.71	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
923	Probe Location	179864.84	656996.91	1.9	0.48	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
924	Probe Location	179822.28	656936.60	2.8	2.05	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
925	Probe Location	179783.25	656876.30	4.0	1.06	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
926	Probe Location	179747.78	656808.90	2.0	0.55	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
927	Probe Location	179804.54	656801.80	0.4	0.63	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
928	Probe Location	179875.48	656823.09	2.0	2.34	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
929	Probe Location	179946.43	656922.41	0.2	0.47	1	PEAT	ROCK	Peaty soil	1	2	2	Negligible
930	Probe Location	180003.19	657004.00	0.9	2.06	2	PEAT	ROCK	Thin Peat	2	2	8	Low
931	Probe Location	178459.89	656977.87	0.1	9.96	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
932	Probe Location	178517.16	656921.42	0.1	4.24	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
933	Probe Location	178519.90	656769.63	0.1	4.58	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
934	Probe Location	178525.36	657016.34	0.1	13.39	8	SOIL	GRANULAR	Peaty soil	1	1	8	Low
935	Probe Location	178583.79	656980.47	0.3	5.23	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
936	Probe Location	178586.98	656693.73	0.1	4.31	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
937	Probe Location	178588.98	656837.66	0.1	3.46	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
938	Probe Location	178608.82	656655.45	0.1	11.20	6	SOIL	ROCK	Peaty soil	1	2	12	Low
939	Probe Location	178660.23	657047.00	0.1	10.22	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
940	Probe Location	178660.35	656623.83	0.1	10.36	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
941	Probe Location	178661.35	657097.87	0.1	12.07	8	SOIL	GRANULAR	Peaty soil	1	1	8	Low
942	Probe Location	178669.64	656925.35	0.2	2.96	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
943	Probe Location	178722.91	657106.81	0.2	7.99	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
944	Probe Location	178734.26	656996.40	0.1	1.60	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
945	Probe Location	178742.78	656704.94	0.1	11.02	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
946	Probe Location	178768.95	656650.82	0.2	8.28	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
947	Probe Location	178784.26	657048.12	0.1	5.39	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
948	Probe Location	178793.80	656912.34	0.7	2.46	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
949	Probe Location	178805.49	656763.25	0.1	4.56	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
950	Probe Location	178877.17	656701.43	0.1	8.49	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
951	Probe Location	178956.57	656770.61	0.1	7.67	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
952	Probe Location	178998.33	656973.28	0.4	2.78	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
953	Probe Location	178998.46	656765.88	0.1	9.64	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
954	Probe Location	179016.32	656832.62	0.1	2.12	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
955	Probe Location	179020.79	656543.41	0.2	6.56	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
956	Probe Location	179085.79	657003.21	0.1	2.31	2	SOIL	ROCK	Peaty soil	1	2	4	Negligible
957	Probe Location	179086.49	656780.17	0.1	10.07	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
958	Probe Location	179147.06	656557.42	0.1	4.35	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
959	Probe Location	179160.80	656829.54	0.1	7.18	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
960	Probe Location	179209.34	656632.12	0.1	5.82	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
961	Probe Location	179213.08	657047.66	0.2	5.57	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible

962	Probe Location	179232.97	656769.00	1.2	7.11	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
963	Probe Location	179299.69	656564.16	3.2	2.06	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
964	Probe Location	179303.76	656831.75	3.0	4.85	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
965	Probe Location	179367.21	657053.39	0.1	8.20	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
966	Probe Location	179371.73	656608.07	3.3	2.17	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
967	Probe Location	179403.60	656930.19	4.2	1.09	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
968	Probe Location	179424.47	656639.59	0.1	2.75	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
969	Probe Location	179425.59	657074.21	0.1	6.50	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
970	Probe Location	179445.17	656991.26	3.0	1.06	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
971	Probe Location	179445.87	656695.55	0.1	3.55	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
972	Probe Location	179472.00	656772.65	0.2	2.16	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
973	Probe Location	179479.08	657112.19	0.2	8.55	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
974	Probe Location	179513.74	657057.84	2.5	1.72	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
975	Probe Location	179515.66	656846.07	0.3	2.46	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
976	Probe Location	179540.08	656577.78	1.7	1.89	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
977	Probe Location	179543.32	656563.12	0.0	1.87	1	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
978	Probe Location	179568.94	656636.34	0.1	3.11	2	SOIL	ROCK	Peaty soil	1	2	4	Negligible
979	Probe Location	179573.48	656886.62	0.2	1.34	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
980	Probe Location	179573.72	657120.58	2.0	0.73	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
981	Probe Location	179580.10	656779.80	0.1	4.99	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
982	Probe Location	179581.89	656703.51	0.2	3.76	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
983	Probe Location	179645.41	656908.06	0.2	1.72	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
984	Probe Location	179695.85	657099.98	0.2	4.16	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
985	Probe Location	179719.53	657057.54	1.8	1.64	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
986	Probe Location	179725.84	657045.55	0.3	1.40	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
987	Probe Location	179734.24	657053.00	0.1	1.54	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
988	Probe Location	179734.92	657152.06	0.1	2.06	2	SOIL	ROCK	Peaty soil	1	2	4	Negligible
989	Probe Location	179735.95	657067.90	1.2	1.54	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
990	Probe Location	179747.95	657052.40	0.2	1.50	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
991	Probe Location	179764.37	657035.68	0.1	3.78	2	SOIL	ROCK	Peaty soil	1	2	4	Negligible
992	Probe Location	179814.59	657047.94	1.5	3.78	2	PEAT	ROCK	Thin Peat	2	2	8	Low
993	Probe Location	179837.97	657080.82	0.0	4.00	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
994	Probe Location	179875.37	657108.53	0.2	4.06	4	PEAT	ROCK	Peaty soil	1	2	8	Low
995	Probe Location	179904.66	657148.24	0.1	4.02	4	PEAT	ROCK	Peaty soil	1	2	8	Low
996	Probe Location	179932.79	657124.94	0.0	5.39	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
997	Probe Location	180166.49	656937.39	0.1	10.40	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
998	Probe Location	180257.64	656992.81	0.7	6.76	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
999	Probe Location	180286.58	656572.84	1.4	7.79	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1000	Probe Location	180297.38	657138.16	0.1	16.18	8	SOIL	GRANULAR	Peaty soil	1	1	8	Low
1001	Probe Location	180349.52	656631.91	0.8	1.39	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
1002	Probe Location	180371.35	656541.23	0.4	11.98	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1003	Probe Location	180378.97	657044.09	0.7	6.65	4	PEAT	ROCK	Thin Peat	2	2	16	Medium

1004	Probe Location	180405.15	656565.17	0.3	11.75	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1005	Probe Location	180420.78	656557.13	0.3	11.81	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1006	Probe Location	180422.98	656687.66	0.3	4.35	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1007	Probe Location	180427.06	656557.00	0.0	10.60	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1008	Probe Location	180438.95	656580.74	0.2	16.02	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1009	Probe Location	180461.24	656555.08	0.0	3.51	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1010	Probe Location	180471.89	656593.75	0.1	13.15	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1011	Probe Location	180477.70	656584.17	0.0	10.01	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1012	Probe Location	180497.88	656763.60	0.0	14.67	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1013	Probe Location	180503.81	656615.56	1.3	7.31	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1014	Probe Location	180509.19	656628.67	0.4	6.58	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1015	Probe Location	180512.02	656574.82	0.0	7.91	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1016	Probe Location	180513.43	656613.21	1.2	5.62	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1017	Probe Location	180519.05	657124.35	1.3	3.90	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1018	Probe Location	180522.62	656604.20	0.0	5.78	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1019	Probe Location	180535.19	656658.01	1.0	3.85	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1020	Probe Location	180539.81	656587.53	0.0	5.33	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1021	Probe Location	180553.41	656643.16	1.0	5.05	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1022	Probe Location	180569.06	656836.56	0.1	13.99	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1023	Probe Location	180569.41	656553.85	2.7	7.92	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1024	Probe Location	180570.95	656641.71	2.3	2.01	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1025	Probe Location	180570.95	656674.98	0.4	0.83	1	PEAT	ROCK	Peaty soil	1	2	2	Negligible
1026	Probe Location	180573.97	656599.93	3.5	2.01	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1027	Probe Location	180582.10	656686.12	0.6	0.97	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
1028	Probe Location	180594.09	656674.55	2.7	1.53	1	PEAT	ROCK	Thick Peat	3	2	6	Low
1029	Probe Location	180603.14	656702.15	0.4	1.57	1	PEAT	ROCK	Peaty soil	1	2	2	Negligible
1030	Probe Location	180608.35	657153.66	0.7	5.08	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1031	Probe Location	180611.72	656668.83	2.5	1.51	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1032	Probe Location	180614.70	656752.67	1.4	2.74	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1033	Probe Location	180618.62	656689.11	2.0	1.80	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1034	Probe Location	180619.12	656937.54	0.2	16.31	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1035	Probe Location	180621.06	656629.70	4.0	1.57	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1036	Probe Location	180629.36	656737.81	1.3	4.00	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1037	Probe Location	180630.79	656942.53	0.2	14.51	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1038	Probe Location	180631.93	656767.97	0.9	2.79	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1039	Probe Location	180632.70	656901.55	0.1	15.84	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1040	Probe Location	180637.16	656745.04	1.8	3.98	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1041	Probe Location	180641.06	656722.54	1.1	4.00	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1042	Probe Location	180643.34	656622.63	4.3	1.51	1	PEAT	ROCK	Thick Peat	3	2	6	Low
1043	Probe Location	180646.81	656763.87	0.9	3.98	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1044	Probe Location	180651.47	656717.18	1.2	3.98	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1045	Probe Location	180652.09	656694.11	2.3	1.79	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible

1046	Probe Location	180654.01	656752.92	1.0	4.00	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1047	Probe Location	180660.50	656779.72	1.0	4.01	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1048	Probe Location	180662.95	656732.77	0.8	3.97	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1049	Probe Location	180676.41	656681.73	2.6	1.79	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1050	Probe Location	180677.07	656791.10	1.2	4.77	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1051	Probe Location	180677.14	656752.31	2.2	4.01	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1052	Probe Location	180681.65	656714.91	1.4	3.97	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1053	Probe Location	180681.69	656748.92	1.6	3.98	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1054	Probe Location	180689.44	656771.57	2.3	3.99	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1055	Probe Location	180691.16	656701.98	0.9	2.52	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1056	Probe Location	180697.09	656786.24	1.5	4.76	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1057	Probe Location	180699.50	656686.51	1.8	1.79	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1058	Probe Location	180704.84	656757.04	1.6	4.22	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1059	Probe Location	180705.67	656572.09	0.7	6.71	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1060	Probe Location	180705.93	656762.00	2.4	4.76	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1061	Probe Location	180711.42	656825.10	0.1	5.92	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1062	Probe Location	180714.68	656968.40	0.2	16.70	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1063	Probe Location	180715.74	656705.20	1.4	4.01	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1064	Probe Location	180716.97	656739.89	1.0	3.79	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1065	Probe Location	180719.75	656668.39	0.5	1.79	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
1066	Probe Location	180720.56	656719.64	1.1	4.01	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1067	Probe Location	180721.69	656789.83	1.9	2.81	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1068	Probe Location	180728.01	656767.58	2.9	2.46	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1069	Probe Location	180728.79	656751.93	0.9	3.01	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1070	Probe Location	180738.70	656817.40	1.2	1.45	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
1071	Probe Location	180747.47	656663.09	0.4	7.21	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
1072	Probe Location	180757.00	656727.46	0.2	5.99	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1073	Probe Location	180757.61	656766.46	1.2	5.99	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1074	Probe Location	180758.53	656788.90	1.0	2.26	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1075	Probe Location	180765.71	656804.33	0.4	2.61	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1076	Probe Location	180767.36	656847.36	1.3	9.54	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
1077	Probe Location	180771.58	656802.36	0.2	2.77	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1078	Probe Location	180774.26	656676.97	0.3	6.81	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
1079	Probe Location	180780.13	656759.93	0.8	6.23	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1080	Probe Location	180781.81	656822.29	0.0	2.69	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1081	Probe Location	180784.32	656618.85	0.1	7.88	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1082	Probe Location	180785.29	656914.10	1.2	2.70	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1083	Probe Location	180791.21	656742.83	0.3	4.39	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1084	Probe Location	180796.94	656948.81	3.9	1.35	1	PEAT	ROCK	Thick Peat	3	2	6	Low
1085	Probe Location	180798.04	656873.87	0.1	14.92	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1086	Probe Location	180802.75	656801.16	1.4	3.05	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1087	Probe Location	180804.26	656814.46	1.2	3.63	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible

1088	Probe Location	180804.69	656820.94	1.1	3.60	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1089	Probe Location	180809.58	656847.09	0.0	2.44	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1090	Probe Location	180814.46	656698.91	0.6	8.84	6	SOIL	GRANULAR	Thin Peat	2	1	12	Low
1091	Probe Location	180819.95	656768.14	0.4	11.02	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1092	Probe Location	180821.60	656719.93	0.9	7.48	4	SOIL	GRANULAR	Thin Peat	2	1	8	Low
1093	Probe Location	180825.51	656905.38	0.2	14.24	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1094	Probe Location	180832.31	656878.09	0.0	12.18	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1095	Probe Location	180834.68	656831.70	0.9	7.18	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1096	Probe Location	180837.89	656843.24	0.0	8.13	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1097	Probe Location	180841.76	656922.03	3.6	2.71	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1098	Probe Location	180847.20	656818.06	0.8	11.59	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
1099	Probe Location	180854.46	656552.87	3.3	2.17	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1100	Probe Location	180854.74	656894.80	0.4	11.37	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1101	Probe Location	180855.42	656785.68	0.0	15.45	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1102	Probe Location	180855.60	656942.88	0.6	2.55	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1103	Probe Location	180857.49	656754.17	0.6	2.19	2	SOIL	GRANULAR	Thin Peat	2	1	4	Negligible
1104	Probe Location	180859.55	656971.30	0.4	3.74	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1105	Probe Location	180861.27	656824.78	0.6	10.69	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1106	Probe Location	180862.12	656870.82	0.0	10.34	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1107	Probe Location	180864.98	656696.92	0.5	4.27	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1108	Probe Location	180871.88	656891.70	1.0	4.52	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1109	Probe Location	180873.88	656844.21	0.2	9.38	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1110	Probe Location	180877.49	656971.70	0.2	7.76	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1111	Probe Location	180877.97	656929.30	2.5	3.51	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1112	Probe Location	180886.38	656830.20	1.0	9.42	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1113	Probe Location	180894.67	656923.82	2.4	3.42	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1114	Probe Location	180903.21	656960.18	0.0	4.79	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1115	Probe Location	180908.57	657008.23	0.3	19.89	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1116	Probe Location	180910.00	656776.98	0.6	6.74	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1117	Probe Location	180913.26	656945.55	0.0	3.90	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1118	Probe Location	180917.50	656857.06	0.3	11.93	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1119	Probe Location	180920.05	656841.14	0.4	10.80	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1120	Probe Location	180920.66	656792.98	0.4	5.99	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1121	Probe Location	180921.17	657037.88	0.1	16.33	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1122	Probe Location	180922.47	656914.05	3.3	6.24	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1123	Probe Location	180925.46	656626.41	1.1	2.87	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1124	Probe Location	180929.27	656990.64	0.0	9.12	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1125	Probe Location	180937.02	656976.13	0.6	2.99	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1126	Probe Location	180939.41	657035.85	0.1	14.95	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1127	Probe Location	180954.51	656859.47	0.1	12.53	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1128	Probe Location	180957.23	656996.48	0.0	12.09	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1129	Probe Location	180958.25	657012.60	0.0	12.02	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE

1130	Probe Location	180961.81	656852.60	0.0	9.43	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1131	Probe Location	180964.51	657061.90	0.8	11.94	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
1132	Probe Location	180978.99	657041.47	0.0	9.74	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1133	Probe Location	180985.73	656830.21	0.8	6.46	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1134	Probe Location	180985.91	657099.66	0.3	3.82	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1135	Probe Location	180986.77	656693.01	0.8	6.80	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1136	Probe Location	180987.35	657024.32	0.0	10.94	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1137	Probe Location	180992.07	656974.65	0.6	1.44	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
1138	Probe Location	180995.69	656873.93	0.2	8.50	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1139	Probe Location	180996.77	656835.04	0.8	8.37	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1140	Probe Location	180996.82	657064.73	0.0	12.05	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1141	Probe Location	181010.24	657052.34	0.0	1.51	1	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1142	Probe Location	181018.29	656871.12	0.0	6.52	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1143	Probe Location	181019.64	656843.92	0.5	11.96	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1144	Probe Location	181028.92	657104.74	0.8	4.91	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1145	Probe Location	181031.31	657152.19	0.2	10.27	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1146	Probe Location	181039.44	656889.57	0.4	7.15	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1147	Probe Location	181051.85	657058.61	0.8	2.61	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1148	Probe Location	181051.90	656768.70	0.2	4.31	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1149	Probe Location	181057.22	656915.80	0.2	9.05	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1150	Probe Location	181059.54	656876.66	0.0	7.84	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1151	Probe Location	181064.35	657159.07	0.3	7.48	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1152	Probe Location	181069.98	656859.22	0.1	12.86	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1153	Probe Location	181072.47	657116.48	1.8	3.61	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1154	Probe Location	181074.40	656907.32	0.5	4.09	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1155	Probe Location	181077.23	656628.79	1.5	5.12	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1156	Probe Location	181091.32	656889.55	0.4	11.07	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1157	Probe Location	181103.44	657161.19	1.3	3.26	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1158	Probe Location	181112.99	656914.10	0.9	2.71	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1159	Probe Location	181124.58	656875.80	0.0	12.15	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1160	Probe Location	181133.06	656590.86	0.1	12.91	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1161	Probe Location	181135.98	656968.88	0.3	7.24	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1162	Probe Location	181136.57	656893.40	0.5	12.24	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1163	Probe Location	181138.71	657108.31	2.1	3.61	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1164	Probe Location	181141.36	656842.80	0.9	5.32	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1165	Probe Location	181146.35	656713.02	0.9	13.57	8	PEAT	GRANULAR	Thin Peat	2	1	16	Medium
1166	Probe Location	181162.56	656924.61	0.8	5.21	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1167	Probe Location	181168.65	656872.83	0.4	11.50	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1168	Probe Location	181199.79	656887.61	0.0	8.79	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1169	Probe Location	181201.15	656922.85	0.5	6.65	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1170	Probe Location	181203.00	656643.64	3.9	2.19	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1171	Probe Location	181211.57	656874.01	0.5	8.64	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low

1172	Probe Location	181213.12	657062.74	1.0	5.08	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1173	Probe Location	181215.03	656743.01	2.2	2.12	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1174	Probe Location	181215.22	656927.72	0.2	6.65	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1175	Probe Location	181248.81	656887.19	0.9	8.34	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1176	Probe Location	181250.09	656922.99	1.8	8.99	6	PEAT	GRANULAR	Thick Peat	3	1	18	Medium
1177	Probe Location	181255.70	656872.16	0.2	8.24	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1178	Probe Location	181273.70	656965.10	0.1	9.28	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1179	Probe Location	181274.43	656540.80	1.8	5.72	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1180	Probe Location	181276.30	657122.93	2.9	0.78	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1181	Probe Location	181282.83	656828.05	2.0	2.96	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1182	Probe Location	181282.92	656698.89	0.3	2.66	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1183	Probe Location	181289.81	656895.90	0.5	6.59	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1184	Probe Location	181293.96	656928.40	0.6	9.08	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1185	Probe Location	181297.65	656876.92	0.4	7.94	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1186	Probe Location	181326.02	656907.46	0.8	5.96	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1187	Probe Location	181330.48	656891.99	0.0	6.10	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1188	Probe Location	181331.74	656933.56	0.4	5.96	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1189	Probe Location	181336.48	657054.85	1.6	3.27	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1190	Probe Location	181345.41	656763.95	0.6	8.26	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1191	Probe Location	181348.71	656604.71	0.5	10.08	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1192	Probe Location	181362.22	656910.47	0.0	3.08	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1193	Probe Location	181366.39	656689.49	1.2	5.52	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1194	Probe Location	181366.68	656938.67	0.3	6.58	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1195	Probe Location	181370.38	656885.15	0.4	2.92	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1196	Probe Location	181397.88	656879.87	1.0	2.92	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1197	Probe Location	181402.04	656893.78	0.0	2.95	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1198	Probe Location	181410.36	656979.96	0.4	6.00	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1199	Probe Location	181410.41	656928.85	1.4	2.92	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1200	Probe Location	181422.02	656863.97	1.0	2.81	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1201	Probe Location	181427.78	656699.40	0.8	5.10	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1202	Probe Location	181432.26	656811.24	0.9	7.62	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1203	Probe Location	181442.14	656541.09	0.5	9.50	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1204	Probe Location	181446.16	656879.29	0.7	3.31	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1205	Probe Location	181453.73	656908.83	1.6	7.24	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1206	Probe Location	181466.79	656839.42	0.0	9.87	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1207	Probe Location	181482.69	656870.02	0.4	7.10	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1208	Probe Location	181494.98	656608.12	1.6	7.45	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1209	Probe Location	181496.23	656755.98	0.3	8.02	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1210	Probe Location	181499.86	656898.89	0.2	8.69	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1211	Probe Location	181508.47	656845.12	0.0	12.38	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1212	Probe Location	181520.43	656866.08	0.0	11.67	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1213	Probe Location	181540.91	656902.40	0.1	9.79	6	PEAT	ROCK	Peaty soil	1	2	12	Low

1214	Probe Location	181546.37	656852.69	0.9	9.77	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1215	Probe Location	181552.50	656878.59	0.0	10.52	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1216	Probe Location	181554.75	656694.31	0.4	8.70	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1217	Probe Location	181557.59	656544.58	0.7	8.01	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
1218	Probe Location	181571.35	657113.83	0.3	6.21	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1219	Probe Location	181571.97	656813.68	0.2	10.73	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1220	Probe Location	181577.69	656914.86	0.0	10.59	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1221	Probe Location	181588.00	656871.97	0.0	10.54	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1222	Probe Location	181592.61	656899.06	0.0	10.59	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1223	Probe Location	181614.93	656932.31	0.9	10.59	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1224	Probe Location	181622.27	656888.64	0.0	10.47	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1225	Probe Location	181628.73	656765.47	0.1	5.52	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1226	Probe Location	181632.15	656928.84	0.0	9.60	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1227	Probe Location	181639.27	656612.01	2.6	2.81	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1228	Probe Location	181645.70	656900.29	0.1	9.60	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1229	Probe Location	181649.25	656935.42	0.8	9.56	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
1230	Probe Location	181655.35	656906.68	0.2	9.58	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1231	Probe Location	181661.55	656965.28	0.5	7.83	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1232	Probe Location	181685.89	656561.54	1.0	4.04	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1233	Probe Location	181693.96	656930.57	0.0	8.24	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1234	Probe Location	181694.81	656964.16	0.5	7.26	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1235	Probe Location	181697.81	657119.55	0.1	12.61	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1236	Probe Location	181700.18	656691.65	0.9	4.86	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1237	Probe Location	181705.87	656537.86	0.1	3.89	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1238	Probe Location	181706.09	656994.63	0.9	6.66	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1239	Probe Location	181713.48	656818.46	0.3	9.39	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1240	Probe Location	181720.82	656949.85	0.3	13.45	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1241	Probe Location	181729.97	656963.14	0.1	6.85	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1242	Probe Location	181747.97	656962.60	0.0	7.51	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1243	Probe Location	181748.08	657004.41	0.6	7.75	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1244	Probe Location	181749.61	656649.21	0.8	5.35	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1245	Probe Location	181754.58	657035.68	0.5	4.53	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1246	Probe Location	181755.37	656632.38	0.0	4.30	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1247	Probe Location	181761.88	656670.15	0.2	10.63	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1248	Probe Location	181764.13	656656.65	0.9	8.30	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1249	Probe Location	181765.29	656756.76	1.7	9.29	6	PEAT	GRANULAR	Thick Peat	3	1	18	Medium
1250	Probe Location	181770.43	656898.66	0.3	11.44	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1251	Probe Location	181770.96	656640.14	0.5	4.54	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1252	Probe Location	181775.95	656997.99	0.0	12.68	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1253	Probe Location	181781.72	656622.88	1.5	4.50	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1254	Probe Location	181784.65	657039.74	0.1	10.05	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1255	Probe Location	181785.55	656655.21	0.2	4.50	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible

1256	Probe Location	181792.21	657068.88	0.2	11.17	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1257	Probe Location	181793.36	656625.08	0.7	4.52	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1258	Probe Location	181802.99	656597.84	1.8	4.49	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1259	Probe Location	181806.17	657026.02	0.0	16.11	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1260	Probe Location	181822.67	657070.72	0.2	10.16	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1261	Probe Location	181827.67	656617.60	0.9	3.07	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1262	Probe Location	181832.21	657103.39	0.4	13.79	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1263	Probe Location	181833.51	656952.73	1.6	6.94	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1264	Probe Location	181835.43	656690.61	0.3	3.56	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1265	Probe Location	181839.59	657052.96	1.1	7.89	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1266	Probe Location	181841.17	656546.30	0.6	6.79	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1267	Probe Location	181847.76	656637.77	0.5	3.68	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1268	Probe Location	181865.60	656805.05	0.2	11.11	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1269	Probe Location	181869.84	657093.99	1.9	4.37	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1270	Probe Location	181872.48	657113.00	0.1	5.40	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1271	Probe Location	181872.65	656607.53	0.6	3.71	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1272	Probe Location	181875.73	657150.75	0.8	5.97	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1273	Probe Location	181890.85	656573.35	1.5	6.62	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1274	Probe Location	181897.17	657158.22	1.7	5.97	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1275	Probe Location	181898.10	657118.22	2.5	2.91	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1276	Probe Location	181906.98	657161.63	1.5	5.89	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1277	Probe Location	181910.68	656607.29	0.8	5.48	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1278	Probe Location	181913.81	657049.23	0.1	6.19	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1279	Probe Location	181919.47	656588.27	1.0	4.99	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1280	Probe Location	181921.80	656760.77	0.3	6.82	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1281	Probe Location	181943.93	657167.02	2.1	4.01	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1282	Probe Location	181949.54	656611.10	0.4	6.11	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1283	Probe Location	181966.37	656572.53	1.0	5.51	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1284	Probe Location	181975.73	657136.62	0.8	10.75	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1285	Probe Location	181982.70	656551.46	0.9	5.73	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1286	Probe Location	181989.60	656807.74	0.0	7.61	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1287	Probe Location	181992.47	656708.37	0.0	1.48	1	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1288	Probe Location	181996.27	657157.70	0.6	11.67	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
1289	Probe Location	182001.81	656929.78	0.4	9.85	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1290	Probe Location	182004.69	656551.10	0.5	6.21	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1291	Probe Location	182007.56	657113.28	0.0	10.46	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1292	Probe Location	182030.01	657122.19	0.4	8.33	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1293	Probe Location	182033.32	657081.51	0.0	9.36	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1294	Probe Location	182038.22	656567.62	0.3	6.54	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1295	Probe Location	182046.05	657028.28	0.9	8.82	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1296	Probe Location	182055.60	656617.30	0.6	4.70	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1297	Probe Location	182056.77	656755.50	0.1	8.60	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low

1298	Probe Location	182064.52	657095.74	0.1	8.39	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1299	Probe Location	182066.50	657151.76	0.5	7.42	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1300	Probe Location	182075.28	657067.88	0.5	8.47	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1301	Probe Location	182079.36	656894.48	2.0	9.91	6	PEAT	ROCK	Thick Peat	3	2	36	High
1302	Probe Location	182101.57	656545.68	0.3	8.03	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1303	Probe Location	182102.24	657126.92	1.7	8.63	6	PEAT	ROCK	Thick Peat	3	2	36	High
1304	Probe Location	182105.94	657083.63	1.1	8.94	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
1305	Probe Location	182113.08	656651.77	0.1	3.96	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1306	Probe Location	182120.21	657050.76	0.4	7.63	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1307	Probe Location	182121.18	656550.08	0.4	8.00	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1308	Probe Location	182124.79	656962.45	0.5	5.95	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1309	Probe Location	182126.49	656701.83	0.8	4.58	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1310	Probe Location	182127.70	657118.40	0.9	9.34	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1311	Probe Location	182146.01	657063.59	0.5	7.19	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1312	Probe Location	182146.22	657113.75	0.3	8.80	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1313	Probe Location	182148.02	656688.11	0.1	7.16	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1314	Probe Location	182158.02	657035.67	0.8	6.76	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1315	Probe Location	182176.58	656553.43	0.4	4.06	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1316	Probe Location	182185.85	657053.60	0.6	6.95	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1317	Probe Location	182188.68	657101.59	0.8	8.21	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1318	Probe Location	182193.72	656759.22	0.8	8.01	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
1319	Probe Location	182195.90	656913.54	2.9	1.81	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1320	Probe Location	182196.32	656618.97	1.4	5.48	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1321	Probe Location	182202.49	657021.92	1.0	5.90	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1322	Probe Location	182205.24	656863.64	1.9	6.17	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1323	Probe Location	182211.40	657036.52	0.7	6.98	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1324	Probe Location	182218.21	656733.65	1.8	4.98	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1325	Probe Location	182227.31	657052.82	0.9	9.14	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1326	Probe Location	182231.40	656586.92	1.0	2.99	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1327	Probe Location	182236.51	656559.35	0.3	6.93	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1328	Probe Location	182238.39	657087.76	0.1	5.37	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1329	Probe Location	182245.85	657029.78	0.0	6.62	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1330	Probe Location	182254.99	656553.78	0.4	6.84	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1331	Probe Location	182255.37	656586.46	1.0	7.81	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1332	Probe Location	182259.10	656633.66	1.1	4.02	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1333	Probe Location	182260.16	656542.00	0.4	6.82	4	PEAT	COHESIVE	Peaty soil	1	2	8	Low
1334	Probe Location	182267.97	657119.72	2.7	5.34	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1335	Probe Location	182269.67	656564.38	0.0	5.52	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1336	Probe Location	182269.92	657047.90	0.9	5.79	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1337	Probe Location	182275.23	656972.00	1.1	3.26	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1338	Probe Location	182278.15	656610.22	0.8	7.77	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1339	Probe Location	182278.87	656668.35	0.9	4.07	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low

1340	Probe Location	182281.27	656847.93	2.7	3.76	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1341	Probe Location	182282.40	656709.61	0.5	2.52	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1342	Probe Location	182287.24	656628.54	0.4	7.03	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1343	Probe Location	182288.46	657077.07	1.6	6.00	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1344	Probe Location	182289.65	656553.15	1.0	5.08	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1345	Probe Location	182291.66	657015.40	0.4	3.85	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1346	Probe Location	182295.38	656579.63	0.9	5.34	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1347	Probe Location	182297.28	656753.47	1.6	5.41	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1348	Probe Location	182297.78	656661.08	0.5	8.15	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1349	Probe Location	182306.78	656692.04	0.3	9.48	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1350	Probe Location	182310.18	656628.13	1.0	1.84	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
1351	Probe Location	182316.68	656716.07	0.0	9.21	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1352	Probe Location	182319.95	657036.28	0.5	6.20	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1353	Probe Location	182322.09	656665.07	1.0	2.75	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1354	Probe Location	182323.62	656908.80	1.8	1.52	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1355	Probe Location	182324.87	656800.03	0.9	5.94	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1356	Probe Location	182325.92	656607.64	1.8	1.84	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1357	Probe Location	182326.80	657005.65	1.8	2.87	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1358	Probe Location	182328.22	656743.55	0.4	10.58	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1359	Probe Location	182333.63	656765.77	0.3	6.94	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1360	Probe Location	182336.05	657079.33	1.7	6.18	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1361	Probe Location	182339.29	656842.98	0.6	3.45	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1362	Probe Location	182343.01	657040.51	1.0	6.18	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1363	Probe Location	182343.71	656713.79	0.0	7.67	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1364	Probe Location	182350.16	656750.45	0.2	10.33	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1365	Probe Location	182350.78	656808.95	0.3	10.95	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1366	Probe Location	182356.83	656883.54	0.9	2.16	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1367	Probe Location	182364.40	656917.85	1.9	2.16	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1368	Probe Location	182364.80	656783.35	0.3	11.58	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1369	Probe Location	182371.67	657014.55	1.9	2.58	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1370	Probe Location	182371.85	657028.48	1.8	2.53	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1371	Probe Location	182372.67	656848.36	1.2	5.88	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1372	Probe Location	182375.24	656926.84	0.8	2.05	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1373	Probe Location	182376.71	656822.33	0.8	9.93	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1374	Probe Location	182378.79	657068.64	0.3	6.18	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1375	Probe Location	182390.37	656898.39	2.6	1.77	1	PEAT	ROCK	Thick Peat	3	2	6	Low
1376	Probe Location	182394.13	656963.44	0.9	0.99	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
1377	Probe Location	182396.71	656859.61	1.3	4.52	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1378	Probe Location	182400.85	657002.86	0.5	2.16	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1379	Probe Location	182408.70	657113.60	1.2	6.09	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1380	Probe Location	182409.65	656973.62	0.9	2.13	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1381	Probe Location	182412.99	656933.50	1.9	0.92	1	PEAT	ROCK	Thick Peat	3	2	6	Low

1382	Probe Location	182413.32	657025.84	0.9	1.56	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
1383	Probe Location	182418.37	657003.29	0.8	1.56	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
1384	Probe Location	182422.96	657063.45	0.6	5.44	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1385	Probe Location	182426.38	657056.40	0.4	5.42	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1386	Probe Location	182426.74	657038.55	0.5	4.61	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1387	Probe Location	182428.14	657083.26	0.7	5.47	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1388	Probe Location	182428.27	657083.81	1.7	5.47	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1389	Probe Location	182429.60	657016.10	1.2	1.58	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
1390	Probe Location	182431.53	656900.05	1.9	5.06	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1391	Probe Location	182438.27	657040.76	0.9	4.62	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1392	Probe Location	182441.54	656972.21	0.9	5.69	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1393	Probe Location	182442.22	657052.64	0.8	4.75	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1394	Probe Location	182446.43	657029.94	1.1	4.63	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1395	Probe Location	182447.92	657055.51	0.7	4.90	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1396	Probe Location	182448.23	657032.80	1.2	4.63	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1397	Probe Location	182449.27	657023.85	1.0	4.63	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1398	Probe Location	182449.36	657004.89	1.0	3.16	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1399	Probe Location	182450.05	656930.71	0.8	7.83	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1400	Probe Location	182451.99	657042.67	1.0	4.63	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1401	Probe Location	182458.29	657072.27	0.9	5.43	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1402	Probe Location	182461.24	657034.96	0.9	6.10	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1403	Probe Location	182466.02	657019.48	0.6	7.88	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1404	Probe Location	182468.01	657038.15	1.0	6.80	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1405	Probe Location	182469.84	656999.41	0.0	8.82	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1406	Probe Location	182471.38	657053.22	0.8	6.03	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1407	Probe Location	182472.78	656984.95	0.0	8.85	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1408	Probe Location	182480.73	657030.64	0.9	9.21	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1409	Probe Location	182482.89	657042.42	0.2	8.70	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1410	Probe Location	182486.12	656627.86	0.8	4.84	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1411	Probe Location	182486.12	656975.18	0.2	7.78	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1412	Probe Location	182487.42	657068.03	0.3	8.45	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1413	Probe Location	182488.01	657048.48	0.2	9.25	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1414	Probe Location	182502.39	657009.11	0.3	10.26	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1415	Probe Location	182515.47	657006.60	0.8	9.97	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1416	Probe Location	182521.44	657056.84	0.7	12.28	8	PEAT	ROCK	Thin Peat	2	2	32	High
1417	Probe Location	182524.38	657036.07	0.0	9.28	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1418	Probe Location	182538.43	656552.95	2.7	2.79	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1419	Probe Location	182545.69	656704.04	0.9	5.67	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1420	Probe Location	182556.01	657064.96	0.4	4.59	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1421	Probe Location	182557.45	657018.43	1.8	4.14	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1422	Probe Location	182558.60	657132.59	0.8	7.97	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1423	Probe Location	182564.10	657031.85	1.6	4.64	4	PEAT	ROCK	Thick Peat	3	2	24	Medium

1424	Probe Location	182593.12	657075.74	0.8	7.64	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1425	Probe Location	182603.13	657022.46	0.8	4.64	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1426	Probe Location	182623.36	656760.92	1.2	5.98	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1427	Probe Location	182629.32	657045.31	0.0	4.13	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1428	Probe Location	182636.41	657032.13	0.6	4.07	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1429	Probe Location	182668.16	657036.12	0.8	3.57	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1430	Probe Location	182675.53	657057.86	0.0	6.79	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1431	Probe Location	182680.24	657086.99	0.2	6.79	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1432	Probe Location	182681.22	657020.78	1.5	3.82	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1433	Probe Location	182695.22	656883.87	0.4	4.71	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1434	Probe Location	182700.18	656966.32	0.7	5.04	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1435	Probe Location	182712.41	657064.01	0.8	7.47	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1436	Probe Location	182715.67	657089.30	0.6	7.51	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1437	Probe Location	182730.71	657027.60	0.0	6.36	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1438	Probe Location	182736.52	656997.20	0.0	5.03	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1439	Probe Location	182742.44	657071.61	0.3	8.57	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1440	Probe Location	182744.93	657033.39	0.1	7.73	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1441	Probe Location	182747.38	656560.89	1.5	2.42	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1442	Probe Location	182759.32	657092.69	0.4	4.04	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1443	Probe Location	182759.56	657045.11	0.4	8.53	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1444	Probe Location	182766.31	657052.20	0.3	8.30	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1445	Probe Location	182774.14	657007.77	0.0	8.07	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1446	Probe Location	182782.79	656547.97	2.2	3.21	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1447	Probe Location	182785.42	656585.93	1.5	4.23	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1448	Probe Location	182786.50	656957.35	0.6	3.85	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1449	Probe Location	182786.73	657077.01	0.9	4.04	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1450	Probe Location	182794.60	657056.36	0.6	4.05	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1451	Probe Location	182796.76	657022.06	0.8	3.74	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1452	Probe Location	182804.99	656635.68	0.6	4.23	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1453	Probe Location	182805.77	656584.17	1.3	4.21	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1454	Probe Location	182805.90	657104.11	1.2	4.04	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1455	Probe Location	182813.76	656907.30	0.2	3.17	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1456	Probe Location	182816.02	656996.57	0.3	3.74	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1457	Probe Location	182816.56	656950.83	0.6	4.45	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1458	Probe Location	182830.36	656866.33	2.4	3.09	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1459	Probe Location	182832.35	656621.12	0.9	4.86	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1460	Probe Location	182834.64	656539.06	0.0	14.04	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1461	Probe Location	182834.95	657106.75	1.1	4.02	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1462	Probe Location	182837.12	657070.59	0.9	3.90	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1463	Probe Location	182838.25	656669.89	0.0	5.45	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1464	Probe Location	182839.76	657087.74	1.0	4.04	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1465	Probe Location	182841.71	656818.75	2.3	3.10	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low

1466	Probe Location	182843.71	656896.51	2.1	3.11	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1467	Probe Location	182844.79	656966.14	0.3	4.53	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1468	Probe Location	182846.71	656579.34	1.0	7.39	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1469	Probe Location	182851.83	656721.42	0.2	6.46	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1470	Probe Location	182853.84	656774.28	1.7	6.35	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1471	Probe Location	182860.73	656846.97	2.1	2.33	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1472	Probe Location	182860.78	656644.79	0.8	7.37	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1473	Probe Location	182861.69	656933.33	0.9	5.13	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1474	Probe Location	182865.51	657118.60	0.8	4.04	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1475	Probe Location	182866.94	656692.42	0.3	6.19	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1476	Probe Location	182870.97	656636.84	0.8	6.83	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1477	Probe Location	182871.06	656617.70	0.6	7.39	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1478	Probe Location	182872.48	656644.02	0.2	6.50	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1479	Probe Location	182875.60	656794.38	1.8	3.26	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1480	Probe Location	182878.04	656730.15	0.9	6.46	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1481	Probe Location	182878.74	656890.67	1.9	2.33	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1482	Probe Location	182880.99	656667.56	0.2	6.20	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1483	Probe Location	182883.17	656627.31	0.7	6.44	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1484	Probe Location	182884.32	657077.71	0.8	4.04	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1485	Probe Location	182886.04	656638.51	0.6	6.22	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1486	Probe Location	182889.50	657101.79	0.8	3.98	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1487	Probe Location	182890.53	656644.60	0.2	6.59	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1488	Probe Location	182891.03	656849.36	1.0	2.20	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1489	Probe Location	182892.27	656714.94	0.5	6.14	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1490	Probe Location	182892.45	656680.93	0.1	6.27	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1491	Probe Location	182895.60	656627.43	0.7	7.00	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1492	Probe Location	182898.68	656667.05	0.0	6.78	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1493	Probe Location	182899.03	656755.86	1.1	4.71	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1494	Probe Location	182900.13	656805.05	0.6	3.34	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1495	Probe Location	182902.12	656641.60	0.3	7.00	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1496	Probe Location	182903.65	657030.47	0.5	3.66	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1497	Probe Location	182905.67	656628.79	0.7	7.05	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1498	Probe Location	182906.68	656613.32	0.8	7.50	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1499	Probe Location	182907.59	657140.84	1.4	5.23	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1500	Probe Location	182911.14	656652.30	0.2	7.00	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1501	Probe Location	182916.55	656638.84	0.6	7.03	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1502	Probe Location	182933.13	657096.26	0.9	2.92	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1503	Probe Location	182933.89	657109.23	1.1	2.89	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1504	Probe Location	182950.34	657149.11	0.2	5.24	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1505	Probe Location	182958.15	657112.48	0.4	4.93	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1506	Probe Location	182960.42	657099.17	0.3	4.87	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1507	Probe Location	182976.38	656686.95	0.4	7.72	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible

1508	Probe Location	182987.10	657171.80	0.8	5.64	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1509	Probe Location	182995.10	657099.11	0.4	4.95	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1510	Probe Location	183026.65	657105.71	0.9	4.77	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1511	Probe Location	183039.99	657150.39	0.1	4.57	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1512	Probe Location	183041.98	656760.23	0.9	8.83	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1513	Probe Location	183063.28	657096.26	0.9	3.38	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1514	Probe Location	183064.84	657135.95	0.3	3.39	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1515	Probe Location	183065.79	657142.41	0.2	3.42	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1516	Probe Location	183078.48	657169.83	0.5	4.41	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1517	Probe Location	183104.21	657145.88	0.4	3.44	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1518	Probe Location	183104.66	657096.05	0.0	3.39	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1519	Probe Location	183110.05	657164.17	0.2	3.44	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1520	Probe Location	183113.90	656828.00	0.6	8.31	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1521	Probe Location	183127.35	657118.15	0.3	3.45	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1522	Probe Location	183147.89	657139.24	0.7	3.51	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1523	Probe Location	183150.85	657091.52	0.0	3.51	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1524	Probe Location	183175.72	657111.09	0.0	3.51	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1525	Probe Location	183186.26	656900.39	0.5	10.93	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1526	Probe Location	183188.72	657140.54	0.3	3.51	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1527	Probe Location	183205.10	657082.49	0.4	5.23	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1528	Probe Location	183231.39	657136.92	0.6	3.32	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1529	Probe Location	183232.63	657103.04	0.4	3.32	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1530	Probe Location	183256.18	656968.07	0.1	10.52	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1531	Probe Location	183258.18	657071.10	0.0	6.05	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1532	Probe Location	183275.00	657128.80	0.1	3.31	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1533	Probe Location	183310.83	657082.60	0.0	5.12	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1534	Probe Location	183316.20	657116.71	0.1	4.78	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1535	Probe Location	183317.59	657050.11	0.6	5.78	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1536	Probe Location	183328.06	657033.05	0.1	6.27	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1537	Probe Location	183358.45	657108.65	0.8	4.78	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1538	Probe Location	183367.16	657069.20	0.5	5.80	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1539	Probe Location	183388.69	657027.98	0.0	7.71	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1540	Probe Location	183391.22	656681.85	0.1	9.66	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1541	Probe Location	183404.29	657099.31	0.7	6.02	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1542	Probe Location	183415.26	657087.98	0.3	6.04	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1543	Probe Location	183434.20	657043.37	1.6	8.41	6	SOIL	GRANULAR	Thick Peat	3	1	18	Medium
1544	Probe Location	183449.92	656770.34	0.2	3.98	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1545	Probe Location	183457.34	657007.28	0.0	5.17	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1546	Probe Location	183469.64	657085.83	0.5	6.08	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1547	Probe Location	183506.47	657023.78	0.0	4.89	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1548	Probe Location	183507.11	657066.12	0.1	4.16	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1549	Probe Location	183519.24	656846.98	0.1	2.96	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible

1550	Probe Location	183520.50	656985.91	0.4	4.41	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1551	Probe Location	183528.31	657131.96	0.9	5.23	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1552	Probe Location	183553.38	657050.43	0.1	4.10	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1553	Probe Location	183562.12	657076.57	0.1	4.21	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1554	Probe Location	183569.28	656991.10	0.2	7.42	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1555	Probe Location	183570.10	656906.70	0.6	2.39	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1556	Probe Location	183573.58	656814.54	0.2	7.42	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1557	Probe Location	183579.41	656963.09	0.0	6.52	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1558	Probe Location	183580.83	656777.20	0.2	6.39	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1559	Probe Location	183586.03	657001.23	0.0	6.91	4		GRANULAR	No Peat	0	1	NO PEAT	NONE
1560	Probe Location	183586.54	656971.66	0.2	7.42	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1561	Probe Location	183589.00	656890.70	0.1	4.14	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1562	Probe Location	183591.17	656675.59	0.3	2.77	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1563	Probe Location	183591.21	657033.68	0.3	6.47	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1564	Probe Location	183593.18	656600.23	0.1	8.45	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1565	Probe Location	183601.34	657049.90	0.2	6.20	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1566	Probe Location	183605.15	657004.37	0.5	6.47	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1567	Probe Location	183613.99	656963.04	0.0	2.48	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1568	Probe Location	183620.57	657021.44	0.2	6.15	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1569	Probe Location	183621.46	657003.55	0.4	6.47	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1570	Probe Location	183625.56	656982.91	0.7	4.07	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1571	Probe Location	183627.29	657044.89	0.3	6.15	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1572	Probe Location	183637.23	656966.90	1.6	2.49	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1573	Probe Location	183638.57	657012.73	0.6	6.15	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1574	Probe Location	183639.45	656990.88	0.5	5.77	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1575	Probe Location	183655.51	656919.35	1.7	3.72	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1576	Probe Location	183656.95	656971.49	1.7	3.68	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1577	Probe Location	183659.81	657022.64	0.2	4.75	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1578	Probe Location	183661.20	656997.86	0.6	3.40	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1579	Probe Location	183683.65	656880.60	0.8	7.04	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1580	Probe Location	183688.35	656953.95	0.6	3.72	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1581	Probe Location	183707.46	656845.22	0.5	6.90	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1582	Probe Location	179869.28	656513.25	0.1	8.76	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1583	Probe Location	179791.32	656497.39	0.3	8.69	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1584	Probe Location	179724.90	656369.92	1.0	8.94	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1585	Probe Location	179824.00	656437.06	0.5	12.77	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1586	Probe Location	179692.40	656334.59	2.2	6.03	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1587	Probe Location	179670.42	656295.94	1.8	8.91	6	PEAT	ROCK	Thick Peat	3	2	36	High
1588	Probe Location	179645.07	656321.01	0.1	3.74	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1589	Probe Location	179657.85	656244.54	0.7	7.60	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1590	Probe Location	179749.86	656267.82	0.5	16.72	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1591	Probe Location	179658.67	656194.51	0.6	3.88	2	PEAT	ROCK	Thin Peat	2	2	8	Low

1592	Probe Location	179607.15	656262.29	0.4	2.27	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1593	Probe Location	179603.22	656190.44	0.1	10.46	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1594	Probe Location	179549.38	655916.46	1.5	3.45	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1595	Probe Location	179509.95	655951.17	0.3	6.44	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1596	Probe Location	179663.12	656491.48	0.3	11.98	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
1597	Probe Location	179511.44	656498.48	0.1	1.05	1	ROCK	ROCK	Peaty soil	1	2	2	Negligible
1598	Probe Location	179558.88	656475.36	3.0	1.10	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1599	Probe Location	179597.63	656468.91	2.5	3.88	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1600	Probe Location	179504.25	656450.84	2.7	1.34	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1601	Probe Location	179540.70	656443.39	2.6	1.07	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1602	Probe Location	179524.19	656405.20	1.5	1.50	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
1603	Probe Location	179508.51	656385.37	0.9	1.50	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
1604	Probe Location	179463.23	656381.56	1.5	2.91	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1605	Probe Location	179436.65	656369.16	0.1	0.67	1	ROCK	ROCK	Peaty soil	1	2	2	Negligible
1606	Probe Location	179501.07	656342.07	0.2	20.86	8	SOIL	GRANULAR	Peaty soil	1	1	8	Low
1607	Probe Location	179433.11	656424.97	0.3	1.27	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
1608	Probe Location	179513.20	656296.11	0.1	11.84	6	SOIL	ROCK	Peaty soil	1	2	12	Low
1609	Probe Location	179599.41	656303.26	0.2	10.33	6	SOIL	ROCK	Peaty soil	1	2	12	Low
1610	Probe Location	179563.24	656350.20	0.2	10.67	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
1611	Probe Location	179720.89	656427.18	0.2	11.24	6	SOIL	ROCK	Peaty soil	1	2	12	Low
1612	Probe Location	179649.99	656353.61	0.2	6.40	4	SOIL	ROCK	Peaty soil	1	2	8	Low
1613	Probe Location	179751.10	656462.82	0.1	8.25	6	SOIL	ROCK	Peaty soil	1	2	12	Low
1614	Probe Location	180827.03	655913.68	0.8	8.58	6	SOIL	GRANULAR	Thin Peat	2	1	12	Low
1615	Probe Location	179533.17	655935.68	0.2	10.25	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
1616	Probe Location	179519.42	655902.37	0.2	12.24	8	SOIL	GRANULAR	Peaty soil	1	1	8	Low
1617	Probe Location	178696.19	656473.52	0.2	11.31	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
1618	Probe Location	178726.24	656415.31	0.3	5.45	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
1619	Probe Location	178778.47	656354.29	0.0	5.27	4	SOIL	ROCK	No Peat	0	2	NO PEAT	NONE
1620	Probe Location	178803.98	656509.47	0.1	10.89	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
1621	Probe Location	178820.18	656335.63	0.1	9.97	6	SOIL	ROCK	Peaty soil	1	2	12	Low
1622	Probe Location	178864.96	656418.46	0.2	6.76	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
1623	Probe Location	178940.28	656481.53	0.2	3.01	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
1624	Probe Location	178940.81	656345.65	0.1	5.52	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
1625	Probe Location	179007.56	656423.65	0.1	9.90	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
1626	Probe Location	179080.80	656476.61	0.2	4.37	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
1627	Probe Location	179083.57	656345.64	0.1	0.66	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
1628	Probe Location	179150.46	656141.90	0.1	3.33	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
1629	Probe Location	179153.60	656426.26	0.2	0.98	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
1630	Probe Location	179218.91	656342.10	1.3	0.97	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
1631	Probe Location	179220.44	656209.14	0.1	6.84	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
1632	Probe Location	179220.89	656492.34	0.9	1.05	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
1633	Probe Location	179231.80	656473.95	0.1	1.68	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible

1634	Probe Location	179293.56	656414.68	0.2	3.81	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
1635	Probe Location	179294.43	656130.68	0.7	0.51	1	SOIL	GRANULAR	Thin Peat	2	1	2	Negligible
1636	Probe Location	179304.95	656145.75	0.1	1.15	1	SOIL	ROCK	Peaty soil	1	2	2	Negligible
1637	Probe Location	179305.80	656123.41	0.2	1.04	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
1638	Probe Location	179361.38	656193.99	0.1	3.58	2	SOIL	ROCK	Peaty soil	1	2	4	Negligible
1639	Probe Location	179363.48	656489.00	0.1	7.40	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
1640	Probe Location	179364.28	656127.31	1.0	0.34	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
1641	Probe Location	179408.01	656162.82	0.2	3.53	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
1642	Probe Location	179425.92	656472.07	0.1	2.49	2	SOIL	ROCK	Peaty soil	1	2	4	Negligible
1643	Probe Location	179447.95	656162.83	0.4	10.74	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
1644	Probe Location	179460.08	656426.48	3.4	1.25	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1645	Probe Location	179475.67	656157.52	0.1	11.15	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
1646	Probe Location	179491.26	656223.07	0.1	10.96	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
1647	Probe Location	179508.11	656191.56	0.1	9.68	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
1648	Probe Location	179519.87	656489.23	3.4	0.98	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1649	Probe Location	179550.43	656011.37	0.0	6.67	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1650	Probe Location	179557.53	656050.22	0.0	4.54	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1651	Probe Location	179572.22	656058.77	0.2	6.46	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1652	Probe Location	179574.82	656130.56	0.1	5.60	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1653	Probe Location	179582.46	656012.72	0.0	6.70	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1654	Probe Location	179582.94	656100.60	0.2	9.44	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1655	Probe Location	179583.74	655984.22	0.3	3.90	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1656	Probe Location	179586.58	656040.20	0.3	2.93	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1657	Probe Location	179615.47	656057.88	0.7	5.29	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1658	Probe Location	179627.17	655972.36	0.0	7.39	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1659	Probe Location	179629.00	656033.22	0.3	5.93	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1660	Probe Location	179631.15	656005.42	0.0	16.53	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1661	Probe Location	179663.37	656032.96	0.1	13.21	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1662	Probe Location	179671.09	656026.06	0.0	11.24	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1663	Probe Location	179689.12	656104.69	0.3	14.87	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1664	Probe Location	179691.75	656051.22	0.5	7.89	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1665	Probe Location	179695.06	655982.11	0.5	2.82	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1666	Probe Location	179713.68	656138.38	0.0	5.88	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1667	Probe Location	179718.20	656072.55	0.1	8.58	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1668	Probe Location	179720.66	656059.04	0.1	5.66	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1669	Probe Location	179746.66	656096.20	0.0	9.26	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1670	Probe Location	179748.22	656017.51	0.0	19.52	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1671	Probe Location	179767.68	656091.23	0.4	10.76	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1672	Probe Location	179774.68	656049.43	0.2	16.62	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1673	Probe Location	179783.54	656044.33	0.0	18.51	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1674	Probe Location	179783.60	656122.01	0.7	7.80	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1675	Probe Location	179792.06	656193.69	0.3	6.62	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible

1676	Probe Location	179811.56	656141.37	0.3	7.00	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1677	Probe Location	179817.60	656069.00	0.0	15.83	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1678	Probe Location	179820.61	656151.17	0.2	7.00	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1679	Probe Location	179822.71	656124.30	0.4	7.00	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1680	Probe Location	179850.54	656164.52	0.4	5.32	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1681	Probe Location	179850.75	655984.62	1.1	4.39	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1682	Probe Location	179851.80	656280.42	0.3	6.38	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1683	Probe Location	179857.20	656101.55	0.0	10.35	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1684	Probe Location	179859.97	656135.61	0.2	5.32	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1685	Probe Location	179869.09	656152.24	0.0	5.33	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1686	Probe Location	179886.19	656142.08	0.0	1.48	1	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1687	Probe Location	179886.96	656177.91	0.5	7.55	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1688	Probe Location	179920.46	656200.00	0.1	4.20	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1689	Probe Location	179925.25	656037.89	0.0	19.80	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1690	Probe Location	179927.32	656347.77	0.3	9.26	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1691	Probe Location	179930.18	656189.10	0.0	4.10	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1692	Probe Location	179935.23	656197.58	0.7	4.04	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1693	Probe Location	179940.18	656158.86	0.5	4.41	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1694	Probe Location	179949.88	656226.20	0.2	6.49	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1695	Probe Location	179984.30	656220.74	1.8	4.23	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1696	Probe Location	179989.62	656172.71	0.7	3.53	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1697	Probe Location	179989.64	656235.15	1.0	4.70	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1698	Probe Location	179997.56	656141.09	0.2	9.74	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1699	Probe Location	180001.00	656268.96	1.0	4.04	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1700	Probe Location	180004.07	655957.15	0.9	5.29	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1701	Probe Location	180006.30	656305.33	2.0	1.02	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1702	Probe Location	180013.15	656248.08	2.2	4.06	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1703	Probe Location	180020.53	656251.05	2.2	4.04	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1704	Probe Location	180022.87	656355.05	0.3	6.20	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1705	Probe Location	180029.02	656197.29	0.7	5.56	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1706	Probe Location	180052.98	656275.06	1.6	4.53	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1707	Probe Location	180056.78	656254.79	0.9	3.43	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1708	Probe Location	180060.75	656304.15	0.2	5.61	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1709	Probe Location	180064.33	656058.35	0.2	11.83	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1710	Probe Location	180065.09	655907.79	0.2	7.11	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1711	Probe Location	180070.19	656285.71	0.2	3.97	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1712	Probe Location	180071.20	656227.12	0.0	5.59	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1713	Probe Location	180074.84	656205.75	0.9	3.89	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1714	Probe Location	180096.93	656315.02	0.4	2.18	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1715	Probe Location	180111.38	656252.59	0.0	5.10	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1716	Probe Location	180120.95	656296.70	0.6	3.49	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1717	Probe Location	180126.73	656350.86	0.9	2.18	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible

1718	Probe Location	180129.03	656261.73	1.0	1.57	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
1719	Probe Location	180129.76	656261.69	1.0	1.57	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
1720	Probe Location	180150.46	656137.84	0.3	6.73	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1721	Probe Location	180162.35	656381.58	2.0	2.43	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1722	Probe Location	180162.67	656363.16	1.5	2.42	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1723	Probe Location	180163.81	656433.17	0.0	1.23	1	PEAT	ROCK	No Peat	0	2	NO PEAT	NONE
1724	Probe Location	180173.86	656298.48	1.8	3.78	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1725	Probe Location	180194.94	656406.32	4.0	1.49	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1726	Probe Location	180213.06	656327.35	1.1	3.46	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1727	Probe Location	180213.89	656492.89	0.1	8.48	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1728	Probe Location	180217.24	656395.53	3.3	4.03	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1729	Probe Location	180219.50	656050.87	0.2	7.97	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1730	Probe Location	180222.42	656197.53	0.4	5.83	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1731	Probe Location	180224.82	656338.09	1.7	4.16	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1732	Probe Location	180226.46	656438.92	4.2	1.40	1	PEAT	ROCK	Thick Peat	3	2	6	Low
1733	Probe Location	180249.00	656362.33	2.2	4.08	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1734	Probe Location	180261.35	656432.50	4.0	2.92	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1735	Probe Location	180261.93	656168.40	0.9	6.57	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1736	Probe Location	180264.28	656469.71	1.8	1.40	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1737	Probe Location	180271.48	656398.54	3.9	3.21	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1738	Probe Location	180275.38	656405.22	4.5	3.80	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1739	Probe Location	180279.48	656134.06	0.2	7.49	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1740	Probe Location	180287.20	656274.35	0.3	4.22	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1741	Probe Location	180297.87	655993.19	0.6	3.99	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1742	Probe Location	180298.76	656498.63	0.8	3.51	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1743	Probe Location	180298.87	656428.19	1.2	5.21	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1744	Probe Location	180312.25	656466.91	1.3	5.56	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1745	Probe Location	180323.85	656455.92	0.0	5.56	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1746	Probe Location	180332.53	656478.34	0.0	8.69	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1747	Probe Location	180335.65	656525.57	0.1	10.22	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1748	Probe Location	180347.85	656476.63	0.1	8.33	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1749	Probe Location	180349.75	655929.80	0.1	7.08	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1750	Probe Location	180356.25	656478.99	0.0	6.36	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1751	Probe Location	180359.26	656051.42	0.9	7.15	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1752	Probe Location	180364.41	656194.81	0.3	7.60	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1753	Probe Location	180372.92	656329.85	0.3	7.20	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1754	Probe Location	180385.97	656513.36	0.5	4.70	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1755	Probe Location	180407.89	656515.78	0.0	4.52	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1756	Probe Location	180427.52	655989.80	0.9	5.23	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1757	Probe Location	180428.71	656264.22	3.2	5.59	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1758	Probe Location	180430.87	656130.68	0.9	6.89	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1759	Probe Location	180443.02	656426.85	0.3	4.81	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible

1760	Probe Location	180477.00	656188.93	0.3	9.68	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1761	Probe Location	180494.31	655927.89	0.3	4.56	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1762	Probe Location	180502.57	656491.48	3.6	1.38	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
1763	Probe Location	180508.08	656333.06	0.2	3.35	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1764	Probe Location	180510.35	656067.01	0.2	11.63	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1765	Probe Location	180564.78	656135.99	0.3	7.64	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1766	Probe Location	180568.26	656267.02	0.2	3.88	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1767	Probe Location	180577.46	656401.47	0.9	2.97	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1768	Probe Location	180628.48	656197.63	0.1	6.98	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1769	Probe Location	180628.71	655924.07	0.8	7.62	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1770	Probe Location	180630.06	656063.00	0.0	14.06	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1771	Probe Location	180635.83	656476.01	0.1	12.50	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1772	Probe Location	180645.03	656328.18	2.4	4.29	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1773	Probe Location	180650.03	656230.65	0.0	7.99	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1774	Probe Location	180710.09	656140.55	0.3	15.80	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1775	Probe Location	180711.62	656002.95	0.3	10.19	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1776	Probe Location	180712.47	656412.12	0.9	2.51	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1777	Probe Location	180717.67	656280.65	2.1	1.75	1	PEAT	ROCK	Thick Peat	3	2	6	Low
1778	Probe Location	180729.90	656414.77	0.0	2.03	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1779	Probe Location	180733.79	656195.10	0.1	11.61	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1780	Probe Location	180743.11	656196.86	0.4	11.53	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1781	Probe Location	180769.41	656464.62	0.0	3.45	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1782	Probe Location	180776.85	656055.59	1.5	3.37	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1783	Probe Location	180780.76	656195.33	0.0	11.31	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1784	Probe Location	180791.98	656315.74	1.0	1.24	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
1785	Probe Location	180810.98	656488.72	0.6	7.41	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1786	Probe Location	180823.27	656283.84	0.0	7.81	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1787	Probe Location	180836.71	656317.44	0.0	6.43	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1788	Probe Location	180841.75	656415.25	0.5	2.44	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1789	Probe Location	180850.07	656281.03	0.1	12.98	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1790	Probe Location	180850.13	656294.60	1.8	11.19	6	PEAT	ROCK	Thick Peat	3	2	36	High
1791	Probe Location	180854.79	656132.36	0.2	17.39	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1792	Probe Location	180864.94	656307.79	0.0	10.33	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1793	Probe Location	180866.95	656260.31	0.0	19.50	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1794	Probe Location	180885.94	656470.45	0.0	4.03	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1795	Probe Location	180911.79	656199.68	0.0	17.64	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1796	Probe Location	180916.23	656325.08	0.9	8.74	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1797	Probe Location	180921.47	656491.33	1.9	5.25	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1798	Probe Location	180926.79	656204.13	0.3	16.43	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1799	Probe Location	180936.11	656334.86	0.0	13.11	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1800	Probe Location	180980.51	656284.11	0.2	16.54	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1801	Probe Location	180984.56	656304.00	0.0	12.84	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE

1802	Probe Location	180989.93	656141.92	0.5	12.91	8	PEAT	GRANULAR	Peaty soil	1	1	1	8	Low
1803	Probe Location	180994.64	656404.80	0.0	12.49	8	ROCK	ROCK	No Peat	0	2	2	NO PEAT	NONE
1804	Probe Location	180997.14	656285.51	0.0	17.64	8	ROCK	ROCK	No Peat	0	2	2	NO PEAT	NONE
1805	Probe Location	181037.29	656198.37	0.3	9.64	6	PEAT	ROCK	Peaty soil	1	2	2	12	Low
1806	Probe Location	181060.16	656344.40	0.4	9.17	6	PEAT	ROCK	Peaty soil	1	2	2	12	Low
1807	Probe Location	181066.95	656316.92	0.2	9.27	6	PEAT	GRANULAR	Peaty soil	1	1	1	6	Low
1808	Probe Location	181071.30	656122.51	0.3	3.49	2	PEAT	GRANULAR	Peaty soil	1	1	1	2	Negligible
1809	Probe Location	181088.92	656178.86	0.1	6.35	4	PEAT	ROCK	Peaty soil	1	2	2	8	Low
1810	Probe Location	181090.61	656480.57	0.1	17.83	8	PEAT	GRANULAR	Peaty soil	1	1	1	8	Low
1811	Probe Location	181126.93	656001.33	0.2	7.26	4	PEAT	GRANULAR	Peaty soil	1	1	1	4	Negligible
1812	Probe Location	181143.02	656212.37	0.2	9.02	6	PEAT	GRANULAR	Peaty soil	1	1	1	6	Low
1813	Probe Location	181164.85	656296.19	0.3	14.69	8	PEAT	GRANULAR	Peaty soil	1	1	1	8	Low
1814	Probe Location	181182.26	656063.39	0.2	5.20	4	PEAT	GRANULAR	Peaty soil	1	1	1	4	Negligible
1815	Probe Location	181197.23	656341.76	0.4	13.22	8	PEAT	ROCK	Peaty soil	1	2	2	16	Medium
1816	Probe Location	181202.54	656411.93	1.7	10.34	6	PEAT	GRANULAR	Thick Peat	3	1	1	18	Medium
1817	Probe Location	181213.76	656466.00	3.7	1.04	1	PEAT	GRANULAR	Thick Peat	3	1	1	3	Negligible
1818	Probe Location	181270.95	656109.47	0.1	9.19	6	PEAT	GRANULAR	Peaty soil	1	1	1	6	Low
1819	Probe Location	181274.25	656408.13	0.1	5.59	4	PEAT	GRANULAR	Peaty soil	1	1	1	4	Negligible
1820	Probe Location	181280.11	655997.88	2.0	3.79	2	PEAT	ROCK	Thick Peat	3	2	2	12	Low
1821	Probe Location	181289.04	656275.25	0.1	7.81	4	PEAT	GRANULAR	Peaty soil	1	1	1	4	Negligible
1822	Probe Location	181336.47	656519.84	0.3	8.81	6	PEAT	GRANULAR	Peaty soil	1	1	1	6	Low
1823	Probe Location	181341.17	656484.11	0.1	7.51	4	PEAT	ROCK	Peaty soil	1	2	2	8	Low
1824	Probe Location	181348.64	656336.92	0.2	10.05	6	PEAT	ROCK	Peaty soil	1	2	2	12	Low
1825	Probe Location	181353.26	656080.98	0.1	17.75	8	PEAT	ROCK	Peaty soil	1	2	2	16	Medium
1826	Probe Location	181408.97	656406.92	0.1	4.93	4	PEAT	ROCK	Peaty soil	1	2	2	8	Low
1827	Probe Location	181415.64	656298.11	0.1	10.71	6	PEAT	GRANULAR	Peaty soil	1	1	1	6	Low
1828	Probe Location	181434.30	656127.27	0.6	7.04	4	PEAT	ROCK	Thin Peat	2	2	2	16	Medium
1829	Probe Location	181447.33	656388.26	2.0	8.80	6	PEAT	GRANULAR	Thick Peat	3	1	1	18	Medium
1830	Probe Location	181452.92	656328.52	0.1	10.32	6	PEAT	ROCK	Peaty soil	1	2	2	12	Low
1831	Probe Location	181487.17	656067.74	4.3	3.66	2	PEAT	GRANULAR	Thick Peat	3	1	1	6	Low
1832	Probe Location	181495.55	656319.68	0.1	9.44	6	PEAT	ROCK	Peaty soil	1	2	2	12	Low
1833	Probe Location	181499.17	656485.26	0.0	5.28	4	ROCK	ROCK	No Peat	0	2	2	NO PEAT	NONE
1834	Probe Location	181524.97	656439.73	0.8	9.75	6	PEAT	ROCK	Thin Peat	2	2	2	24	Medium
1835	Probe Location	181568.14	656120.72	0.2	6.08	4	PEAT	GRANULAR	Peaty soil	1	1	1	4	Negligible
1836	Probe Location	181574.00	656389.79	0.5	6.94	4	PEAT	ROCK	Peaty soil	1	2	2	8	Low
1837	Probe Location	181614.19	656186.23	1.0	6.39	4	PEAT	GRANULAR	Thin Peat	2	1	1	8	Low
1838	Probe Location	181618.80	656071.53	3.7	1.58	1	PEAT	GRANULAR	Thick Peat	3	1	1	3	Negligible
1839	Probe Location	181630.07	656483.14	0.8	4.65	4	PEAT	ROCK	Thin Peat	2	2	2	16	Medium
1840	Probe Location	181695.43	656117.66	3.2	3.39	2	PEAT	GRANULAR	Thick Peat	3	1	1	6	Low
1841	Probe Location	181700.05	656267.95	0.7	6.43	4	PEAT	GRANULAR	Thin Peat	2	1	1	8	Low
1842	Probe Location	181705.03	656402.43	0.4	7.36	4	PEAT	ROCK	Peaty soil	1	2	2	8	Low
1843	Probe Location	181767.84	656092.28	0.2	8.66	6	PEAT	ROCK	Peaty soil	1	2	2	12	Low

1844	Probe Location	181772.03	656200.60	4.5	5.11	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1845	Probe Location	181782.68	656471.00	0.2	11.87	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1846	Probe Location	181826.63	656121.29	0.7	6.84	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1847	Probe Location	181827.38	656366.45	2.2	4.06	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1848	Probe Location	181833.09	656260.34	0.6	7.17	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1849	Probe Location	181838.36	656108.62	0.1	8.08	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1850	Probe Location	181857.37	656395.15	1.5	7.90	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1851	Probe Location	181905.62	656193.51	0.1	2.83	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1852	Probe Location	181909.31	656041.50	0.1	5.01	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1853	Probe Location	181918.05	656476.47	0.8	7.88	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1854	Probe Location	181968.11	656131.28	0.6	5.53	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1855	Probe Location	181972.01	656100.42	0.6	5.56	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1856	Probe Location	181972.33	656534.70	0.9	6.70	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1857	Probe Location	181981.36	656288.76	2.7	2.84	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1858	Probe Location	182037.51	656534.58	0.3	7.65	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1859	Probe Location	182040.09	656195.50	0.6	6.51	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1860	Probe Location	182043.69	656503.24	1.0	7.31	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1861	Probe Location	182045.39	655910.54	4.5	2.91	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1862	Probe Location	182054.35	656483.93	0.9	5.51	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1863	Probe Location	182057.37	656335.12	0.8	2.41	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1864	Probe Location	182061.77	656080.31	0.1	11.71	6	PEAT	ROCK	Peaty soil	1	2	12	Low
1865	Probe Location	182076.58	656523.70	0.5	6.72	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1866	Probe Location	182114.19	656521.44	0.3	7.25	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1867	Probe Location	182122.56	656270.52	2.6	4.54	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1868	Probe Location	182122.82	655972.62	3.4	1.38	1	PEAT	ROCK	Thick Peat	3	2	6	Low
1869	Probe Location	182125.21	656402.70	2.6	7.07	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1870	Probe Location	182127.98	656495.48	1.0	6.04	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1871	Probe Location	182158.62	656339.51	0.0	2.08	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1872	Probe Location	182161.83	656326.16	2.2	2.09	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1873	Probe Location	182162.08	656527.59	0.5	4.09	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1874	Probe Location	182163.32	656284.83	1.1	2.95	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1875	Probe Location	182168.10	656376.02	0.7	1.16	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
1876	Probe Location	182168.96	656246.82	0.8	4.92	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1877	Probe Location	182176.70	656344.74	1.2	2.20	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1878	Probe Location	182177.60	656220.56	0.0	8.91	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1879	Probe Location	182177.84	656296.37	1.8	2.86	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1880	Probe Location	182181.44	656257.53	0.4	4.58	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1881	Probe Location	182181.66	656416.41	1.1	4.53	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1882	Probe Location	182183.33	656387.15	0.0	0.29	1	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1883	Probe Location	182185.58	656208.45	0.0	8.95	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1884	Probe Location	182186.39	656237.03	0.0	5.06	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1885	Probe Location	182187.57	656342.15	0.2	1.19	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible

1886	Probe Location	182193.76	656421.56	0.2	4.56	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1887	Probe Location	182194.16	656483.98	0.6	6.99	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1888	Probe Location	182194.40	656361.32	0.5	3.29	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1889	Probe Location	182195.78	656311.45	0.6	5.14	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1890	Probe Location	182197.37	656531.21	1.0	4.83	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1891	Probe Location	182197.84	656229.21	0.0	7.33	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1892	Probe Location	182198.92	656455.50	2.3	2.10	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1893	Probe Location	182200.00	656207.54	1.2	7.80	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1894	Probe Location	182203.67	656264.04	0.2	4.65	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1895	Probe Location	182205.59	655921.83	0.9	1.43	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
1896	Probe Location	182207.08	656392.46	0.2	7.20	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1897	Probe Location	182208.40	656218.27	0.9	7.60	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1898	Probe Location	182208.74	656235.54	0.2	7.23	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1899	Probe Location	182211.20	656430.91	0.4	3.66	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1900	Probe Location	182213.66	656461.07	2.5	3.08	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1901	Probe Location	182214.04	656518.85	1.1	5.77	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1902	Probe Location	182217.37	656486.91	0.2	5.85	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1903	Probe Location	182234.81	656489.93	0.3	6.82	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1904	Probe Location	182235.61	656522.60	0.8	6.82	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1905	Probe Location	182238.40	656459.09	1.5	1.76	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
1906	Probe Location	182250.53	656525.38	0.3	6.78	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1907	Probe Location	182253.02	656412.09	3.1	2.23	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1908	Probe Location	182254.74	655976.04	0.9	5.40	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1909	Probe Location	182262.56	656499.88	0.9	6.80	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1910	Probe Location	182304.09	656048.83	0.1	4.82	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1911	Probe Location	182322.63	656069.64	0.0	6.18	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1912	Probe Location	182336.20	656064.31	2.7	2.46	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1913	Probe Location	182354.41	656084.59	3.8	3.68	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1914	Probe Location	182356.55	656200.44	0.2	3.50	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
1915	Probe Location	182411.38	656131.72	0.1	6.01	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1916	Probe Location	182416.67	656402.58	1.3	7.70	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1917	Probe Location	182417.40	656139.04	0.2	6.38	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1918	Probe Location	182419.58	656280.72	3.7	3.31	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1919	Probe Location	182436.05	656149.25	0.0	12.11	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1920	Probe Location	182463.63	656352.47	2.0	3.36	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1921	Probe Location	182472.60	656173.81	0.3	12.47	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1922	Probe Location	182502.09	656465.57	1.2	2.17	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1923	Probe Location	182531.19	656215.66	0.9	2.98	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1924	Probe Location	182578.27	655910.59	0.0	6.21	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1925	Probe Location	182579.46	656532.65	4.0	1.06	1	PEAT	ROCK	Thick Peat	3	2	6	Low
1926	Probe Location	182580.11	655961.97	0.0	4.92	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1927	Probe Location	182580.16	656044.66	0.0	5.20	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE

1928	Probe Location	182584.73	656096.09	0.3	4.85	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1929	Probe Location	182587.87	656016.40	1.4	5.20	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1930	Probe Location	182590.72	656253.38	1.5	3.13	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1931	Probe Location	182597.44	655931.18	0.3	4.70	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1932	Probe Location	182605.34	655980.22	0.0	4.93	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1933	Probe Location	182605.35	656158.24	0.3	5.38	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1934	Probe Location	182608.64	656083.75	0.3	6.12	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1935	Probe Location	182609.39	655895.65	0.0	14.45	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1936	Probe Location	182609.92	656036.11	0.0	5.20	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1937	Probe Location	182617.28	656116.02	0.3	6.67	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1938	Probe Location	182620.59	656295.37	2.6	2.67	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1939	Probe Location	182622.28	656215.93	0.0	6.95	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1940	Probe Location	182626.77	655920.42	0.6	10.51	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
1941	Probe Location	182630.84	655901.08	0.4	18.75	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1942	Probe Location	182634.04	655965.22	0.9	8.75	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
1943	Probe Location	182637.05	656171.89	0.4	6.49	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1944	Probe Location	182637.43	656005.56	0.1	7.06	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1945	Probe Location	182640.65	656260.54	2.5	5.89	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
1946	Probe Location	182648.00	656045.17	0.3	6.36	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1947	Probe Location	182652.62	656229.47	0.0	7.04	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1948	Probe Location	182653.18	656496.10	4.6	1.16	1	PEAT	ROCK	Thick Peat	3	2	6	Low
1949	Probe Location	182653.95	656329.38	3.6	1.59	1	PEAT	ROCK	Thick Peat	3	2	6	Low
1950	Probe Location	182658.31	656308.43	0.3	6.48	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1951	Probe Location	182660.89	656080.57	0.0	6.33	4	PEAT	GRANULAR	No Peat	0	1	NO PEAT	NONE
1952	Probe Location	182661.61	656114.39	0.4	6.33	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1953	Probe Location	182663.21	656449.52	2.6	4.89	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1954	Probe Location	182665.61	656277.50	0.0	7.70	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
1955	Probe Location	182669.34	656136.46	0.0	7.65	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
1956	Probe Location	182678.41	656168.90	0.8	8.03	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
1957	Probe Location	182684.06	656313.37	0.9	7.52	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1958	Probe Location	182687.09	656403.16	0.4	4.89	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1959	Probe Location	182688.02	656388.25	0.3	4.89	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1960	Probe Location	182691.16	655988.00	0.1	8.95	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
1961	Probe Location	182692.51	656203.50	0.5	7.76	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1962	Probe Location	182698.84	656351.10	0.7	6.77	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1963	Probe Location	182699.50	656238.64	0.8	5.39	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1964	Probe Location	182707.31	656453.26	0.8	6.34	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1965	Probe Location	182709.46	656282.56	0.9	4.12	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1966	Probe Location	182716.43	656392.59	1.0	5.49	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1967	Probe Location	182721.52	656506.81	1.2	2.01	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1968	Probe Location	182723.52	656324.78	1.8	3.91	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1969	Probe Location	182736.47	656437.12	0.7	3.73	2	PEAT	ROCK	Thin Peat	2	2	8	Low

1970	Probe Location	182742.42	656356.91	2.7	3.46	2	PEAT	ROCK	Thick Peat	3	2	12	Low
1971	Probe Location	182755.54	656395.09	0.3	3.22	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1972	Probe Location	182757.21	656495.54	0.8	11.04	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
1973	Probe Location	182758.00	656471.35	0.4	4.21	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1974	Probe Location	182765.52	656045.61	0.4	15.07	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1975	Probe Location	182775.35	656447.44	0.5	3.32	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
1976	Probe Location	182796.49	656505.47	0.0	8.37	6	PEAT	GRANULAR	No Peat	0	1	NO PEAT	NONE
1977	Probe Location	182820.35	656102.52	0.1	22.56	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1978	Probe Location	182902.27	656185.57	0.2	28.85	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1979	Probe Location	182965.85	656260.26	0.2	10.85	6	SOIL	ROCK	Peaty soil	1	2	12	Low
1980	Probe Location	183039.66	655908.33	1.8	3.59	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1981	Probe Location	183049.04	656330.99	0.8	7.87	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
1982	Probe Location	183112.75	655980.31	0.1	6.40	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1983	Probe Location	183116.19	656414.42	0.3	12.14	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
1984	Probe Location	183134.74	655900.23	0.9	3.99	2	PEAT	ROCK	Thin Peat	2	2	8	Low
1985	Probe Location	183169.58	655928.23	0.5	6.10	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1986	Probe Location	183171.89	655898.94	0.8	6.51	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1987	Probe Location	183185.37	656017.17	0.3	6.75	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1988	Probe Location	183190.36	656061.17	0.1	12.67	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
1989	Probe Location	183194.33	655968.43	0.3	4.23	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1990	Probe Location	183199.51	655929.52	0.4	5.39	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1991	Probe Location	183215.21	656000.47	2.8	2.09	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1992	Probe Location	183230.53	656044.86	2.3	2.75	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1993	Probe Location	183230.78	656087.02	0.2	6.94	4	PEAT	ROCK	Peaty soil	1	2	8	Low
1994	Probe Location	183231.26	655962.87	1.1	4.03	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
1995	Probe Location	183236.46	655911.69	0.5	5.00	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
1996	Probe Location	183248.70	656089.66	1.7	2.29	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
1997	Probe Location	183257.41	656003.75	0.9	3.04	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
1998	Probe Location	183266.61	656141.92	1.8	4.22	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
1999	Probe Location	183267.38	655949.55	0.5	3.04	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
2000	Probe Location	183268.67	656126.58	2.4	4.22	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
2001	Probe Location	183271.51	655992.27	0.2	3.21	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
2002	Probe Location	183277.23	656046.06	2.1	3.22	2	PEAT	ROCK	Thick Peat	3	2	12	Low
2003	Probe Location	183285.88	656162.70	0.8	4.91	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
2004	Probe Location	183287.02	656177.13	0.2	4.91	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2005	Probe Location	183289.02	656198.22	0.3	4.98	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2006	Probe Location	183293.87	656213.59	0.1	8.95	6	PEAT	ROCK	Peaty soil	1	2	12	Low
2007	Probe Location	183296.33	656092.68	0.4	3.98	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
2008	Probe Location	183302.57	656228.39	0.1	10.03	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
2009	Probe Location	183303.65	656039.91	0.0	4.81	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2010	Probe Location	183306.78	656142.51	1.8	4.22	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
2011	Probe Location	183310.98	656197.31	0.2	5.07	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible

2012	Probe Location	183314.19	656198.64	0.0	5.07	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2013	Probe Location	183318.66	656214.76	0.0	5.07	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
2014	Probe Location	183319.04	656180.37	0.7	4.92	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2015	Probe Location	183320.81	656096.10	0.0	2.92	2	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2016	Probe Location	183322.92	656186.68	0.0	4.89	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2017	Probe Location	183326.49	656193.00	0.2	5.07	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2018	Probe Location	183327.98	656218.76	0.4	5.11	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2019	Probe Location	183335.88	656196.44	0.0	5.06	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2020	Probe Location	183337.55	656141.72	0.0	4.19	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2021	Probe Location	183348.66	656175.36	0.0	4.85	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2022	Probe Location	183349.37	656223.08	0.0	5.51	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2023	Probe Location	183352.52	656202.30	0.0	5.44	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2024	Probe Location	183394.66	656267.65	0.2	4.19	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2025	Probe Location	183469.42	656335.47	0.4	5.49	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2026	Probe Location	183535.53	656402.41	0.2	3.10	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
2027	Probe Location	183609.21	656480.32	0.1	4.33	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2028	Probe Location	179513.05	656284.78	0.0	14.03	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
2029	Probe Location	179584.83	656276.12	0.0	10.09	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
2030	Probe Location	179878.10	655467.35	0.4	6.88	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2031	Probe Location	179895.96	655513.64	0.4	7.44	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2032	Probe Location	179919.65	655563.36	0.3	7.43	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2033	Probe Location	179948.68	655606.68	0.6	5.78	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2034	Probe Location	179980.00	655651.74	0.3	2.94	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
2035	Probe Location	180020.41	655636.12	0.2	3.61	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
2036	Probe Location	180031.09	655629.64	0.5	4.18	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2037	Probe Location	180044.75	655667.58	0.5	3.73	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
2038	Probe Location	180028.56	655710.05	0.7	3.15	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
2039	Probe Location	179948.86	655789.84	0.5	2.02	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
2040	Probe Location	180061.53	655710.73	0.5	3.55	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
2041	Probe Location	180051.18	655742.72	0.8	2.13	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
2042	Probe Location	180059.81	655778.71	0.1	7.22	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2043	Probe Location	180110.05	655806.09	0.1	2.59	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
2044	Probe Location	180163.78	655784.41	0.5	2.51	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
2045	Probe Location	180219.27	655768.59	1.8	1.58	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
2046	Probe Location	180287.92	655753.97	0.8	1.26	1	PEAT	ROCK	Thin Peat	2	2	4	Negligible
2047	Probe Location	180354.98	655761.73	1.0	1.43	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
2048	Probe Location	180383.15	655721.65	2.2	4.78	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
2049	Probe Location	180399.72	655697.03	0.2	4.23	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2050	Probe Location	180377.20	655658.02	0.3	5.74	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2051	Probe Location	180355.13	655627.73	0.0	4.01	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
2052	Probe Location	180332.09	655586.71	0.8	1.64	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
2053	Probe Location	180313.37	655537.86	0.2	3.81	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible

2054	Probe Location	180299.14	655486.73	0.3	11.15	6	PEAT	GRANULAR	Peaty soil	1	1	1	6	Low
2055	Probe Location	180335.00	655463.92	0.4	5.83	4	PEAT	GRANULAR	Peaty soil	1	1	1	4	Negligible
2056	Probe Location	180315.27	655405.45	0.8	7.62	4	PEAT	ROCK	Thin Peat	2	2	2	16	Medium
2057	Probe Location	180290.14	655364.72	0.2	5.40	4	PEAT	GRANULAR	Peaty soil	1	1	1	4	Negligible
2058	Probe Location	179691.37	655462.87	0.5	3.20	2	PEAT	ROCK	Peaty soil	1	2	2	4	Negligible
2059	Probe Location	179701.30	655485.04	0.3	8.79	6	PEAT	ROCK	Peaty soil	1	2	2	12	Low
2060	Probe Location	179693.04	655522.63	0.8	4.22	4	PEAT	GRANULAR	Thin Peat	2	1	1	8	Low
2061	Probe Location	179704.73	655571.28	0.5	3.53	2	PEAT	ROCK	Peaty soil	1	2	2	4	Negligible
2062	Probe Location	179697.84	655575.91	0.3	3.04	2	PEAT	ROCK	Peaty soil	1	2	2	4	Negligible
2063	Probe Location	179725.79	655614.45	0.6	6.09	4	PEAT	ROCK	Thin Peat	2	2	2	16	Medium
2064	Probe Location	179718.21	655663.52	1.8	3.69	2	PEAT	GRANULAR	Thick Peat	3	1	1	6	Low
2065	Probe Location	179754.13	655706.11	0.2	2.56	2	PEAT	GRANULAR	Peaty soil	1	1	1	2	Negligible
2066	Probe Location	179787.35	655745.31	0.5	3.90	2	PEAT	GRANULAR	Peaty soil	1	1	1	2	Negligible
2067	Probe Location	179799.62	655795.05	0.6	9.35	6	PEAT	GRANULAR	Thin Peat	2	1	1	12	Low
2068	Probe Location	179811.24	655840.18	0.5	13.95	8	PEAT	ROCK	Peaty soil	1	2	2	16	Medium
2069	Probe Location	179814.61	655875.50	0.3	7.31	4	PEAT	GRANULAR	Peaty soil	1	1	1	4	Negligible
2070	Probe Location	179775.96	655882.48	0.2	9.28	6	ROCK	GRANULAR	Peaty soil	1	1	1	6	Low
2071	Probe Location	179650.59	655886.42	0.2	6.84	4	PEAT	ROCK	Peaty soil	1	2	2	8	Low
2072	Probe Location	179597.03	655886.73	0.2	7.90	4	PEAT	ROCK	Peaty soil	1	2	2	8	Low
2073	Probe Location	180370.65	655260.85	0.2	7.40	4	SOIL	GRANULAR	Peaty soil	1	1	1	4	Negligible
2074	Probe Location	180381.12	655304.18	0.3	7.67	4	SOIL	GRANULAR	Peaty soil	1	1	1	4	Negligible
2075	Probe Location	180391.17	655345.48	0.2	7.68	4	SOIL	ROCK	Peaty soil	1	2	2	8	Low
2076	Probe Location	180421.95	655388.16	0.8	5.37	4	SOIL	GRANULAR	Thin Peat	2	1	1	8	Low
2077	Probe Location	180468.28	655439.89	0.3	5.51	4	SOIL	GRANULAR	Peaty soil	1	1	1	4	Negligible
2078	Probe Location	180491.39	655469.76	1.5	4.46	4	PEAT	GRANULAR	Thin Peat	2	1	1	8	Low
2079	Probe Location	180501.22	655481.72	0.3	4.18	4	SOIL	GRANULAR	Peaty soil	1	1	1	4	Negligible
2080	Probe Location	180514.72	655516.53	0.2	2.41	2	SOIL	GRANULAR	Peaty soil	1	1	1	2	Negligible
2081	Probe Location	180511.42	655530.07	0.3	2.74	2	SOIL	GRANULAR	Peaty soil	1	1	1	2	Negligible
2082	Probe Location	180513.60	655554.50	0.9	2.84	2	PEAT	GRANULAR	Thin Peat	2	1	1	4	Negligible
2083	Probe Location	180510.17	655590.35	0.9	2.87	2	SOIL	GRANULAR	Thin Peat	2	1	1	4	Negligible
2084	Probe Location	180454.84	655598.51	0.9	3.84	2	SOIL	GRANULAR	Thin Peat	2	1	1	4	Negligible
2085	Probe Location	180464.28	655545.06	0.9	3.29	2	SOIL	GRANULAR	Thin Peat	2	1	1	4	Negligible
2086	Probe Location	180538.70	655605.26	0.3	2.62	2	SOIL	GRANULAR	Peaty soil	1	1	1	2	Negligible
2087	Probe Location	180565.24	655613.95	1.3	0.50	1	SOIL	GRANULAR	Thin Peat	2	1	1	2	Negligible
2088	Probe Location	180475.28	655579.65	1.3	3.31	2	SOIL	GRANULAR	Thin Peat	2	1	1	4	Negligible
2089	Probe Location	180582.27	655612.91	2.3	0.52	1	SOIL	GRANULAR	Thick Peat	3	1	1	3	Negligible
2090	Probe Location	180607.58	655634.49	0.3	1.84	1	SOIL	GRANULAR	Peaty soil	1	1	1	1	Negligible
2091	Probe Location	180618.94	655676.84	0.4	2.42	2	SOIL	GRANULAR	Peaty soil	1	1	1	2	Negligible
2092	Probe Location	180631.75	655708.34	0.3	1.78	1	SOIL	GRANULAR	Peaty soil	1	1	1	1	Negligible
2093	Probe Location	180657.06	655746.65	0.3	1.49	1	SOIL	GRANULAR	Peaty soil	1	1	1	1	Negligible
2094	Probe Location	180675.87	655784.91	0.3	3.26	2	SOIL	GRANULAR	Peaty soil	1	1	1	2	Negligible
2095	Probe Location	180706.30	655822.96	0.3	2.82	2	SOIL	GRANULAR	Peaty soil	1	1	1	2	Negligible

2096	Probe Location	180738.82	655867.03	0.7	1.35	1	SOIL	GRANULAR	Thin Peat	2	1	2	Negligible
2097	Probe Location	180773.42	655894.09	0.2	3.70	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
2098	Probe Location	180818.45	655851.68	1.8	9.76	6	PEAT	GRANULAR	Thick Peat	3	1	18	Medium
2099	Probe Location	180796.55	655795.92	0.3	10.87	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
2100	Probe Location	180779.45	655762.40	0.9	5.73	4	SOIL	GRANULAR	Thin Peat	2	1	8	Low
2101	Probe Location	180776.67	655732.25	0.3	3.73	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
2102	Probe Location	180767.55	655696.84	0.4	9.98	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
2103	Probe Location	180734.63	655653.16	0.3	12.67	8	SOIL	GRANULAR	Peaty soil	1	1	8	Low
2104	Probe Location	180651.19	655640.86	0.3	4.52	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
2105	Probe Location	180686.74	655652.71	0.4	5.27	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
2106	Probe Location	180729.68	655619.40	0.7	2.77	2	SOIL	GRANULAR	Thin Peat	2	1	4	Negligible
2107	Probe Location	180731.06	655582.54	0.5	2.37	2	SUPERFICIAL	GRANULAR	Peaty soil	1	1	2	Negligible
2108	Probe Location	180615.12	655597.66	0.8	1.79	1	SOIL	GRANULAR	Thin Peat	2	1	2	Negligible
2109	Probe Location	180723.56	655481.64	0.3	8.31	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
2110	Probe Location	180702.68	655439.76	0.3	7.75	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
2111	Probe Location	180731.66	655536.13	0.3	4.01	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
2112	Probe Location	180657.59	655393.91	0.3	7.39	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
2113	Probe Location	180644.95	655375.96	0.3	9.54	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
2114	Probe Location	180623.78	655361.61	0.2	9.02	6	SOIL	ROCK	Peaty soil	1	2	12	Low
2115	Probe Location	180597.07	655335.08	0.7	9.07	6	SOIL	GRANULAR	Thin Peat	2	1	12	Low
2116	Probe Location	180578.04	655325.63	0.3	9.27	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
2117	Probe Location	180572.00	655293.23	0.3	10.98	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
2118	Probe Location	180558.34	655263.63	0.7	11.77	6	SOIL	GRANULAR	Thin Peat	2	1	12	Low
2119	Probe Location	179491.53	655861.05	0.2	3.46	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
2120	Probe Location	179470.61	655822.52	0.2	6.34	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
2121	Probe Location	179449.84	655781.02	0.2	7.60	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
2122	Probe Location	179427.51	655758.37	0.2	9.91	6	SOIL	GRANULAR	Peaty soil	1	1	6	Low
2123	Probe Location	179404.37	655729.99	0.3	1.85	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
2124	Probe Location	179376.36	655700.57	0.4	1.90	1	SOIL	GRANULAR	Peaty soil	1	1	1	Negligible
2125	Probe Location	179349.35	655672.39	0.4	4.22	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
2126	Probe Location	179312.67	655656.23	0.4	5.91	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
2127	Probe Location	179278.11	655648.51	0.2	6.53	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible
2128	Probe Location	179246.05	655632.48	0.3	2.31	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
2129	Probe Location	179215.84	655599.08	0.3	3.63	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
2130	Probe Location	179206.22	655578.94	0.2	3.93	2	SOIL	GRANULAR	Peaty soil	1	1	2	Negligible
2131	Probe Location	180215.97	655894.02	0.4	6.51	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2132	Probe Location	180823.42	655451.69	0.1	13.07	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
2133	Probe Location	180857.80	655553.47	1.9	13.83	8	PEAT	GRANULAR	Thick Peat	3	1	24	Medium
2134	Probe Location	180916.98	655481.73	0.4	11.05	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
2135	Probe Location	180941.99	655638.80	0.2	23.83	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
2136	Probe Location	180979.70	655413.71	0.7	3.76	2	PEAT	ROCK	Thin Peat	2	2	8	Low
2137	Probe Location	180982.92	655554.59	1.2	2.55	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible

2138	Probe Location	181020.07	655709.19	0.9	8.71	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
2139	Probe Location	181024.89	655811.16	0.6	6.60	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2140	Probe Location	181059.01	655477.35	1.7	1.68	1	PEAT	ROCK	Thick Peat	3	2	6	Low
2141	Probe Location	181069.81	655614.70	1.5	6.42	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2142	Probe Location	181110.37	655762.06	2.0	5.91	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
2143	Probe Location	181134.98	655414.24	2.6	7.45	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
2144	Probe Location	181164.40	655783.87	0.7	7.68	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2145	Probe Location	181200.83	655610.14	2.7	7.54	4	PEAT	GRANULAR	Thick Peat	3	1	12	Low
2146	Probe Location	181201.69	655481.50	1.6	4.40	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
2147	Probe Location	181213.88	655342.81	0.1	5.93	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2148	Probe Location	181228.89	655790.66	0.6	8.58	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
2149	Probe Location	181260.70	655545.98	0.3	5.46	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2150	Probe Location	181272.38	655284.49	3.4	1.84	1	PEAT	ROCK	Thick Peat	3	2	6	Low
2151	Probe Location	181273.52	655409.12	2.1	2.16	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
2152	Probe Location	181293.08	655791.33	0.2	8.49	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
2153	Probe Location	181323.34	655626.27	0.6	5.55	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2154	Probe Location	181341.55	655344.56	4.6	0.23	1	PEAT	ROCK	Thick Peat	3	2	6	Low
2155	Probe Location	181357.69	655792.16	0.7	6.66	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2156	Probe Location	181393.21	655558.64	1.8	1.57	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
2157	Probe Location	181399.07	655741.76	0.4	7.37	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2158	Probe Location	181413.33	655416.77	4.1	1.16	1	PEAT	ROCK	Thick Peat	3	2	6	Low
2159	Probe Location	181476.99	655342.39	4.2	1.07	1	PEAT	ROCK	Thick Peat	3	2	6	Low
2160	Probe Location	181493.38	655782.73	1.8	2.21	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
2161	Probe Location	181494.19	655619.72	0.9	0.95	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
2162	Probe Location	181505.51	655486.28	2.4	1.11	1	PEAT	ROCK	Thick Peat	3	2	6	Low
2163	Probe Location	181545.54	655736.07	0.8	2.15	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
2164	Probe Location	181548.40	655553.25	2.7	1.64	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
2165	Probe Location	181573.18	655401.85	3.8	1.09	1	PEAT	ROCK	Thick Peat	3	2	6	Low
2166	Probe Location	181622.30	655778.29	3.6	3.77	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
2167	Probe Location	181626.21	655347.34	2.6	1.54	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
2168	Probe Location	181631.77	655476.77	4.3	1.91	1	PEAT	ROCK	Thick Peat	3	2	6	Low
2169	Probe Location	181636.22	655613.13	0.3	1.54	1	PEAT	GRANULAR	Peaty soil	1	1	1	Negligible
2170	Probe Location	181681.62	655834.40	0.7	4.01	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2171	Probe Location	181690.67	655420.10	0.1	3.21	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
2172	Probe Location	181697.22	655731.97	0.7	1.64	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
2173	Probe Location	181698.29	655555.00	0.3	3.76	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
2174	Probe Location	181739.55	655337.37	0.9	5.13	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2175	Probe Location	181765.54	655616.67	3.0	2.21	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
2176	Probe Location	181766.38	655485.24	1.5	2.98	2	PEAT	ROCK	Thin Peat	2	2	8	Low
2177	Probe Location	181775.17	655768.75	3.7	1.63	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
2178	Probe Location	181824.68	655537.88	0.9	2.29	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
2179	Probe Location	181836.48	655417.98	0.1	4.14	4	PEAT	ROCK	Peaty soil	1	2	8	Low

2180	Probe Location	181863.17	655715.64	3.0	1.92	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
2181	Probe Location	181865.25	655565.01	1.0	0.70	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
2182	Probe Location	181901.12	655486.09	2.6	2.16	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
2183	Probe Location	181928.30	655614.07	1.8	3.03	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
2184	Probe Location	181931.92	655631.72	0.9	2.60	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
2185	Probe Location	182012.14	655638.66	0.0	2.38	2	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
2186	Probe Location	182033.05	655794.27	3.1	1.42	1	PEAT	ROCK	Thick Peat	3	2	6	Low
2187	Probe Location	182111.15	655598.01	0.9	7.63	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2188	Probe Location	182144.57	655689.63	0.8	3.21	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
2189	Probe Location	182147.47	655500.68	0.8	18.67	8	PEAT	ROCK	Thin Peat	2	2	32	High
2190	Probe Location	182149.61	655555.95	0.8	5.83	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
2191	Probe Location	182151.53	655778.10	3.8	1.58	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
2192	Probe Location	182174.48	655882.50	5.4	1.37	1	PEAT	GRANULAR	Thick Peat	3	1	3	Negligible
2193	Probe Location	182198.79	655641.94	1.2	4.01	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
2194	Probe Location	182241.64	655752.40	0.9	6.44	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2195	Probe Location	182254.32	655557.94	0.3	16.68	8	PEAT	ROCK	Peaty soil	1	2	16	Medium
2196	Probe Location	182266.48	655852.80	1.8	4.95	4	PEAT	ROCK	Thick Peat	3	2	24	Medium
2197	Probe Location	182287.41	655555.17	1.9	3.77	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
2198	Probe Location	182347.95	655631.48	0.2	10.27	6	PEAT	GRANULAR	Peaty soil	1	1	6	Low
2199	Probe Location	182406.86	655585.42	0.7	2.93	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
2200	Probe Location	182412.34	655694.79	0.2	17.93	8	PEAT	GRANULAR	Peaty soil	1	1	8	Low
2201	Probe Location	182538.46	655582.18	0.5	7.29	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2202	Probe Location	182550.53	655825.38	0.6	2.80	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
2203	Probe Location	182560.84	655750.72	0.4	3.00	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
2204	Probe Location	182567.94	655787.90	0.8	3.03	2	PEAT	ROCK	Thin Peat	2	2	8	Low
2205	Probe Location	182573.90	655854.69	0.0	1.43	1	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2206	Probe Location	182576.37	655721.69	0.0	5.86	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2207	Probe Location	182579.62	655801.44	0.9	3.44	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
2208	Probe Location	182589.59	655797.41	0.1	3.07	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
2209	Probe Location	182591.23	655788.22	0.1	3.17	2	PEAT	GRANULAR	Peaty soil	1	1	2	Negligible
2210	Probe Location	182595.41	655815.33	0.8	1.59	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
2211	Probe Location	182597.50	655756.50	1.0	6.00	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
2212	Probe Location	182600.19	655805.98	0.8	2.89	2	PEAT	ROCK	Thin Peat	2	2	8	Low
2213	Probe Location	182601.05	655777.51	0.7	5.98	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
2214	Probe Location	182604.83	655854.81	0.7	1.61	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
2215	Probe Location	182606.15	655692.70	0.4	5.86	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2216	Probe Location	182607.37	655792.43	0.9	5.84	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
2217	Probe Location	182609.39	655824.48	0.8	1.59	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
2218	Probe Location	182609.48	655734.99	0.8	5.80	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
2219	Probe Location	182610.14	655785.87	0.5	5.98	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2220	Probe Location	182614.44	655774.61	0.6	6.00	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2221	Probe Location	182615.67	655805.39	0.9	5.65	4	PEAT	ROCK	Thin Peat	2	2	16	Medium

2222	Probe Location	182617.16	655795.47	0.4	6.00	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2223	Probe Location	182618.73	655849.84	1.2	1.61	1	PEAT	GRANULAR	Thin Peat	2	1	2	Negligible
2224	Probe Location	182629.04	655777.22	0.4	5.98	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2225	Probe Location	182629.36	655884.24	0.4	2.44	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
2226	Probe Location	182630.05	655812.11	0.0	5.49	4	PEAT	GRANULAR	No Peat	0	1	NO PEAT	NONE
2227	Probe Location	182632.00	655798.63	0.2	5.74	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2228	Probe Location	182632.08	655747.89	0.8	5.02	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2229	Probe Location	182634.51	655708.56	0.2	5.88	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2230	Probe Location	182644.14	655668.50	0.0	7.73	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2231	Probe Location	182646.39	655786.76	0.3	5.78	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2232	Probe Location	182646.90	655629.34	0.1	7.73	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2233	Probe Location	182657.53	655724.51	0.2	5.89	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2234	Probe Location	182682.20	655708.41	0.1	6.09	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2235	Probe Location	182685.25	655658.45	0.0	16.12	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2236	Probe Location	182696.40	655745.05	0.6	9.17	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
2237	Probe Location	182712.17	655725.12	0.5	8.19	6	PEAT	ROCK	Peaty soil	1	2	12	Low
2238	Probe Location	182723.94	655778.05	0.5	7.53	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2239	Probe Location	182741.09	655756.19	1.0	10.50	6	PEAT	ROCK	Thin Peat	2	2	24	Medium
2240	Probe Location	182741.49	655749.67	0.0	11.80	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
2241	Probe Location	182753.41	655690.35	0.0	19.24	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2242	Probe Location	182762.15	655801.64	0.0	17.40	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
2243	Probe Location	182775.20	655782.36	0.7	16.56	8	PEAT	ROCK	Thin Peat	2	2	32	High
2244	Probe Location	182781.20	655815.68	0.0	23.38	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
2245	Probe Location	182798.12	655739.59	0.0	10.79	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2246	Probe Location	182804.25	655831.71	0.0	23.79	8	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
2247	Probe Location	182817.03	655792.90	0.3	11.91	6	PEAT	ROCK	Peaty soil	1	2	12	Low
2248	Probe Location	182836.98	655837.62	0.1	10.79	6	PEAT	ROCK	Peaty soil	1	2	12	Low
2249	Probe Location	182839.61	655770.78	0.0	9.09	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2250	Probe Location	182846.96	655760.56	1.2	5.63	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2251	Probe Location	182862.56	655799.92	0.3	7.72	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2252	Probe Location	182879.13	655837.93	0.1	7.31	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2253	Probe Location	182901.13	655772.72	0.8	3.64	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
2254	Probe Location	182906.94	655798.82	0.2	3.77	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
2255	Probe Location	182921.00	655824.13	0.6	5.62	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2256	Probe Location	182944.78	655794.51	1.0	4.22	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2257	Probe Location	182947.72	655778.01	0.6	4.23	4	PEAT	ROCK	Thin Peat	2	2	16	Medium
2258	Probe Location	182950.05	655761.54	0.4	4.22	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2259	Probe Location	182959.65	655813.28	0.9	3.07	2	PEAT	GRANULAR	Thin Peat	2	1	4	Negligible
2260	Probe Location	182978.42	655855.27	2.4	2.34	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
2261	Probe Location	182998.90	655772.11	0.9	4.48	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2262	Probe Location	183006.93	655804.97	1.5	3.02	2	PEAT	ROCK	Thin Peat	2	2	8	Low
2263	Probe Location	183009.25	655746.50	0.0	4.23	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE

2264	Probe Location	183040.35	655775.24	0.3	2.29	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
2265	Probe Location	183044.09	655810.17	1.6	3.74	2	PEAT	GRANULAR	Thick Peat	3	1	6	Low
2266	Probe Location	183066.39	655734.17	0.0	7.76	4	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2267	Probe Location	183072.92	655835.49	0.9	5.81	4	PEAT	GRANULAR	Thin Peat	2	1	8	Low
2268	Probe Location	183075.98	655804.49	0.4	3.24	2	PEAT	ROCK	Peaty soil	1	2	4	Negligible
2269	Probe Location	183101.82	655868.61	0.1	6.43	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2270	Probe Location	183105.57	655836.65	0.5	6.16	4	PEAT	GRANULAR	Peaty soil	1	1	4	Negligible
2271	Probe Location	183108.83	655773.86	0.8	9.14	6	PEAT	GRANULAR	Thin Peat	2	1	12	Low
2272	Probe Location	183140.26	655868.00	0.4	6.39	4	PEAT	ROCK	Peaty soil	1	2	8	Low
2273	Probe Location	183148.27	655812.22	0.0	10.66	6	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2274	Probe Location	183177.41	655849.97	0.0	15.59	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2275	Probe Location	183212.75	655871.44	0.0	15.99	8	SOIL	GRANULAR	No Peat	0	1	NO PEAT	NONE
2276	Probe Location	179999.35	655688.11	0.0	4.57	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
2277	Probe Location	179751.36	655887.26	0.0	9.61	6	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
2278	Probe Location	179699.55	655882.45	0.0	6.76	4	ROCK	ROCK	No Peat	0	2	NO PEAT	NONE
2279	Probe Location	180546.91	655242.84	0.4	7.03	4	SOIL	GRANULAR	Peaty soil	1	1	4	Negligible

APPENDIX B

Peat Sample Photographs



Photograph 1: PA1 0.7 – 1.2m (H2)



Photograph 2: PA1 1.7 – 2.2m (H3-H4)



Photograph 3: PA1 2.7 – 3.2m (H3-H5)



Photograph 4: PA1 3.7 – 4.2m (H3)



Photograph 5: PA1 4.3 – 4.8m (H3-H4)



Photograph 6: PA2 1.2 – 1.7m (H2-H3)



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Photograph 7: PA2 2.2 – 2.7m (H2-H3)



Photograph 8: PA2 3.2 – 3.7m (H3)



Photograph 9: PA2 3.3 – 3.8m (H3)



Photograph 10: PA3 0.8 – 1.3m (H3 – H4)



Photograph 11: PA3 1.8 – 2.3m (H3 – H4)



Photograph 12: PA3 2.8 – 3.3m (H2 – H3)



Photograph 13: PA3 3.8 – 4.3m (H2 – H3)



Photograph 14: PA3 4.8 – 5.3m (H4)



Photograph 15: PA3 5.8 – 6.3m (H5)



Photograph 16: PA4 0.7 – 1.2m (H2)



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Photograph 17: PA4 1.7 – 2.2m (H4)



Photograph 18: PA4 2.7 – 3.2m (H4)

DRAWINGS