

# COIRE GLAS OVERHEAD LINE GRID CONNECTION

## Technical Appendix 10.2 Peat Landslide Hazard Risk Assessment (PLHRA)

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## 1.0 Introduction

This Stage 1 Peat Landslide Hazard and Risk Assessment (PLHRA) has been prepared by SLR Consulting Ltd (SLR) and forms a Technical Appendix to Chapter 10: Geology, Soils and Water of the Environmental Impact Assessment (EIA) Report, for the proposed 400 kV overhead line (OHL) between proposed the Coire Glas Switching Station and Fort Augustus Substation (via the proposed Loch Lundie Substation) and ancillary works (the Proposed Development), which forms part of the Coire Glas Grid Connection Project.

The purpose of this report is to consider the potential risk of peat landslides occurring within the vicinity of the Proposed Development such that suitable controls and appropriate methodologies can be employed during the construction and operation of the Proposed Development to mitigate against these risks. This report presents the findings of the peat slide hazard and risk assessment based on the data obtained by peat depth probing surveys which were undertaken by SLR in February 2022, April 2022, May 2022 and February 2023.

This report should be read in conjunction with the site-specific Peat Management Plan (PMP) (see Technical Appendix 10.1) and Chapter 10: Geology, Soils and Water of the EIA Report.

It is noted that the PLHRA would be updated and revised as required following the finalised site design and following completion and analysis of Site Investigation (SI) information to inform the detailed site design. Where available, SI data has been referred to in this PLHRA to confirm the interpretation of peat survey data and desk-based findings.

This PHLRA will be further developed during the detailed design process and will form part of the appointed Principal Contractor's Construction Environmental Management Plan (CEMP) for the Proposed Development.

Assessment of ancillary infrastructure, such as borrow pits and temporary construction compounds do not form part of this planning application and would be determined by the appointed Principal Contractor as part of the detailed design stage of the project. An assessment of peat slide risk at these locations would be assessed at that time.

### 1.1 Scope of Assessment

The methods adopted for the peat survey typically follow current guidance<sup>1</sup> and the peat assessment follows the best practice guidance<sup>2</sup> issued by the Scottish Executive (now the Scottish Government) for investigation, assessment and reporting for Proposed Electricity Generation Developments in peat areas.

The assessment work has been undertaken by a team comprising experienced consultants and engineers with over 15 years' experience in undertaking peat and geotechnical assessments for renewable energy and infrastructure developments with the team led by Gordon Robb (BSc (Hons), MSc, MBA, C.WEM, FCIWEM) who has more than 30 years' consultancy experience and specialises in the assessment of soils, geology and water for renewable power projects in Scotland. Gordon has worked on over 100 wind farm projects and numerous electrical infrastructure projects. He is also a contributing author to Scottish Government guidance relating to the assessment of peat on wind farms.

The assessment has been undertaken in line with best practice guidance, issued by the Scottish Government for investigation, assessment and reporting for wind farms in peat areas. Where relevant, reference is also made to

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<sup>1</sup> Scottish Government, Scottish Natural Heritage, SEPA., (2017) Peatland Survey. Guidance on Developments on Peatland, on-line version only.

<sup>2</sup> Scottish Government (April 2017) Peat Landslide Hazard and Risk Assessment: Best Practice Guide for Proposed Electricity Generation Developments (Second Edition).

guidance published by the Scottish Environment Protection Agency (SEPA) and wind farm construction good practice guidance<sup>3</sup>.

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.

An initial desktop assessment was undertaken by SLR to establish the presence of peat forming habitats along the Proposed Development. This was followed by a peat probing campaign to identify the depth of peat across the route of the Proposed Development.

## 1.2 Methodology

This assessment has been completed by a desk-based review of soil and geological maps and Ordnance Survey (OS) contour data. No intrusive investigation has been undertaken by SLR, other than visual field mapping and peat probing.

This report summarises the findings of the desk study and provides an assessment of the prevailing ground conditions as they relate to peat stability issues.

## 1.3 Desk Study

Desktop data was reviewed by SLR, including aerial photographs and OS 1:25,000 scale mapping which included a 5 m Digital Terrain Model (DTM). The aerial photography consisted of ortho-rectified colour images; no stereoscopic aerial photographs were available.

Much of the area has been subject to previous review and assessment. Previous assessments which have been reviewed and have been used to inform characterisation of the baseline conditions include the following:

- Coire Glas Pump Storage Hydro Scheme (Original Scheme<sup>4</sup> and Revised<sup>5</sup> ) EIAs;
- Bhlaraidh Wind Farm OHL<sup>6</sup> Environmental Appraisal; and
- Skye Reinforcement Project<sup>7</sup> EIA Report.

The desk study methodology included a review of all the following aspects:

- review preliminary layout of Proposed Development;
- review topographical surveys;
- review available aerial photography;
- review of on-site land use;
- review historical and geological maps and publications;
- review of on-site hydrology and hydrogeology;
- review of aerial photographs to assess for evidence of historic peat landslides or instability<sup>8</sup>;

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<sup>3</sup> Scottish Renewables, Scottish Natural Heritage, SEPA, Forestry Commission Scotland, Historic Environment Scotland, Marine Scotland Science, AEECoW (2019)., Good Practice During Wind Farm Construction., Fourth Edition

<sup>4</sup> Planning Application ECU0003164

<sup>5</sup> Planning Application ECU00000577

<sup>6</sup> Planning Application ECU00004639

<sup>7</sup> Planning Application ECU000043395

<sup>8</sup> Google earth V 7.3.6.6345. (09/01/2021). Fort Augustus, Scotland 57° 08' 12.08"N, 4° 34' 21.84"W, Elev 621 metres. <http://www.earth.google.com> [23/03/2023].

- review of peat stability issues in the surrounding area; and
- review of potential impact receptors.

This desktop assessment also included review of the following:

- Scotlands Environment map viewer<sup>9</sup>;
- British Geological Survey (BGS) Geoindex mapping<sup>10</sup>;
- NatureScot SiteLink<sup>11</sup>;
- The Coal Authority Interactive Map<sup>12</sup>;
- Zetica UXO Risk Maps<sup>13</sup>; and
- A review of current and historical Ordnance Survey maps.

## 1.4 Site Visit

In addition to surveys completed for the above noted transmission projects detailed site visits and walkover surveys have been undertaken by SLR on the following dates:

- May 2022 – initial reconnaissance visit of the entire length of the route during which it was walked and driven. Peat probing along the entire route to collect peat depth and condition data; and
- February 2023 – refined surveys to supplement existing peat probing information including collecting information for proposed access track and routes.

The field work has been undertaken to:

- verify the information collected during the desk and baseline study;
- undertake a visual assessment of the site and main geological features;
- inspect rock exposures and establish by probing, an estimate of overburden thicknesses, peat depth and stability;
- confirm underlying substrate, based on the type of refusal of a peat probe;
- assess the geomorphology; and
- allow appreciation of the area, determine gradients, review access routes, ground conditions, etc., and to assess the relative location of all the components of the Proposed Development.

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<sup>9</sup> Scotlands Environment online viewer, available at: <https://map.environment.gov.scot/sewebmap/> [Accessed March 2023]

<sup>10</sup> British Geological Survey (BGS) Online Viewer/Geoindex website, available at: <http://mapapps.bgs.ac.uk/geologyofbritain/home.html> ; <http://www.bgs.ac.uk/geoindex/> [Accessed March 2023]

<sup>11</sup> NatureScot SiteLink, available at: <https://sitelink.nature.scot/about> [Accessed March 2023]

<sup>12</sup> Coal Authority (2022), available at: <https://mapapps2.bgs.ac.uk/coalauthority/home.html> [Accessed March 2023]

<sup>13</sup> Zetica UXO (2022), available at: <https://zeticauxo.com/downloads-and-resources/risk-maps/> [Accessed March 2023]

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## 2.0 Geology Summary

The BGS indicate that the superficial deposits, where present, are dominated by hummocky glacial deposits (diamicton, sand and gravel) with small, localised areas of peat. Alluvium is also recorded near larger watercourses, including Allt Coire Bo Chailein, River Garry and Allt a'Bhainne, and glaciofluvial ice contact deposits are recorded near the existing Fort Augustus Substation.

Soil mapping shows that the soils beneath the Proposed Development comprise peaty podzols, peaty gleys and brown earth soils with humus-iron podzols.

The Carbon and Peatland Map<sup>14</sup> shows the distribution of carbon and peatland classes across the whole of Scotland. The classification ranges from Class 1 and 2 Nationally Important carbon rich soils to Class 4 and 5 predominantly mineral soils with some peat. It is a coarse method for classifying peat areas and is used as a guide to classify peat, which can be further modified by site specific mapping and assessment.

The priority peatland mapping<sup>14</sup> indicates that the majority of the Proposed Development is not located within an area identified with priority peatland habitat. A small area of Class 1 peatland is recorded near the proposed new Loch Lundie Substation and an area within the centre of the Proposed Development has been designated as Class 2 peatland.

The Proposed Development is shown by BGS mapping to be underlain by psammites of the Upper Garry Psammite Formation and Tarvie Psammite Formation to the west and granite gneissose of the West Highland Gneiss Intrusion and other minor igneous intrusions to the east.

The superficial deposits and bedrock beneath the site are unlikely to contain much groundwater. The bedrock has been classified by the BGS as a low productivity aquifer where small amounts of groundwater may be present within the near surface weathered zone or secondary fractures. There is potential for shallow groundwater to be present in the glaciofluvial and alluvial deposits.

<sup>14</sup> NatureScot, (2016) Carbon and Peatland 2016 map. Available from: [http://map.environment.gov.scot/soil\\_maps/](http://map.environment.gov.scot/soil_maps/) Scottish Government, 2016, [Last accessed March 2023]

## 3.0 Peat Instability

This part of the report 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 40 (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 changes to climate patterns.

Peat instability is not a recent phenomenon and there is documentary evidence of peat landslides dating back over 500 years<sup>15</sup>. 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 development to potential instability.

### 3.1 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 waterlogged 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 undrained 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.

Lindsay<sup>16</sup> 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 peat land is blanket bog which occurs on the gentle slopes of upland plateaux, ridges and benches and is 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 bog<sup>17</sup>, 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 ‘squeezing test’ proposed by von Post and Grunland<sup>18</sup> (1926). The humification value ranges from H1 (no

<sup>15</sup> 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.

<sup>16</sup> Lindsay, R.A., (1995), ‘Bogs: The ecology, classification and conservation of Ombrotrophic Mires.’ Scottish Natural Heritage, Perth

<sup>17</sup> Ingram, H.A.P., (1978), ‘Soil layers in mires: function and terminology’. Journal of Soil Science, 29, 224-227.

<sup>18</sup> Von Post, L. and Grunland, E., (1926), ‘Sodra Sveriges torvillganger 1’ Sveriges Geol. Unders. Avh., C335, 1-127.

decomposition) to H10 (highly decomposed). The extended system set out by Hobbs<sup>19</sup> 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.

### **3.1.1 Peat Undrained Shear Strength**

In geotechnical terms, the undrained 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 on 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 undrained shear strength does not strictly apply. At present there is no real alternative method for defining the undrained shear strength of peat, therefore the geotechnical definition is generally adopted, in the knowledge that it should be used with great caution.

As previously noted, 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 undrained shear strength of a sample and the thickness of overburden above it.

Consequently, it is almost impossible to predict an undrained shear strength profile in peat and attempts to measure the undrained shear strength using normal geotechnical methods can be misleading. Typical values of undrained shear strength from hand shear vane would be in the range 20-60 kilopascal (kPa) although values over 100 kPa have been recorded in peat elsewhere. The higher strengths are 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 undrained shear strength for peat should be treated with extreme caution.

### **3.1.2 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 scheme.

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;

<sup>19</sup> 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.

- 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 resulting in temporary desiccation of the surface. Subsequent wetting of the peat and resumption of peat accumulation results in the former desiccated and 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<sup>20</sup> 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 several recent landslips that have affected the road network in Scotland. Only limited forest felling is required to establish the Proposed Development and as stated in Chapter 10 the required felling would be undertaken in accordance with industry best practice. The presence and/or removal of trees, therefore, is not considered a determining factor in the assessment of peat slide risk in this instance.;
- 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 run-off as sheet flow through upper, high permeability acrotelm. Thus, the water is transmitted to the lower slopes in a 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; and
- 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.

## 3.2 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 activity, therefore it is important to identify such instability as part of the Peat Stability Assessment.

### 3.2.1 Types of Failure

The result of instability in peat is the down-slope mass movement of the material; there are several 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 semi-fluid form of well humified, amorphous peat from the surface of a bog, followed by the settling of the residual peat, in-situ<sup>21</sup>. Bog Bursts refer to failure of

<sup>20</sup> Winter, M.R., Macgregor, F. and Shackman, L. (2005a), 'Scottish tracks networks landslide study' Trunk tracks: network management division, published report series. The Scottish Executive.

<sup>21</sup> 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

a raised bog and Bog Flows refer to failure of blanket bog, where the emergence of semi-fluid peat is from a clearly defined source;

- Peat Slides – the failure of a blanket bog at or below the peat/ substratum interface leading to translational sliding of detached blocks of surface vegetation together with the whole underlying peat stratum;
- Peaty Debris Slides – the failure of blanket bog on a hillslope in which failure occurs by shearing within the substratum below the interface with the base of the peat, such that the peat is only a secondary influence on the failure; 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.

### **3.2.2 Bog Bursts**

Accounts of bog bursts are 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:

- Typical peat thicknesses of 2-5 m<sup>22</sup>;
- Shallow gradients from 2° to 5°;
- 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)<sup>23</sup>;
- Greater humification of the lower catotelm within the waterlogged ground;
- Lower surface tensile strength of the fibrous peat and vegetation; and
- 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.

### **3.2.3 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 considered to influence susceptibility to peat slide failures are listed below:

- Typical peat depth up to 3 m;
- Typical slope gradients between 5° and 8°;
- 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 will be noted that some of the factors causing instability are common to both bog bursts and peat slides.

<sup>22</sup> Dykes, A.P and Warburton, J. (2007) Mass Movements in peat: a formal classification scheme. Geomorphology, 86, pp73-93

<sup>23</sup> Crisp, D.T., Dawes, M. & Welch, D. (1964), 'A Pennine Peat Slide', The Geographical Journal, Vol 130, No4, pp519-524.

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.

### **3.2.4 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.

### **3.2.5 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, i.e., 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.

## 4.0 Fieldwork

### 4.1 Methodology

The desk study and field surveys have been used to identify potential development constraints and have been used as part of the iterative design process.

All the identified peat areas were inspected, and confirmation probing was undertaken. The inspection was not limited to the immediate boundaries of the mapped peat areas but included observations of areas both up-slope and down-slope of the proposed OHL alignments, where relevant and along access routes where appropriate, although many of these tracks were existing tracks used locally for estates and forestry purposes.

A peat probing exercise of 2435 locations across the Proposed Development, with high resolution targeted peat probing at proposed OHL tower locations and permanent access tracks. The location of the probes was chosen following site reconnaissance in combination with the location of the inferred peat rich soils/peat from the desk study, along the route of the Proposed Development. A complete list of data from the two phases of peat surveying is included in Annex 01: Peat Probe Data.

Probing was also undertaken within the Limit of Deviation for the proposed two diverted existing OHL alignments (132kV Fort Augustus to Fort William OHL and Existing 132kV Invergarry Tee OHL) which are routed to the proposed Loch Lundie substation (which is not part of this planning application). It is recognised that limited additional peat probing will be required at these locations during the detailed design stage of the project to confirm peat slide risk but it is considered there is sufficient information at this stage to complete this PLHRA.

The thickness of the peat was assessed using fibreglass rods approximately 8 mm in diameter (peat probes). These were 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  $\pm 2$  m, which was considered sufficiently accurate. All data was uploaded to ArcGIS for incorporation into various drawings and analytical 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; or
- Gradual refusal – dense peat or soft clay

An assessment of the substrate was made and recorded at each probe hole; where possible; the interpretation of the substrate was verified by observation in nearby watercourses or erosion hags. Cohesive substrate material was rarely encountered.

The relative stiffness of the peat was assessed from the resistance to penetration of the probe and in particular to the effort required to extract the probes (retrieval of the probe was often impossible for one person). Some areas, especially on slopes, were a little drier, resulting in the peat being apparently stiffer and more difficult to fully penetrate. In all but a very few instances, the full depth of peat was proven and an interpretation of subsurface geology was made.

The aim of the survey was to characterise the peat depth within the Limits of Deviation (LoD) of the OHL and new permanent access tracks.

The peat surveying was undertaken along the OHL route and new permanent access tracks and varied subject to ground conditions, access constraints (Dense forestry) with further probing undertaken following design changes and route optimisation.

The second phase of targeted high resolution probing were typically undertaken every 50 m along the OHL route, with probing at the centre of each Tower location and points 20 m north, south, east and west from the centre point of the Tower location with higher density probing adopted to delineate areas of deep peat. The new permanent access tracks were probed at 50 m linear spacings along the tracks with parallel 50 m points either side of the track centre line at a distance of 25 m and offset by 10 m from the centre line.

Peat depth maps (shown on Figures 10.2.1 and 10.2.2) were produced to show interpolated peat depths across the Proposed Development where peat probing was undertaken. The method of interpolation between peat probe points used ‘Inverse Distance Weighting’ (IDW) to produce the resulting maps.

Data collection characterised peat depth and provided preliminary information on proportion of catotelmic and acrotelmic peat. The data has been used to support the production of peat depth mapping and to inform both the production of this PLHRA, and a Stage 1 Peat Management Plan (PMP) which is presented as Technical Appendix 10.1.

## 4.2 Peat Depth Results

The peat was found to vary across in terms of thickness and coverage. The slopes on site are detailed in Figure 10.2.3 – Slope. When viewed in conjunction with the Peat Depth Plans (Figures 10.2.1 and 10.2.2), it is evident that the peat is generally limited to flat expanses that mimic the topographic flat lying areas.

A total of 2435 probe holes were undertaken across all survey phases, with the results summarised in Table 4-1.

**Table 4-1  
Peat Probing Data**

Peat Thickness (m)	No. of Probes	Percentage (of total probes undertaken on-site)
0 (no peat)	1173	48.2
0.01 – 0.49 (peaty soil)	620	25.5
0.50 – 0.99	175	7.2
1.00 – 1.49	268	11.0
1.50 – 1.99	28	1.1
2.00 – 2.49	110	4.5
2.50 – 2.99	11	0.5
3.00 – 3.49	33	1.4
3.50 – 3.99	3	0.1
> 4.0	14	0.6

In summary the peat depth probing has shown that:

- the peat was found to vary across the site in terms of thickness, surface slopes and apparent characteristics; and
- peat thickness varies from zero to 6 m across the site with an average depth of 0.4 m.

Accumulations of peat up to 0.5 m thick are considered to be too thin to be classified as true peat deposits and are often classified as organic soils or peaty soils.

## 4.3 Geomorphology

Much of the existing land use is characterised by commercial forestry which has been subject to man-made or artificial drainage. There is an area of open moorland / peatland in the centre of the proposed alignment near Lundie and isolated of recent forest felling. An aerial photograph which shows land use annotated with areas open ground and recent forest felling is shown as Figure 10.2.5. This when reviewed in combination with Figure 10.2.1 and 10.2.2 show the distribution and depth of peat.

Figure 10.1 of the EIA Report chapter and Figure 10.2.5 show the local hydrology, including the location and density of streams and which has been used to characterise the site setting and inform the assessment of peat slide risk.

The geomorphology where peat was recorded varies between some flat expanses of thick peat with high moisture content and smaller areas of thinner drier deposits blanketing the flanks of the hills.

The peat thickness at each location was recorded and the data used to produce peat depth plans (see Figures 10.2.1 and 10.2.2).

The shear strength of the peat was assessed from inspection of natural exposures and recorded to be in the range very soft to firm (<10-45 kPa).

The strength of the peat in the upper acrotelm is significantly influenced by the root and fibres that are abundant in this layer. The probing investigation identified the following profiles within the peat:

- soft to firm from surface to base of peat;
- firmer, vegetative root system at surface to approximately 100 cm, underlain by slightly softer, partially waterlogged peat to base, particularly where more than 1.0 m deep; and
- vegetation still present to base of peat less identifiable and certainly more decomposed.

No evidence of any visible feature of historic peat instability was recorded during the site surveys or following review of aerial mapping.

An area of soft ground was noted along the edge of the woodland west of Tower 23, likely related to forestry works. The existing forest was witnessed to have induced any peat instability or resulted in any peat slides.

## 4.4 Substrate Analysis

Evidence from the probing and sampling indicates that the substrate falls into one of two principal categories:

- sand and/or gravel of glacial origin but occasionally of alluvial origin in channels; or
- rock, no rock samples were recovered from the probe locations although, where exposed, the material was seen to be strong to very strong bedrock.

Limited cohesive horizons were interpreted by the probing, however evidence from the site walkovers did not encounter cohesive soils on site. It is likely that any cohesive material is weathered silty material at the top of the weathered glacial material.

## 5.0 Peat Landslide Hazard and Risk Assessment

A preliminary peat risk assessment has been undertaken. To further quantify this initial assessment, analysis of the terrain at site utilising GIS has been undertaken to analyse slopes and gradients, (see Figure 10.2.3). 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 Guidance<sup>2</sup>. 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 and Hazard Nomenclature**

Risk	Hazard Nomenclature
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, 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 design to ensure that due cognizance is taken in this regard.

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). 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, from which the gradient at each probe location could be determined and input into the risk rating spreadsheet (Table 5-6). The gradient quoted at each location was based on the average gradient over a 5 m grid.

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 (see Table 5-2).

**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

By simple inspection 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.

It is evident from the slope plan (Figure 10.2.3) that most of the OHL alignment and tracks are located on areas with moderate to steep gradients (4-12°).

## 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 more than this being classed as thick. The thickness ranges used are intended to reflect the risk of instability associated with both peat slides and bog slides. Where the probing recorded peat less than 0.5 m thick, this has been classified as an organic 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 would be 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 occurs in areas of shallow gradients and records indicate that thick peat does not 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 large influence on the probable level of stability (Table 5-4).

Where sand and/or gravel (derived from glacial till) form the substrate, the effective strength of the interface can 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 non-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.

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.

**Table 5-4: Coefficients for Substrate**

Substrate Conditions	Substrate Coefficients
Sand / gravel	1
Clay	2
Rock	2
Not proven	3

Substrate Conditions		Substrate Coefficients
Slip material		5

## 5.4 Risk Rating

The probability of a peat slide (score) was derived by multiplying the coefficients for the four key factors (with historic instability as 0) identified in the above paragraphs, which used together produce a ranking 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 probability classes for a peat landslide were applied, as shown in Table 5-5.

**Table 5-5: Stability Risk Ranking**

Probability of a peat landslide	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 ranking system outlined above is consistent with that proposed in the SG Guidance<sup>2</sup> however the system adopted here incorporates five inputs compared to three in the guidance, with the potential impact of substrate added to this assessment.

## 5.5 Summary of Results and Consequence Assessment

The main activities which have the potential to impact on the peat resource are the construction of permanent access tracks and the construction of tower foundations.

Many of the tracks are existing and pose no stability risk, and where new tracks are proposed these are in areas of negligible to low stability risk as shown in Figure 10.2.4 and located on mainly on flat lying ground.

Stability risk associated with construction activity of the towers has been assessed at each location where deeper peat has been identified, as set out in the paragraphs below.

Of the 44 Coire Glas grid connection proposed towers, 9 locations which identified peat present greater than 0.5 m, recorded peat landslide probability ranging from negligible to medium potential stability risk. The remainder of the towers have less than 0.5 m of peat and therefore pose no risk. This data has been derived from Annex 01 which summarises all the peat probe data and is detailed further below.

Of the towers located in peat >0.5 m deep, the following stability risk ranking (pre mitigation) has been identified.

- Negligible probability at 4 tower locations;
- Low probability at 4 tower locations;
- Medium probability at 1 tower location; and
- No high probability locations.

Table 5-6 presents an interpretation for each proposed tower location assessed to be located in peat >0.5 m deep.

**Table 5-6: Peat Instability Risk**

Tower / Pole No.	Grid Coordinates		Substrate	Peat Thickness (m)	Slope (degrees)	Probability of Peat Instability	Acceptable Location	Comments
Tower 12	233050	806024	Rock	0.70	7.65	Medium	Yes	Slope <8°
Tower 17	231630	805413	Granular	0.53	3.92	Negligible	Yes	-
Tower 18	231355	805295	Granular	0.54	1.14	Negligible	Yes	-
Tower 21	231103	804551	Granular	1.00	5.86	Low	Yes	-
Tower 23	230920	804012	Granular	1.93	0.86	Negligible	Yes	-
Tower 27	230381	803114	Granular	0.51	3.99	Negligible	Yes	-
Tower 34	228605	802395	Granular	0.60	4.36	Low	Yes	-
Tower 41	226969	800906	Granular	0.79	5.59	Low	Yes	-
Tower 44	226310	800366	Rock	0.66	2.19	Low	Yes	-

The interpreted probability of peat instability for each proposed tower (based on nearest peat probe location) is summarised as set out below and indicates potential areas where further attention or micrositing is required.

- Where peat depth is between 0.5 m -1 m deep and is considered a medium risk, this location is accepted as constructable without further work or assessment and is flagged as Medium Risk.
- Where the peat is greater than 1 m deep and has a gradient less than 8 degrees, this location is accepted as constructable without further work or assessment and is flagged as Medium Risk.
- Where the peat is greater than 1 m deep and has a gradient greater than 8 degrees, this location is accepted as constructable but may warrant further attention, such as micrositing, and is flagged as Medium Risk. There are no locations associated with the Proposed Development.
- Where the peat is greater than 1 m deep and has a gradient greater than 12 degrees, this location is accepted as constructable but warrants further attention, possibly micrositing, and is flagged as High Risk. There are no locations associated with the Proposed Development.

As shown in Table 5-6, there is 1 ‘medium’ risk location which does not warrant additional assessment due to the shallow slope gradient. The remainder of the proposed tower positions fall within the ‘negligible’ or ‘low’ risk classification, which amounts to 8 localities. A further 35 locations have no risk.

No medium or high peat stability risk areas have been identified within the Limit of Deviation assessed for the existing OHLs which will be dismantled and re-routed to the proposed Loch Lundie substation.

The areas where new access tracks are proposed to be located on deeper peat are on flatter terrains. On the steeper areas, the steepness of slopes increases risk factors, but the peat is much thinner and overall risk from peat slides is significantly reduced.

As a result of the mitigation included in the site design, which avoided areas of deep peat and steeper gradients, the peat slide risk assessment has shown the Proposed Development is very unlikely to initiate a peat landslide and therefore not present a potential hazard. An assessment of potential consequences, associated with a peat landslide, has therefore not been undertaken.

## 6.0 Construction Activity and Mitigation Measures

The main activities which have the potential to impact on the peat resource are the construction of permanent access tracks and the construction of tower foundations. Construction activities are described in Chapter 3: Project Description of the EIA Report. This part of the Appendix outlines the general approach that will be taken by the Principal Contractor to minimise disturbance of peat, and induce peat instability, during the construction phase of the development.

Specific measures proposed to minimise the potential effects from peat slide and on peat as a resource are described below:

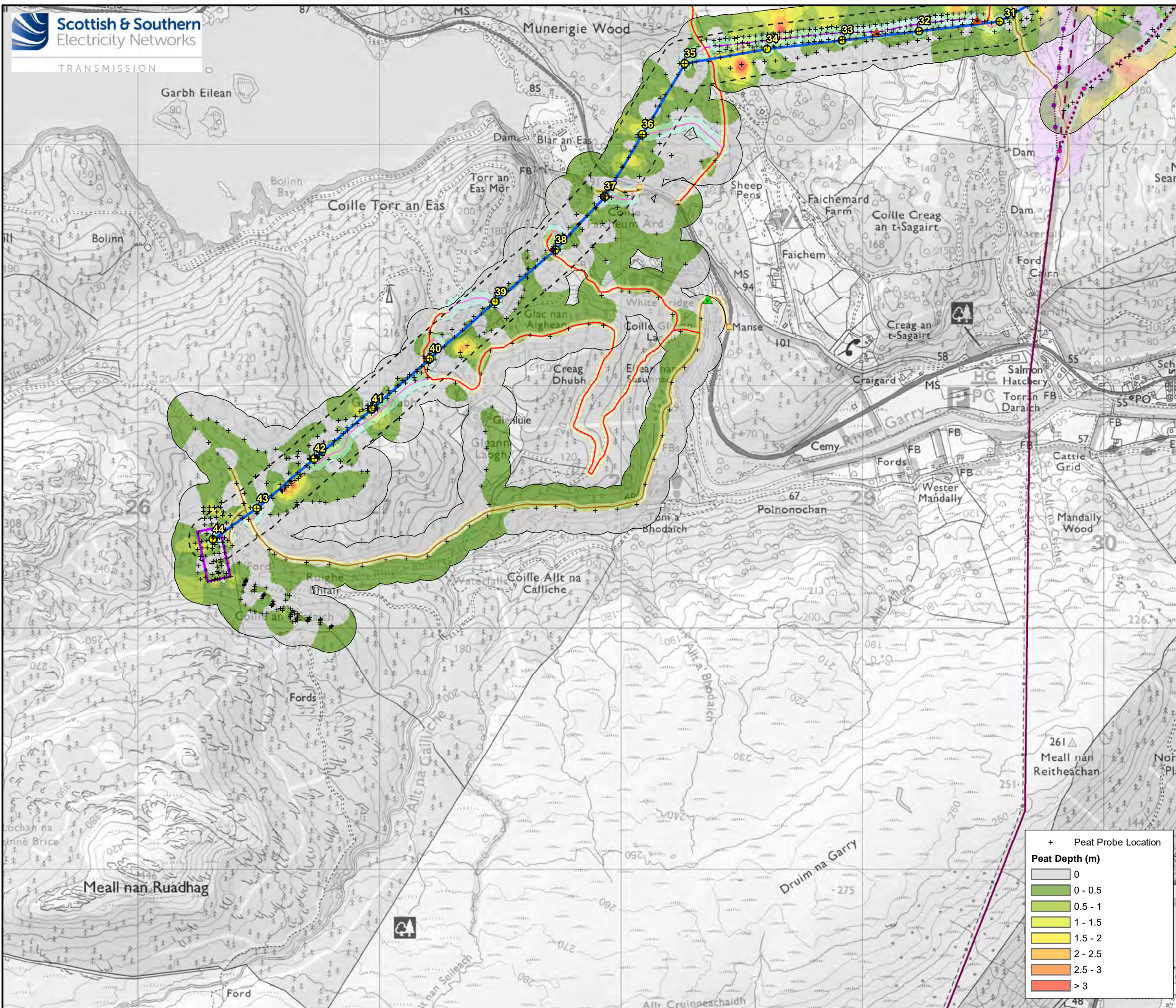
- Micrositing will be used during the detailed design and construction phases to avoid areas of peat and high-risk areas. This would be undertaken under the direction of an environmental advisor and geotechnical engineer (as necessary).
- Tracks will be microsited to avoid the need for localised cut and fill, particularly on convex slopes.
- Foundation design of proposed towers will consider the use of alternatives to pad and column foundations in areas of loose or deep superficial deposits (including peat) e.g., piled solutions.
- Geotechnical supervision will be provided throughout the construction phase.
- A Geotechnical Risk Register will be completed as part of the design phase.
- Concentrated loads, such as excavated material placed on the slope, create the single most adverse negative short-term effect on the stability of a slope. Accordingly, during the construction phase, all excavated materials will be removed to temporary storage mounds positioned at safe slope gradients and certified by a geotechnical engineer.
- Loading associated with the construction of floating tracks may lead to unstable ground conditions. Accordingly, all tracks will be, as far as possible, constructed under geotechnical supervision and monitored during and after construction.
- Excavation of the slope for foundations or for excavated tracks may remove toe support and increase potential for ground movements. The earthworks and any excavation will be designed and undertaken in such a way as to avoid any excavation of toe support material. The excavation of any temporary slopes will be fully designed.
- Disturbance to the natural drainage system may increase potential for peat instability. Therefore, the design of any new drainage will be undertaken to ensure no adverse loading is placed on areas of marginal peat stability.
- Since peat sliding invariably involves increased pore water pressures, it follows that robust drainage plans and engineering control of water during the development should result in a significant overall reduction in the risk of peat instability.

## 7.0 Conclusion

The Proposed Development has been assessed for potential hazards associated with peat instability. A peat probing exercise at over 2435 locations with high resolution targeting of 44 tower locations proposed as part of the Coire Glas grid connection, as well as permanent access tracks locations in areas of identified peaty soil/peat was used to determine the thickness and characteristics of the peat and underlying substrate. Of the 44 tower locations, 9 had peat (> 0.5 m deep) present, of these, 1 medium risk tower location was identified. By further review of the data, the location was screened to assess risk and as the slope was <8°, it was deemed that further assessment was not necessary. The remainder of the tower locations were all deemed to be suitable for mitigation by construction design, as the assessment was influenced by the deep peat on a flatter slope or thinner peat on a steep slope. The Limit of Deviation associated with the proposed existing OHL diversions to Loch Lundie substation and the new proposed tracks are located in areas of negligible or low stability risk.

The overall conclusion regarding peat stability is that there is negligible to low risk of peat instability over most of the Proposed Development although some limited areas of medium stability risk have been identified. Subject to the employment of appropriate mitigation measures, all these areas can be considered constructable with minimal peat slide risk, as the area impacted by construction will be limited, extent of excavation and in most instances the peat will be used to restore disturbed areas immediately.

## FIGURES



**Legend**

- Proposed OHL Alignment (Steel Lattice Towers)
  - OHL Alignment LOD
  - Proposed Coire Glas Switching Station Platform\*
  - Proposed Loch Lundie Substation Platform\*
  - Proposed Steel Lattice Tower
  - New Bridge (Permanent)
  - Existing Bridge to be Upgraded
  - Access Junction
  - Existing Track (to be Upgraded)
  - Existing Track (No Upgrades Required)
  - New Track to be Retained (Construction Method to be Decided)\*\*
  - New Track to be Retained (Construction Method to be Decided)
  - New Track (Temporary)
  - Existing Access Track LOD
  - New Access Track LOD
- Existing 132 KV Fort Augustus to Fort William**
- To Be Retained
  - To Be Dismantled
  - New Permanent Steel Lattice Tower Location
  - To Be Diverted Into the Proposed Loch Lundie Substation
  - Temporary Trident Wood Pole Locations
  - Temporary OHL Diversion
  - Fort Augustus to Fort William OHL Diversion LOD
- Existing 132 KV Invergarry Tee OHL**
- To Be Dismantled
  - Invergarry Tee OHL Diversion LOD

\*Associated works subject to separate consent under the Town and County Planning (Scotland) Act 1997. Footprints show indicative locations only.

\*\*New permanent track proposed as part of the Skye Reinforcement Project, but also included as part of the Proposed Development given the Skye Reinforcement Project has yet to be consented.

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N  
0 0.25 0.5 km

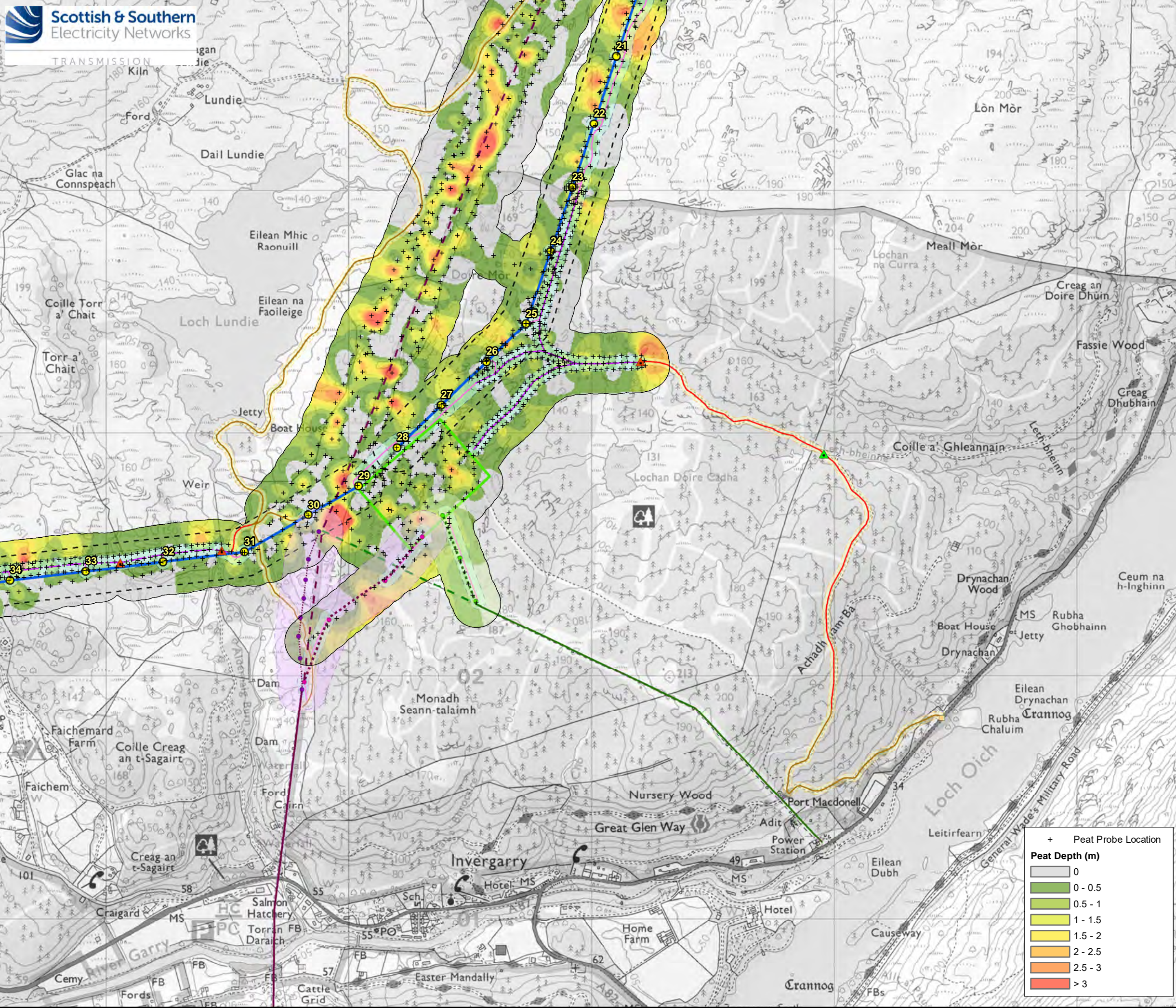
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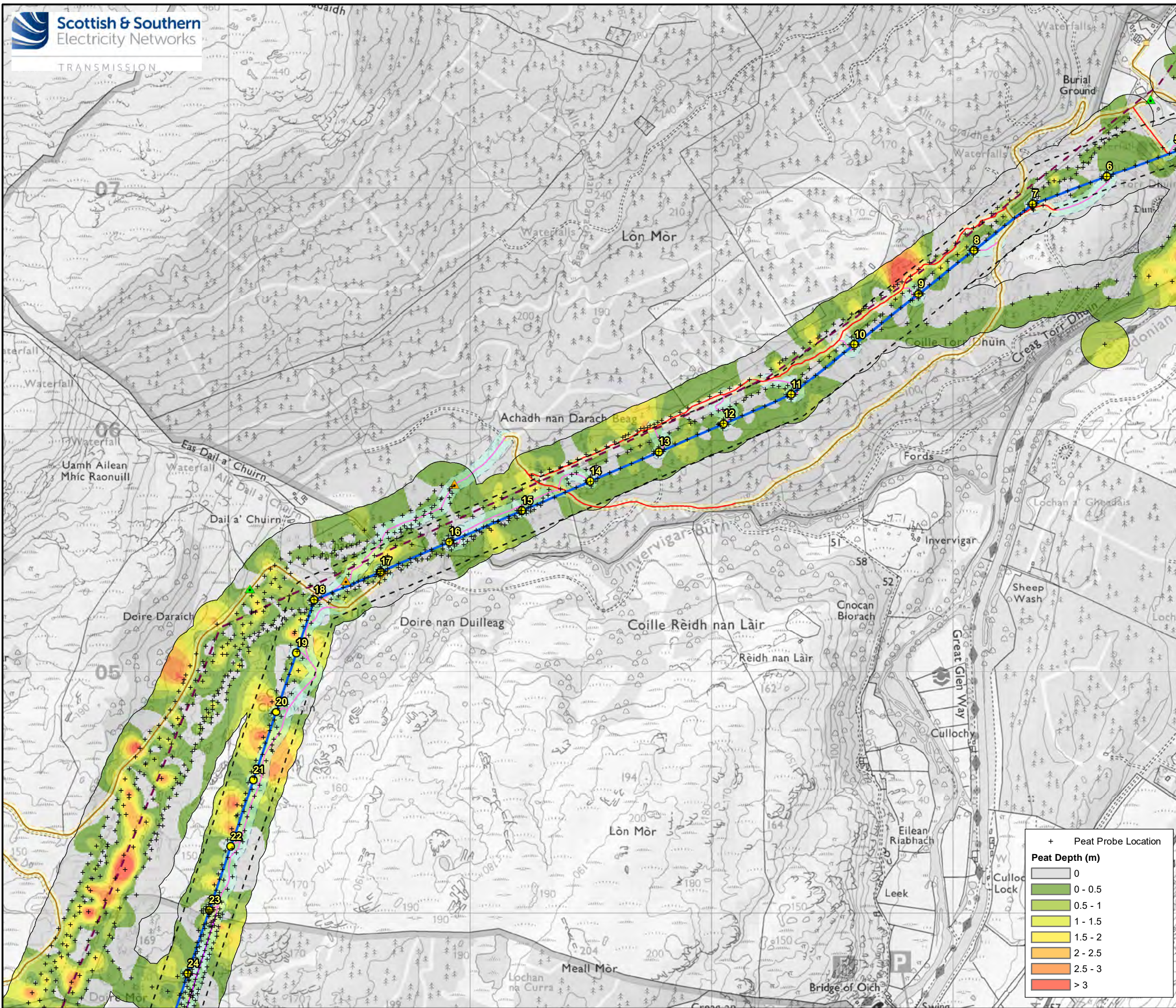
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Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 10.2.1a - Peat Depth

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**Legend**

- Proposed OHL Alignment (Steel Lattice Towers)
- OHL Alignment LOD
- Proposed Steel Lattice Tower
- New Bridge (Temporary)
- Existing Bridge to be Upgraded
- Access Junction
- Existing Track (to be Upgraded)
- Existing Track (No Upgrades Required)
- New Track to be Retained (Construction Method to be Decided)
- New Track (Temporary)
- Existing Access Track LOD
- New Access Track LOD
- To Be Dismantled

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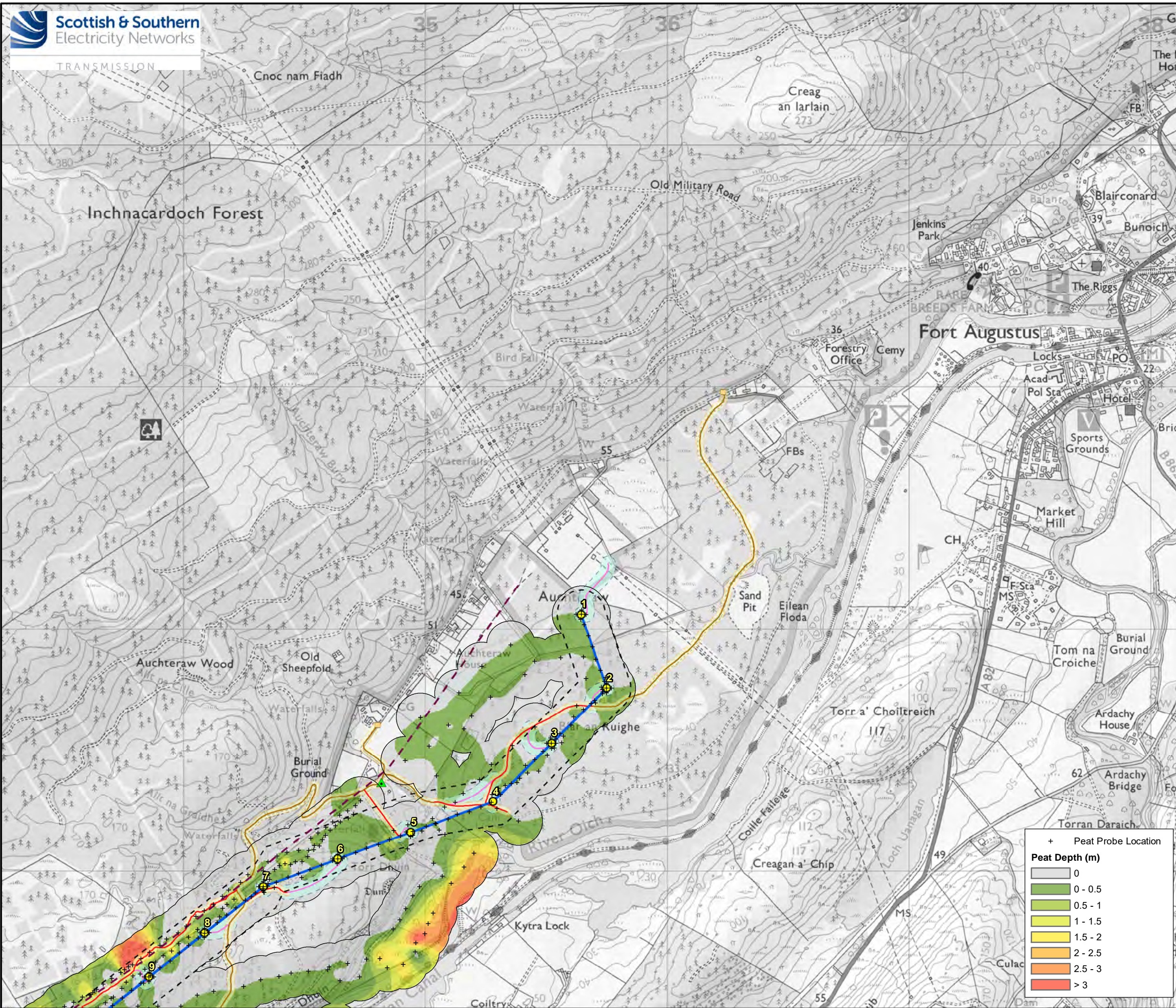
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Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 10.2.1c - Peat Depth

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Drawing: 04707.00031.00011.1



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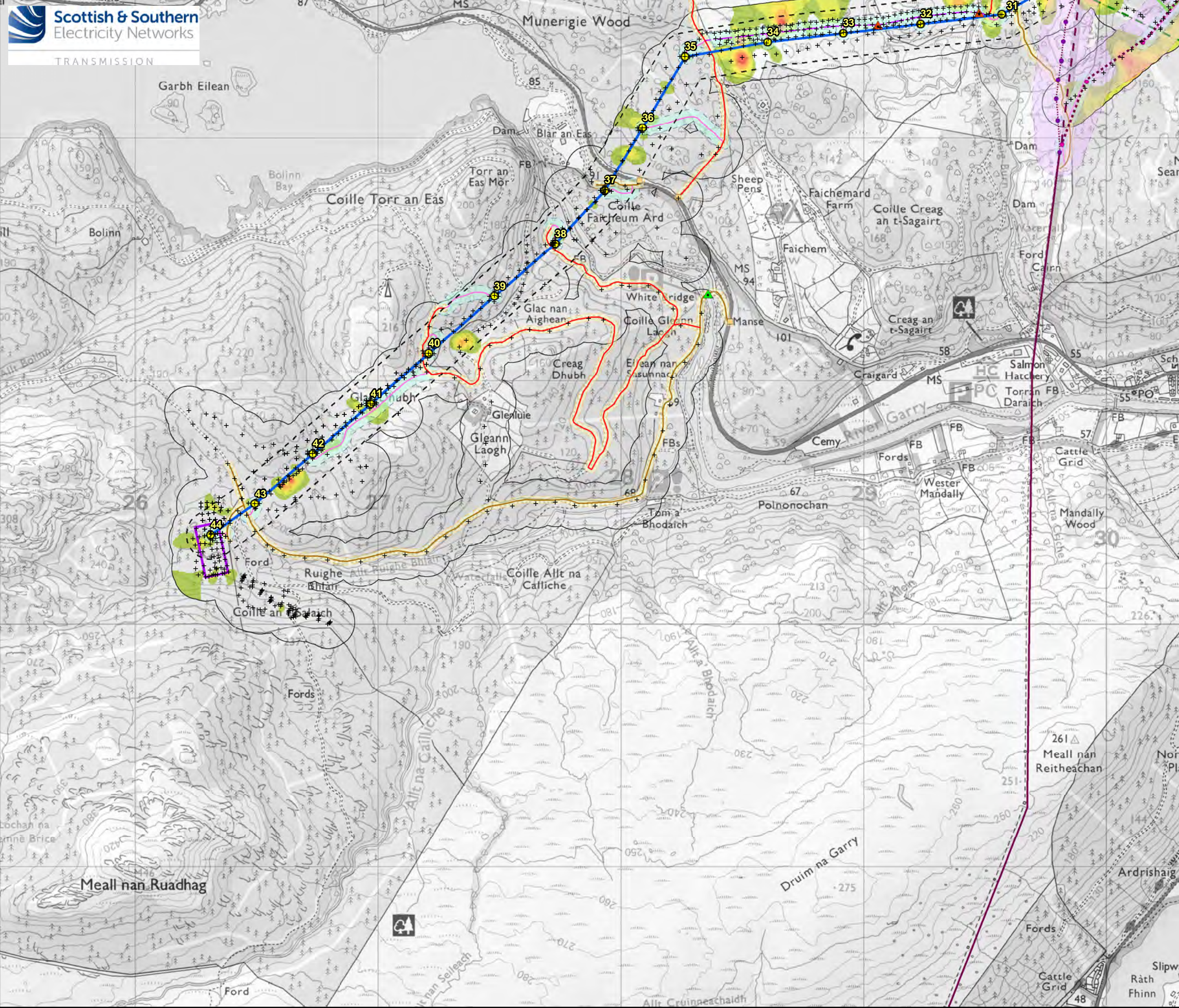
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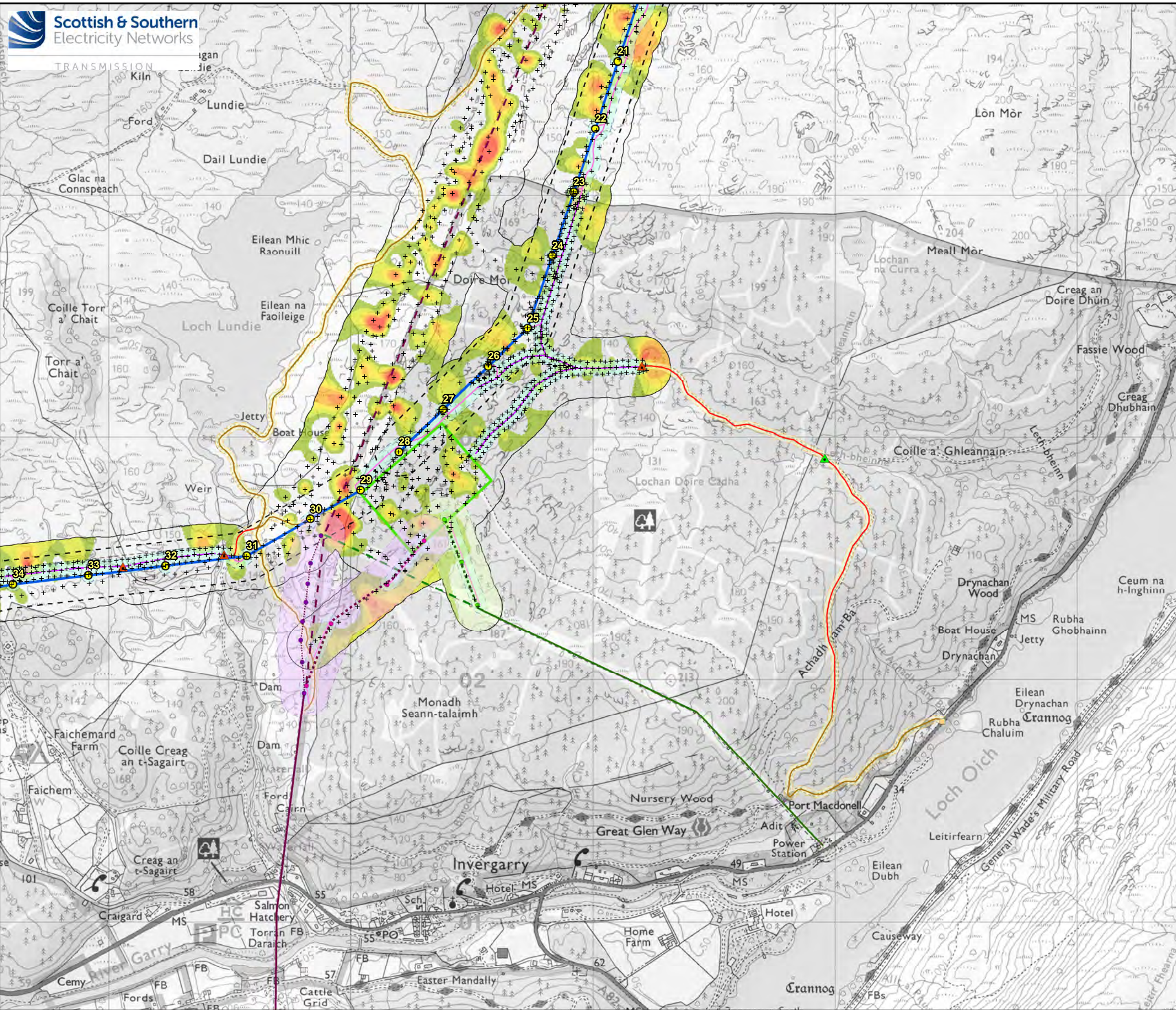
Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 10.2.1d - Peat Depth

Drawn by: DB Date: 29/03/2023

Drawing: 04707.00031.00011.1





## Legend

- Proposed OHL Alignment (Steel Lattice Towers)
- OHL Alignment LOD
- Proposed Loch Lundie Substation Platform\*
- Proposed Steel Lattice Tower
- New Bridge (Permanent)
- Existing Bridge to be Upgraded
- Access Junction
- Existing Track (to be Upgraded)
- Existing Track (No Upgrades Required)
- New Track to be Retained (Construction Method to be Decided)\*\*
- New Track to be Retained (Construction Method to be Decided)
- New Track (Temporary)
- Existing Access Track LOD
- New Access Track LOD
- Existing 132 KV Fort Augustus to Fort William**
- To Be Retained
- To Be Dismantled
- New Permanent Steel Lattice Tower Location
- To Be Diverted Into the Proposed Loch Lundie Substation
- Temporary Trident Wood Pole Locations
- Temporary OHL Diversion
- Fort Augustus to Fort William OHL Diversion LOD
- Existing 132 KV Invergarry Tee OHL**
- To Be Dismantled
- To Be Retained
- New Permanent Trident Steel Pole Location
- To Be Diverted Into the Proposed Loch Lundie Substation
- Invergarry Tee OHL Diversion LOD
- Peat Probe Location
- Peat Depth (m)**
- 0.5 - 1
- 1 - 1.5
- 1.5 - 2
- 2 - 2.5
- 2.5 - 3
- > 3

\*Associated works subject to separate consent under the Town and County Planning (Scotland) Act 1997. Footprints show indicative locations only.

\*\*New permanent track proposed as part of the Skye Reinforcement Project, but also included as part of the Proposed Development given the Skye Reinforcement Project has yet to be consented.

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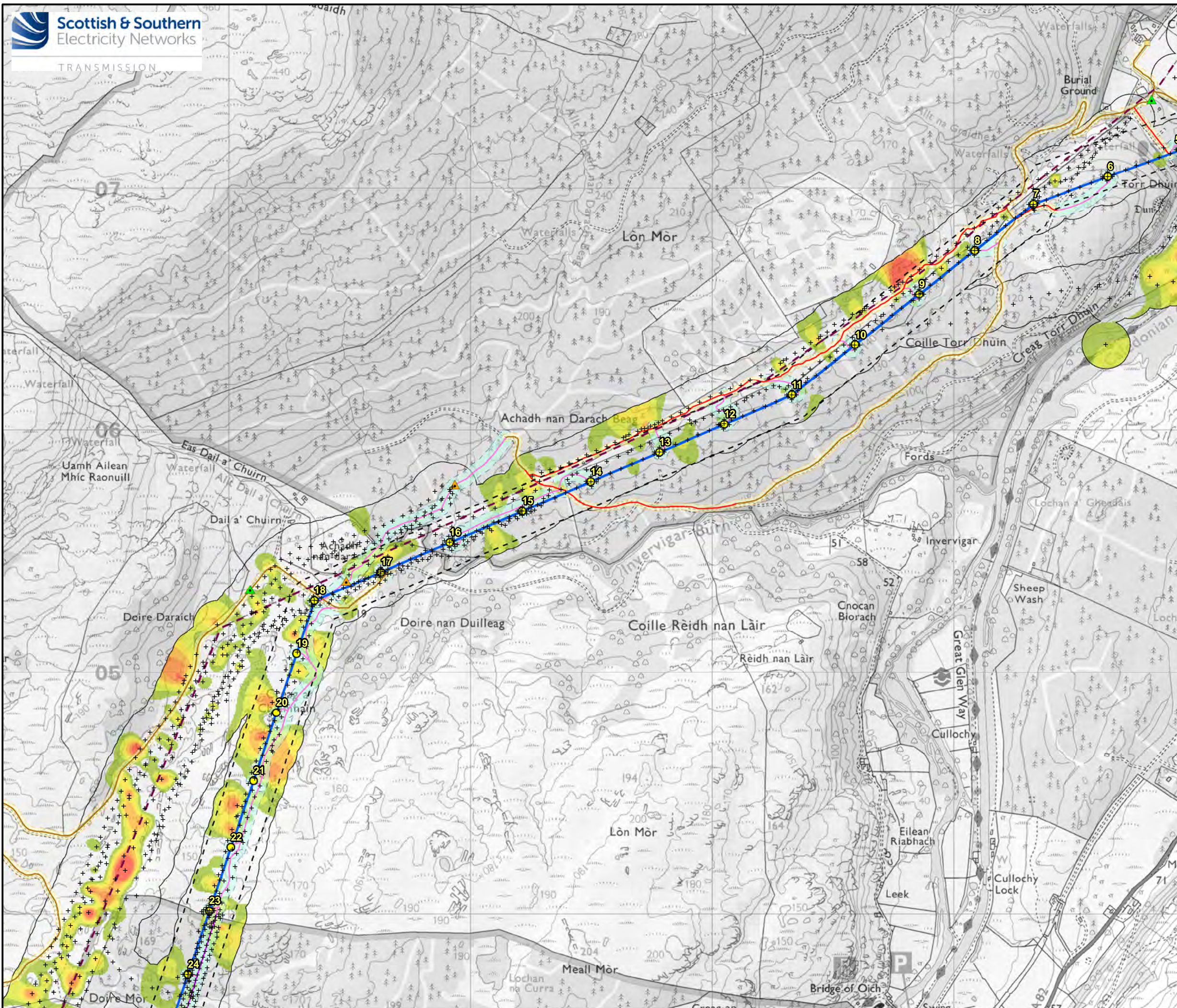
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Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 10.2.2b - Peat Depth Over 0.5 m

Drawn by: DB Date: 29/03/2023

Drawing: 04707.00031.0012.1



## Legend

- Proposed OHL Alignment (Steel Lattice Towers)**

**OHL Alignment LOD**

  - Proposed Steel Lattice Tower
  - ▲ New Bridge (Temporary)
  - ▲ Existing Bridge to be Upgraded
  - Access Junction

**Existing Track (to be Upgraded)**

**Existing Track (No Upgrades Required)**

**New Track to be Retained (Construction Method to be Decided)**

**New Track (Temporary)**

**Existing Access Track LOD**

**New Access Track LOD**

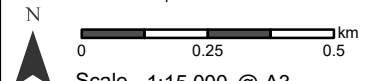
**To Be Dismantled**

**Peat Probe Location**

**Peat Depth (m)**

0.5 - 1
1 - 1.5
1.5 - 2
2 - 2.5
2.5 - 3
> 3

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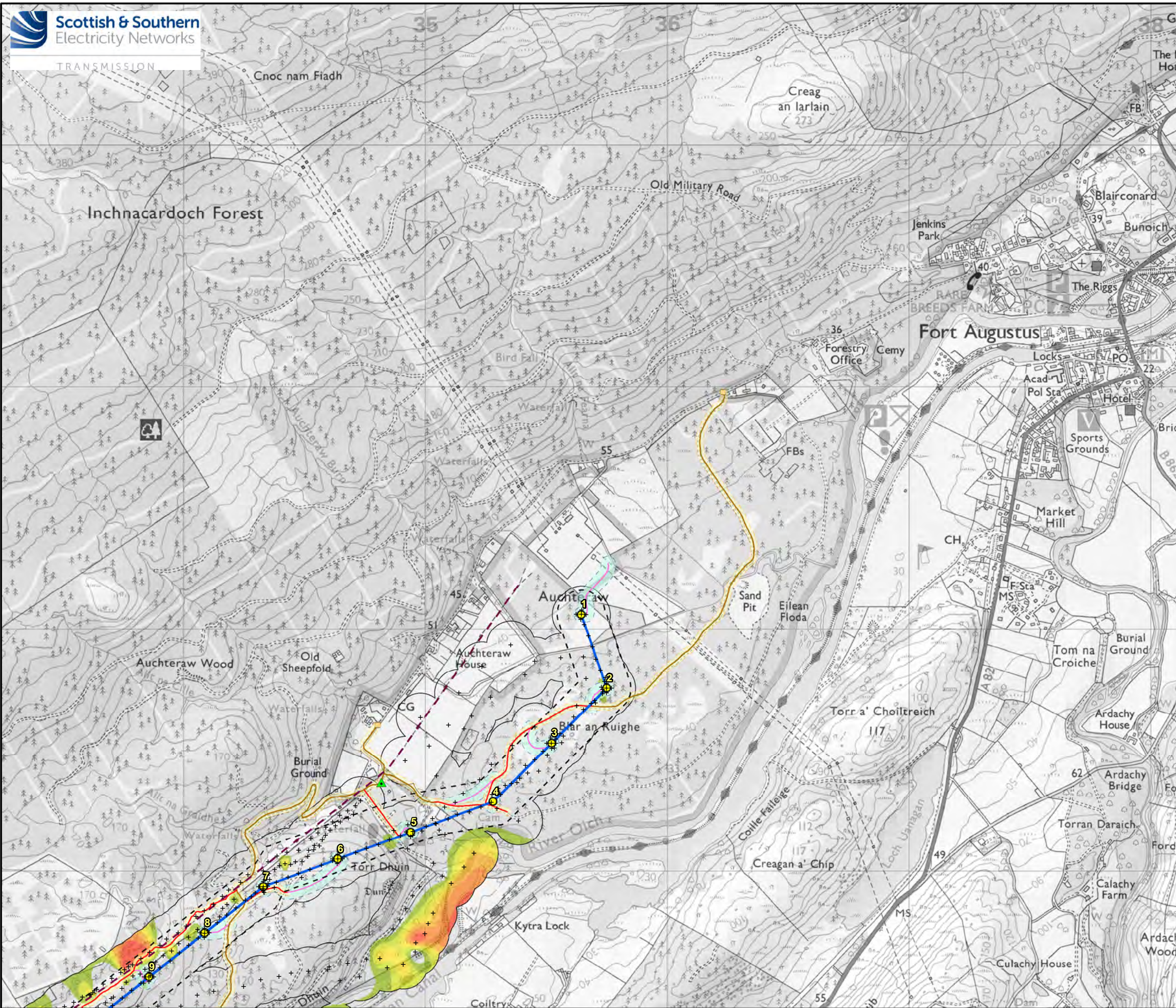
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Project: Coire Glas Grid Connection Project –  
400 kV OHL EIA Report

Title: Figure 10.2.2c - Peat Depth Over 0.5 m

Drawn by: DB Date: 29/03/2023

Drawing: 04707.00031.0012.1



### Legend

- Proposed OHL Alignment (Steel Lattice Towers)
  - OHL Alignment LOD
  - Proposed Steel Lattice Tower
  - Existing Bridge to be Upgraded
  - Access Junction
  - Existing Track (to be Upgraded)
  - Existing Track (No Upgrades Required)
  - New Track (Temporary)
  - Existing Access Track LOD
  - To Be Dismantled
  - Peat Probe Location
- | Peat Depth (m) |
|----------------|
| 0.5 - 1        |
| 1 - 1.5        |
| 1.5 - 2        |
| 2 - 2.5        |
| 2.5 - 3        |
| > 3            |

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N  
0 0.25 0.5 km

Scale - 1:15,000 @ A3

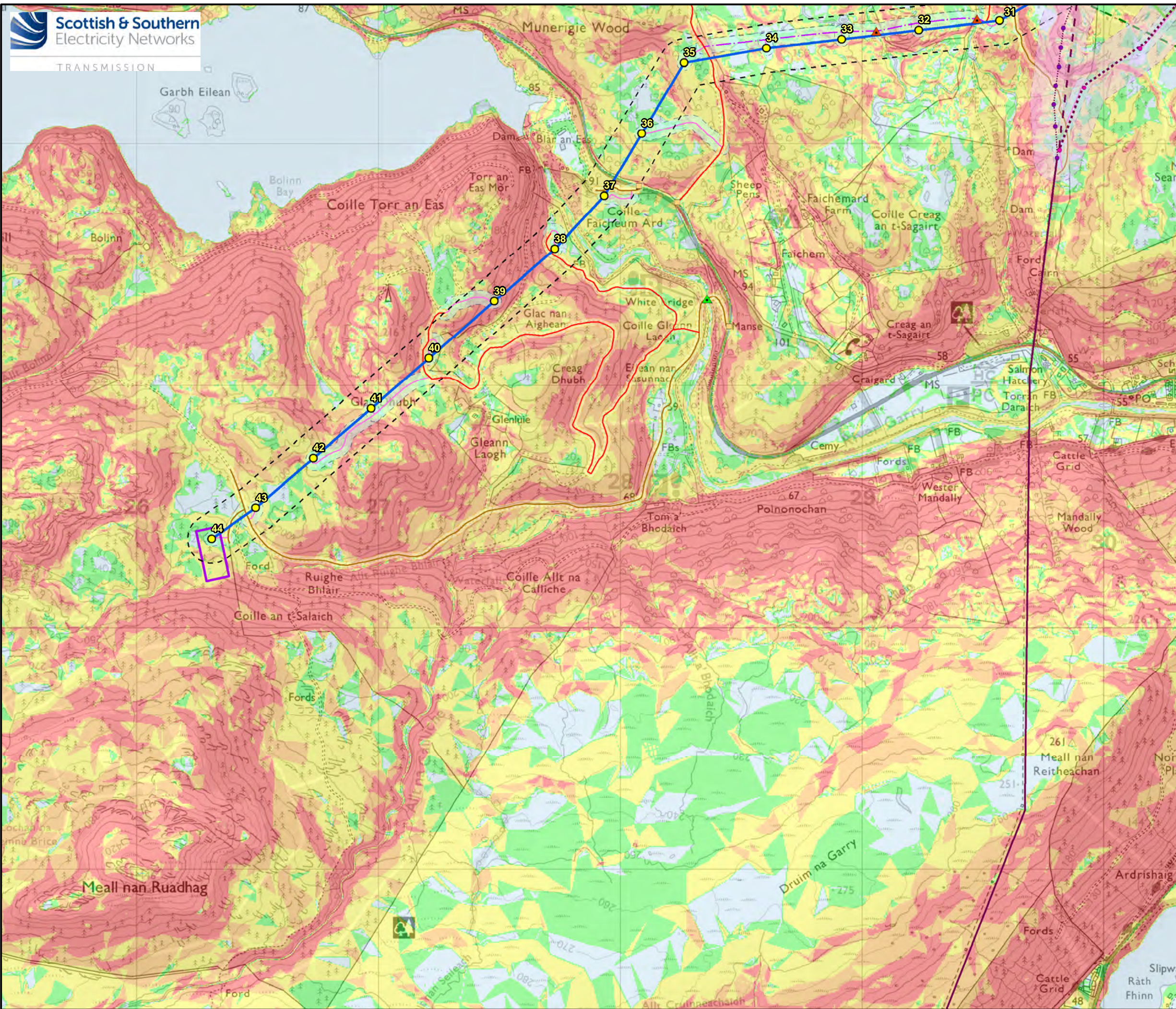
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Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 10.2.2d - Peat Depth Over 0.5 m

Drawn by: DB Date: 29/03/2023

Drawing: 04707.00031.0012.1



- Legend**
- Proposed OHL Alignment (Steel Lattice Towers)
  - OHL Alignment LOD
  - Proposed Coire Glas Switching Station Platform\*
  - Proposed Loch Lundie Substation Platform\*
  - Proposed Steel Lattice Tower
  - New Bridge (Permanent)
  - Existing Bridge to be Upgraded
  - Access Junction
  - Existing Track (to be Upgraded)
  - Existing Track (No Upgrades Required)
  - New Track to be Retained (Construction Method to be Decided)\*\*
  - New Track to be Retained (Construction Method to be Decided)
  - New Track (Temporary)
  - Existing Access Track LOD
  - New Access Track LOD
- Existing 132 KV Fort Augustus to Fort William**
- To Be Retained
  - To Be Dismantled
  - New Permanent Steel Lattice Tower Location
  - To Be Diverted Into the Proposed Loch Lundie Substation
  - Temporary Trident Wood Pole Locations
  - Temporary OHL Diversion
  - Fort Augustus to Fort William OHL Diversion LOD
- Existing 132 KV Invergarry Tee OHL**
- To Be Dismantled
  - Invergarry Tee OHL Diversion LOD
- Slope (Degrees) - OS Terrain 5**
- |        |
|--------|
| 0 - 2  |
| 2 - 4  |
| 4 - 8  |
| 8 - 12 |
| >12    |

\*Associated works subject to separate consent under the Town and County Planning (Scotland) Act 1997. Footprints show indicative locations only.

\*\*New permanent track proposed as part of the Skye Reinforcement Project, but also included as part of the Proposed Development given the Skye Reinforcement Project has yet to be consented.

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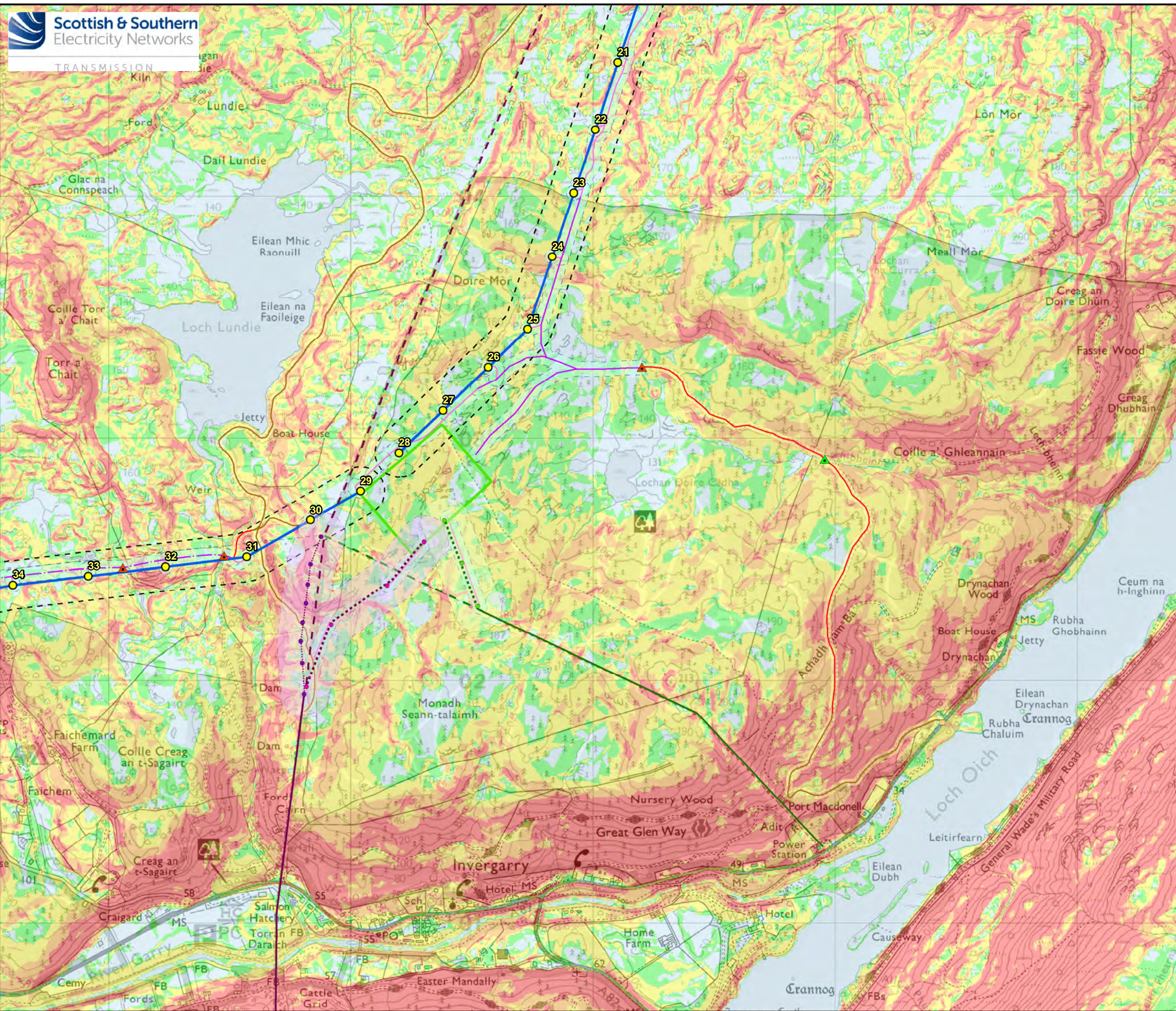
N  
0 0.25 0.5 km  
Scale - 1:15,000 @ A3

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Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 10.2.3a - Slope

Drawn by: ME Date: 29/03/2023  
Drawing: 04707.00031.00013.0



- Legend**
- Proposed OHL Alignment (Steel Lattice Towers)
  - OHL Alignment LOD
  - Proposed Loch Lundie Substation Platform\*
  - Proposed Steel Lattice Tower
  - New Bridge (Permanent)
  - Existing Bridge to be Upgraded
  - Access Junction
  - Existing Track (to be Upgraded)
  - Existing Track (No Upgrades Required)
  - New Track to be Retained (Construction Method to be Decided)\*\*
  - New Track to be Retained (Construction Method to be Decided)
  - New Track (Temporary)
  - Existing Access Track LOD
  - New Access Track LOD
- Existing 132 KV Fort Augustus to Fort William**
- To Be Retained
  - To Be Dismantled
  - New Permanent Steel Lattice Tower Location
  - To Be Diverted Into the Proposed Loch Lundie Substation
  - Temporary Trident Wood Pole Locations
  - Temporary OHL Diversion
  - Fort Augustus to Fort William OHL Diversion LOD
- Existing 132 KV Invergarry Tee OHL**
- To Be Dismantled
  - To Be Retained
  - New Permanent Trident Steel Pole Location
  - To Be Diverted Into the Proposed Loch Lundie Substation
  - Invergarry Tee OHL Diversion LOD
- Slope (Degrees) - OS Terrain 5**
- |        |
|--------|
| 0 - 2  |
| 2 - 4  |
| 4 - 8  |
| 8 - 12 |
| >12    |

\*Associated works subject to separate consent under the Town and County Planning (Scotland) Act 1997. Footprints show indicative locations only.

\*\*New permanent track proposed as part of the Skye Reinforcement Project, but also included as part of the Proposed Development given the Skye Reinforcement Project has yet to be consented.

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N  
0 0.25 0.5 km  
Scale - 1:15,000 @ A3

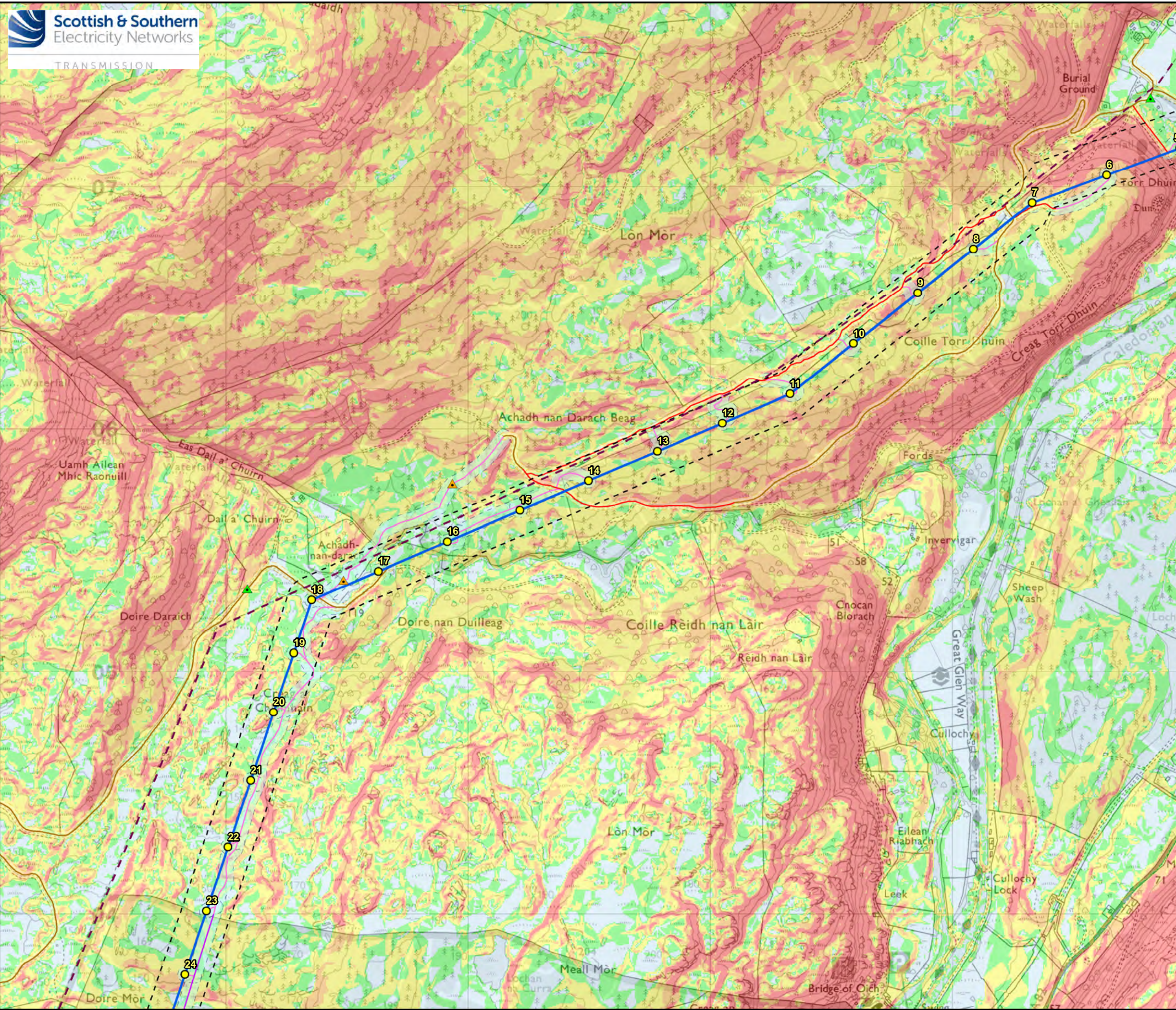
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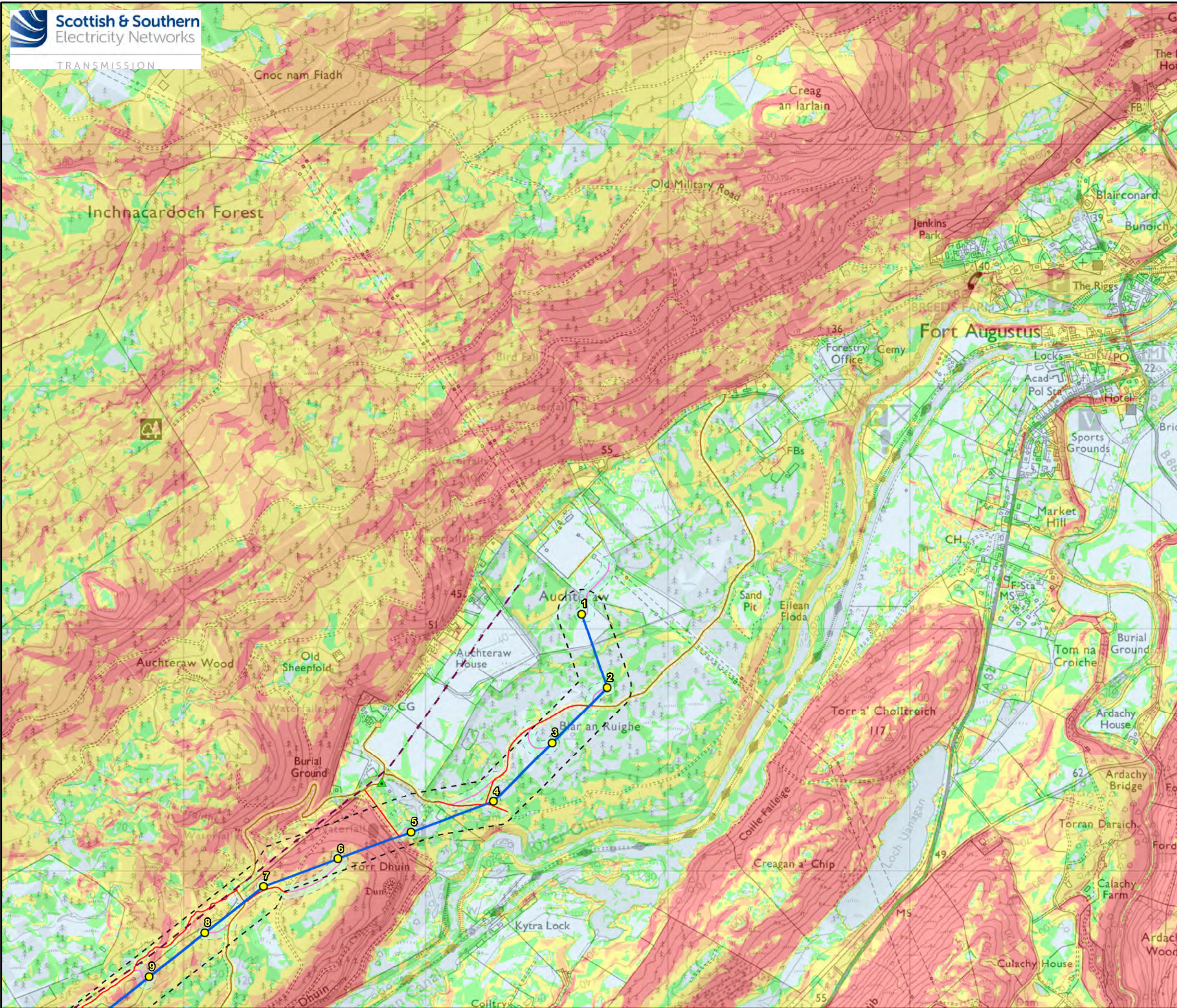
Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 10.2.3b - Slope

Drawn by: ME Date: 29/03/2023

Drawing: 04707.00031.00013.0





**Legend**

- Proposed OHL Alignment (Steel Lattice Towers)
- OHL Alignment LOD
- Proposed Steel Lattice Tower
- Existing Bridge to be Upgraded
- Access Junction
- Existing Track (to be Upgraded)
- Existing Track (No Upgrades Required)
- New Track (Temporary)
- Existing Access Track LOD
- To Be Dismantled

**Slope (Degrees) - OS Terrain 5**

0 - 2
2 - 4
4 - 8
8 - 12
>12

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N  
0 0.25 0.5 km

Scale - 1:15,000 @ A3

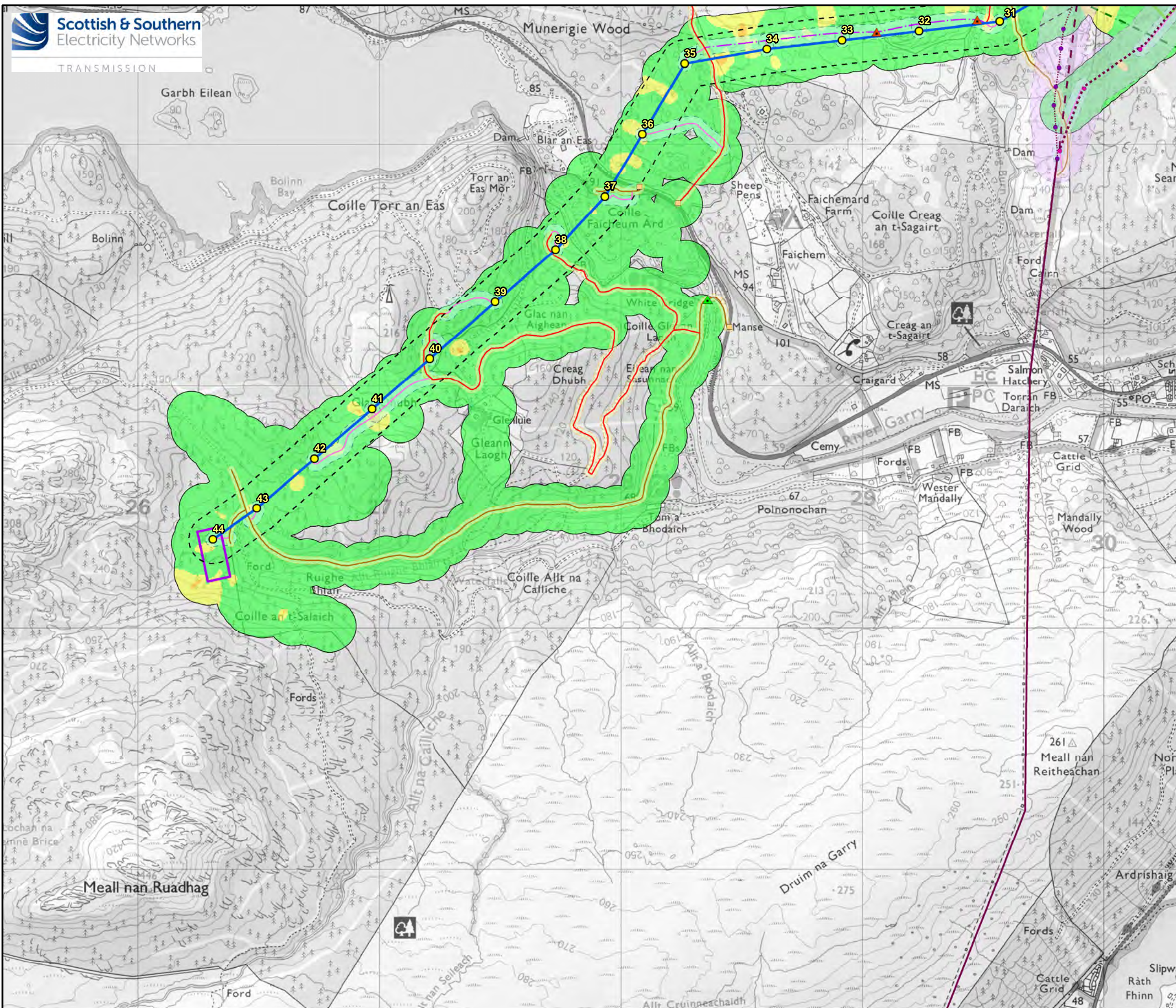
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Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 10.2.3d - Slope

Drawn by: ME Date: 29/03/2023

Drawing: 04707.00031.00013.0



### Legend

- Proposed OHL Alignment (Steel Lattice Towers)
  - OHL Alignment LOD
  - Proposed Coire Glas Switching Station Platform\*
  - Proposed Loch Lundie Substation Platform\*
  - Proposed Steel Lattice Tower
  - New Bridge (Permanent)
  - Existing Bridge to be Upgraded
  - Access Junction
  - Existing Track (to be Upgraded)
  - Existing Track (No Upgrades Required)
  - New Track to be Retained (Construction Method to be Decided)\*\*
  - New Track to be Retained (Construction Method to be Decided)
  - New Track (Temporary)
  - Existing Access Track LOD
  - Limit of Deviations (LOD)
- Existing 132 KV Fort Augustus to Fort William**
- To Be Retained
  - To be Dismantled
  - New Permanent Steel Lattice Tower Location
  - To Be Diverted Into the Proposed Loch Lundie Substation
  - Temporary Trident Wood Pole Locations
  - Temporary OHL Diversion
  - Fort Augustus to Fort William OHL Diversion LOD
- Existing 132 KV Invergarry Tee OHL**
- To Be Dismantled
  - Invergarry Tee OHL Diversion LOD
- Peat Slide Risk**
- Negligible
  - Low
  - Medium

\*Associated works subject to separate consent under the Town and County Planning (Scotland) Act 1997. Footprints show indicative locations only.

\*\*New permanent track proposed as part of the Skye Reinforcement Project, but also included as part of the Proposed Development given the Skye Reinforcement Project has yet to be consented.

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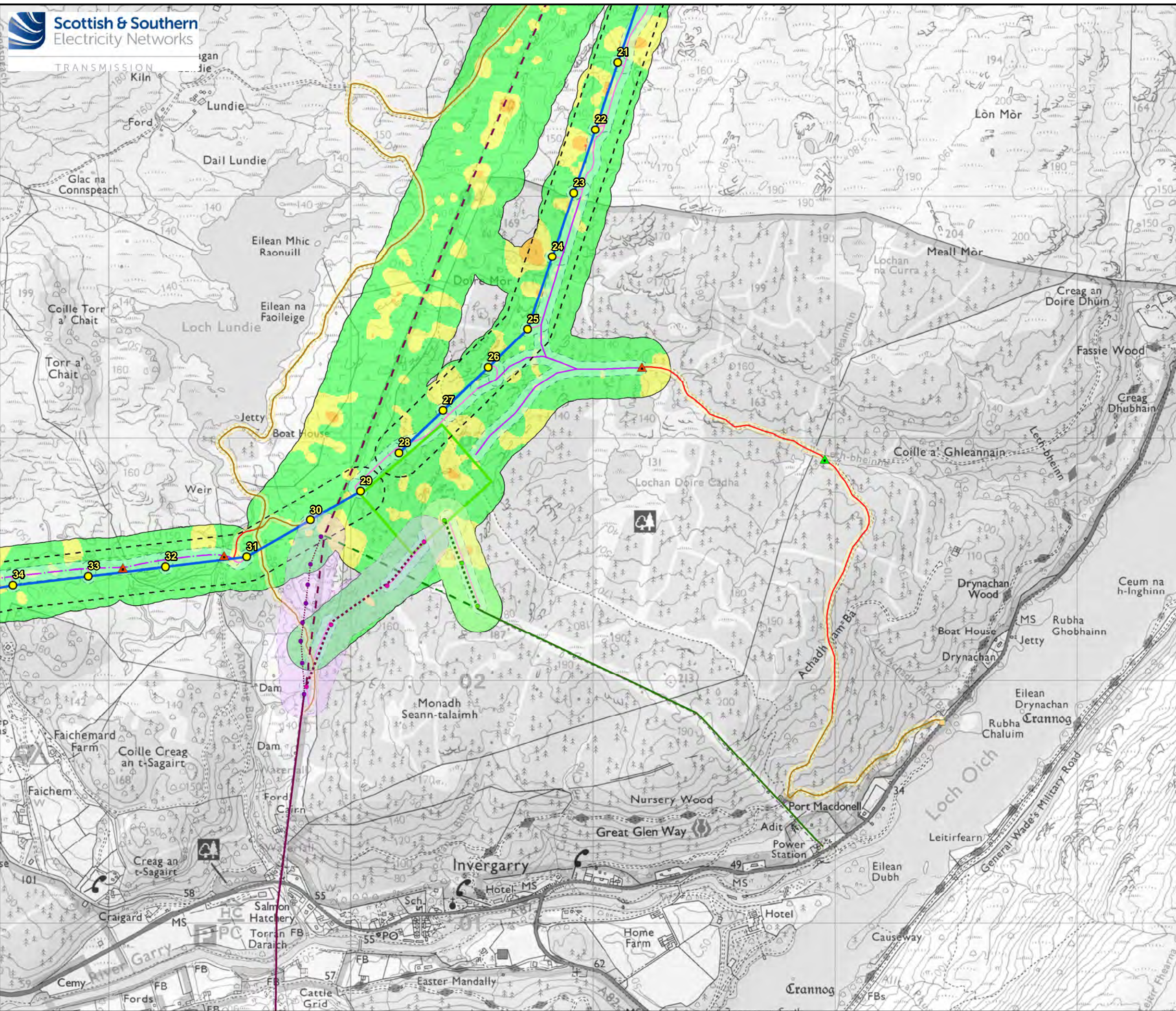
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Scale - 1:15,000 @ A3

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Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 10.2.4a - Peat Slide Risk

Drawn by: DB Date: 29/03/2023  
Drawing: 04707.00031.00014.1



- Legend**
- Proposed OHL Alignment (Steel Lattice Towers)
  - OHL Alignment LOD
  - Proposed Loch Lundie Substation Platform\*
  - Proposed Steel Lattice Tower
  - New Bridge (Permanent)
  - Existing Bridge to be Upgraded
  - Access Junction
  - Existing Track (to be Upgraded)
  - Existing Track (No Upgrades Required)
  - New Track to be Retained (Construction Method to be Decided)\*\*
  - New Track to be Retained (Construction Method to be Decided)
  - New Track (Temporary)
  - Existing Access Track LOD
  - Limit of Deviations (LOD)
  - Existing 132 KV Fort Augustus to Fort William**
  - To Be Retained
  - To be Dismantled
  - New Permanent Steel Lattice Tower Location
  - To Be Diverted Into the Proposed Loch Lundie Substation
  - Temporary Trident Wood Pole Locations
  - Temporary OHL Diversion
  - Fort Augustus to Fort William OHL Diversion LOD
  - Existing 132 KV Invergarry Tee OHL**
  - To Be Dismantled
  - To Be Retained
  - New Permanent Trident Steel Pole Location
  - To Be Diverted Into the Proposed Loch Lundie Substation
  - Invergarry Tee OHL Diversion LOD
  - Peat Slide Risk**
  - Negligible
  - Low
  - Medium
  - High

\*Associated works subject to separate consent under the Town and County Planning (Scotland) Act 1997. Footprints show indicative locations only.

\*\*New permanent track proposed as part of the Skye Reinforcement Project, but also included as part of the Proposed Development given the Skye Reinforcement Project has yet to be consented.

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N  
0 0.25 0.5 km  
Scale - 1:15,000 @ A3

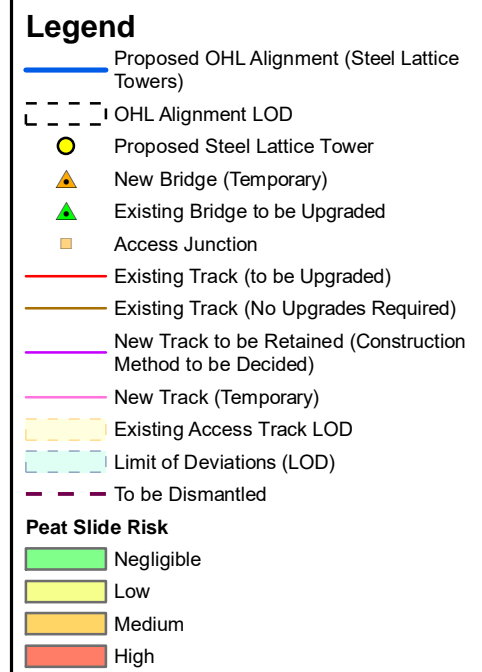
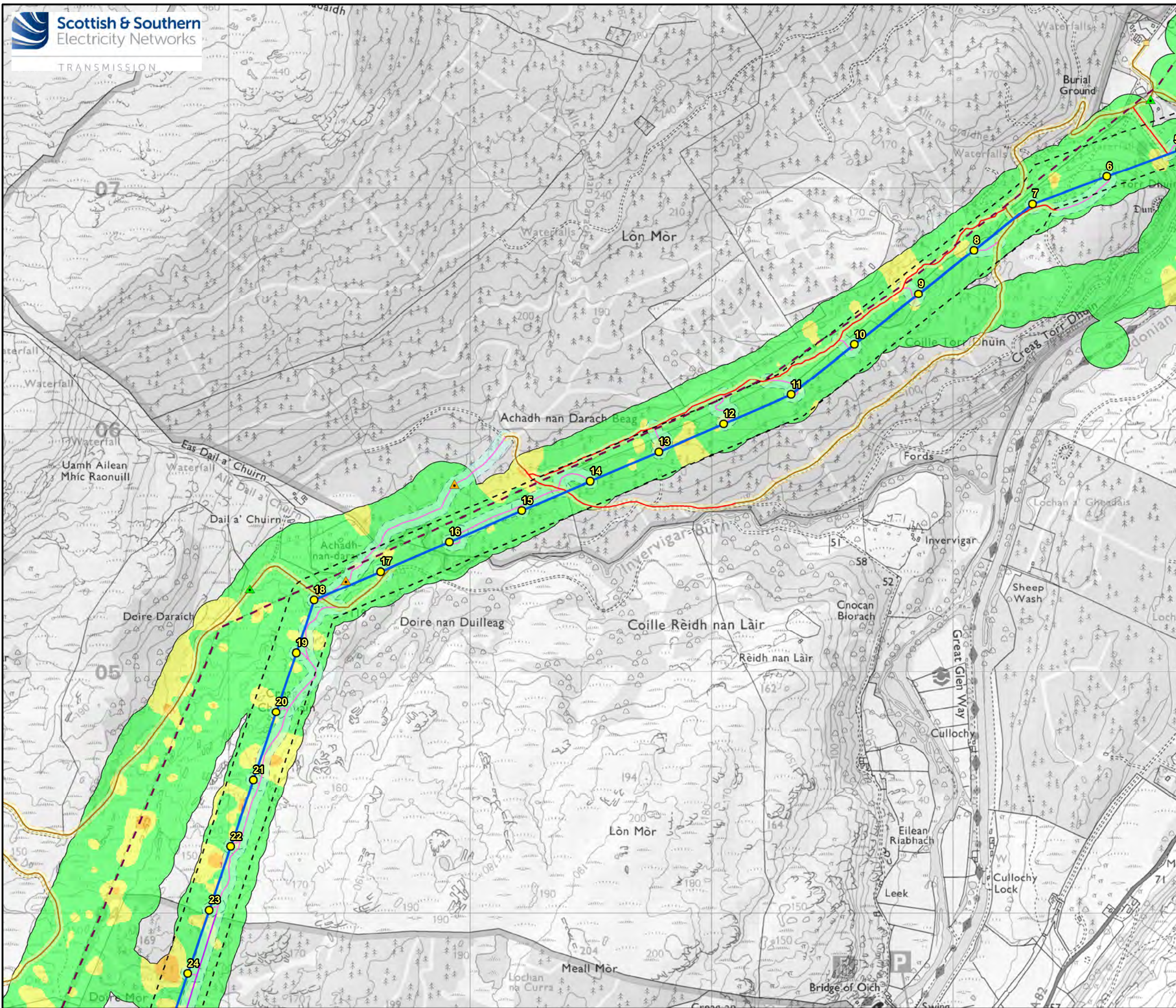
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Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 10.2.4b - Peat Slide Risk

Drawn by: DB Date: 29/03/2023

Drawing: 04707.00031.00014.1



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N  
0 0.25 0.5 km  
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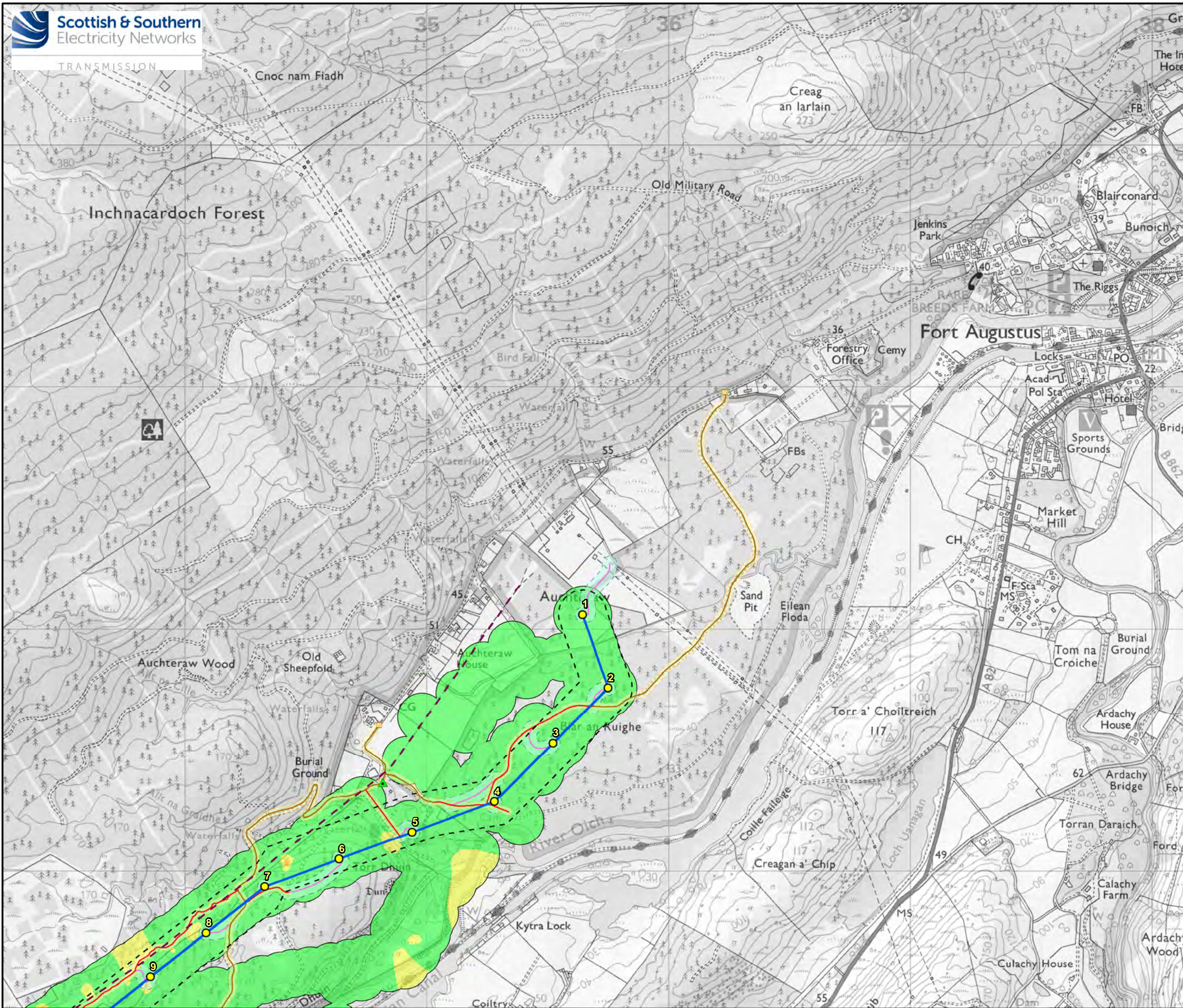
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Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 10.2.4c - Peat Slide Risk

Drawn by: DB Date: 29/03/2023

Drawing: 04707.00031.00014.1



### Legend

- Proposed OHL Alignment (Steel Lattice Towers)
  - OHL Alignment LOD
  - Proposed Steel Lattice Tower
  - Existing Bridge to be Upgraded
  - Access Junction
  - Existing Track (to be Upgraded)
  - Existing Track (No Upgrades Required)
  - New Track (Temporary)
  - Existing Access Track LOD
  - Limit of Deviations (LOD)
  - To be Dismantled
- Peat Slide Risk**
- Negligible
  - Low
  - Medium

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N  
0 0.25 0.5 km  
Scale - 1:15,000 @ A3

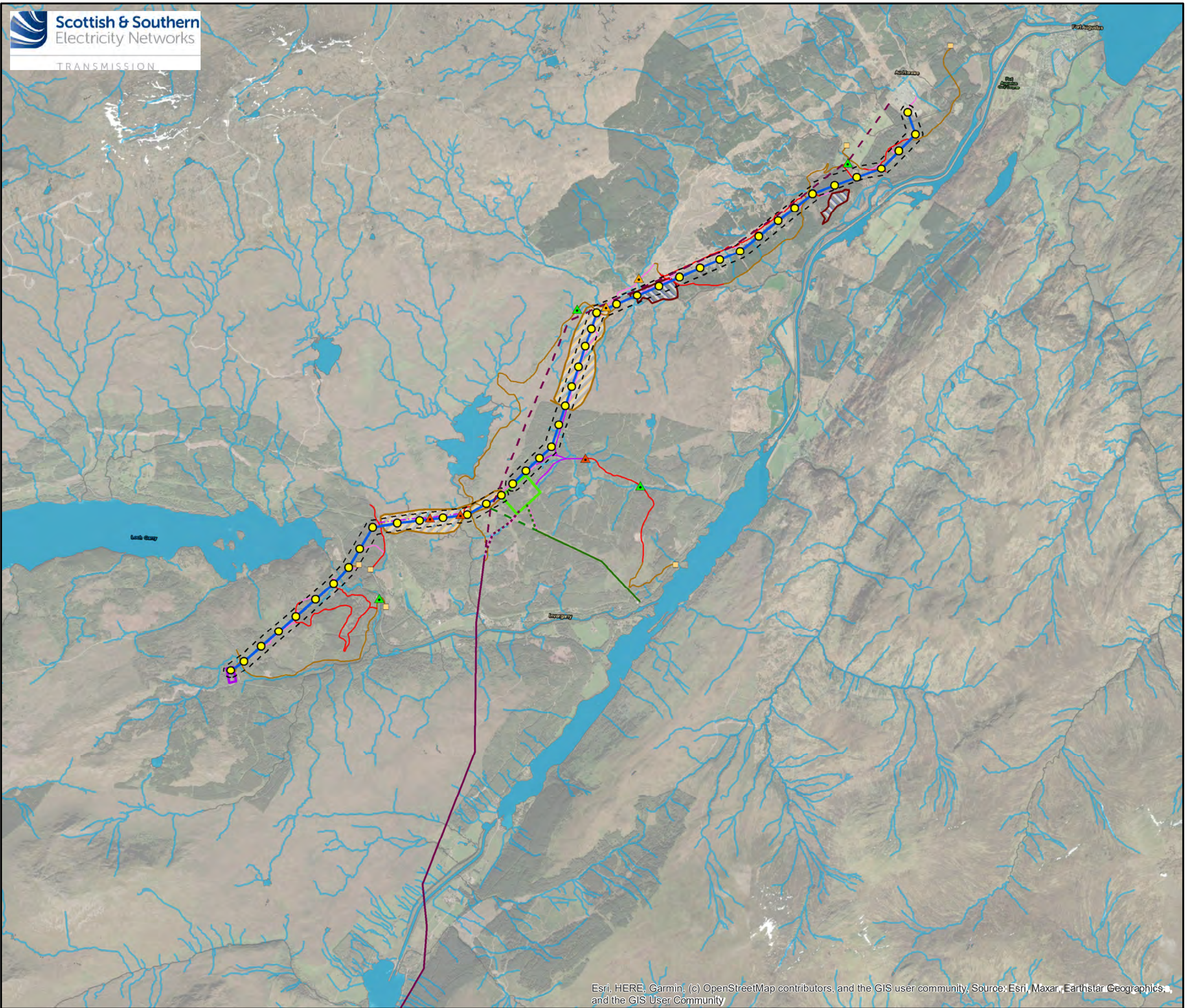
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Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 10.2.4d - Peat Slide Risk

Drawn by: DB Date: 29/03/2023

Drawing: 04707.00031.00014.1



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N 0 0.25 0.5 1 1.5 2 2.5 km
Scale - 1:50,000 @ A3
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Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report
Title: Figure 10.2.5 - Aerial Photography with Geomorphology Interpretation
Drawn by: FG Date: 29/03/2023
Drawing: 04707.00031.0022.0

## ANNEX 01

### Peat Probe Data

ID	Peat Depth (m)	Substrate	Slope (Degrees)	Ground Condition Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
Permanent Access Tracks	0.39	Granular	4.90	Peaty Soil	1	4	1	4	Negligible
Coire Glas Switching Station	0.24	Granular	4.86	Peaty Soil	1	4	1	4	Negligible
Loch Lundie Substation Platform	0.49	Granular	4.29	Peaty Soil	1	4	1	4	Negligible
Tower 1	0.10	Granular	2.89	Peaty Soil	1	2	1	2	Negligible
Tower 2	0.34	Granular	2.77	Peaty Soil	1	2	1	2	Negligible
Tower 3	0.14	Cohesive	1.27	Peaty Soil	1	1	2	2	Negligible
Tower 4	0.05	Granular	2.44	Peaty Soil	1	2	1	2	Negligible
Tower 5	0.08	Granular	2.31	Peaty Soil	1	2	1	2	Negligible
Tower 6	0.14	Granular	9.03	Peaty Soil	1	6	1	6	Low
Tower 7	0.10	Granular	7.62	Peaty Soil	1	4	1	4	Negligible
Tower 8	0.25	Granular	8.74	Peaty Soil	1	6	1	6	Low
Tower 9	0.22	Granular	11.36	Peaty Soil	1	6	1	6	Low
Tower 10	0.24	Granular	7.11	Peaty Soil	1	4	1	4	Negligible
Tower 11	0.37	Granular	8.10	Peaty Soil	1	6	1	6	Low
Tower 12	0.70	Rock	7.65	Thin Peat	2	4	2	16	Medium
Tower 13	0.36	Rock	10.63	Peaty Soil	1	6	2	12	Low
Tower 14	0.27	Granular	6.95	Peaty Soil	1	4	1	4	Negligible
Tower 15	0.11	Rock	3.73	Peaty Soil	1	2	2	4	Negligible
Tower 16	0.11	Granular	2.60	Peaty Soil	1	2	1	2	Negligible
Tower 17	0.53	Granular	3.92	Thin Peat	2	2	1	4	Negligible
Tower 18	0.54	Granular	1.14	Thin Peat	2	1	1	2	Negligible
Tower 19	0.00	Granular	2.13	No Peat	0	2	1	0	None
Tower 20	0.33	Rock	4.72	Peaty Soil	1	4	2	8	Low
Tower 21	1.00	Granular	5.86	Thin Peat	2	4	1	8	Low
Tower 22	0.00	Rock	7.38	No Peat	0	4	2	0	None
Tower 23	1.93	Granular	0.86	Thick Peat	3	1	1	3	Negligible
Tower 24	0.29	Granular	7.29	Peaty Soil	1	4	1	4	Negligible
Tower 25	0.10	Rock	4.97	Peaty Soil	1	4	2	8	Low
Tower 26	0.30	Granular	3.38	Peaty Soil	1	2	1	2	Negligible
Tower 27	0.51	Granular	3.99	Thin Peat	2	2	1	4	Negligible
Tower 28	0.03	Rock	3.12	Peaty Soil	1	2	2	4	Negligible
Tower 29	0.15	Granular	6.18	Peaty Soil	1	4	1	4	Negligible
Tower 30	0.08	Rock	6.87	Peaty Soil	1	4	2	8	Low
Tower 31	0.03	Granular	10.31	Peaty Soil	1	6	1	6	Low
Tower 32	0.08	Rock	10.48	Peaty Soil	1	6	2	12	Low
Tower 33	0.05	Rock	4.73	Peaty Soil	1	4	2	8	Low
Tower 34	0.60	Granular	4.36	Thin Peat	2	4	1	8	Low
Tower 35	0.40	Rock	5.93	Peaty Soil	1	4	2	8	Low
Tower 36	0.48	Rock	3.22	Peaty Soil	1	2	2	4	Negligible
Tower 37	0.17	Rock	7.88	Peaty Soil	1	4	2	8	Low
Tower 38	0.49	Granular	4.77	Peaty Soil	1	4	1	4	Negligible
Tower 39	0.17	Granular	16.20	Peaty Soil	1	8	1	8	Low
Tower 40	0.13	Granular	10.69	Peaty Soil	1	6	1	6	Low
Tower 41	0.79	Granular	5.59	Thin Peat	2	4	1	8	Low
Tower 42	0.14	Granular	3.11	Peaty Soil	1	2	1	2	Negligible
Tower 43	0.18	Granular	8.05	Peaty Soil	1	6	1	6	Low
Tower 44	0.66	Rock	2.19	Thin Peat	2	2	2	8	Low

ID	Easting	Northing	Peat Depth (m)	Surface	Substrate	Slope (Degrees)	Ground Condition Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	235675.47	807971.49	0.10	Superficial	Granular	0.14	Peaty Soil	0	1	1	0	Negligible
2	235657.62	808017.33	0.10	Superficial	Granular	0.69	Peaty Soil	0	1	1	0	Negligible
3	235643.50	808040.44	0.10	Superficial	Granular	2.18	Peaty Soil	0	2	1	0	Negligible
4	235645.52	808060.11	0.10	Superficial	Granular	4.92	Peaty Soil	0	4	1	0	Negligible
5	235647.43	808078.39	0.10	Superficial	Granular	4.73	Peaty Soil	0	4	1	0	Negligible
6	235624.83	808060.49	0.10	Superficial	Rock	2.10	Peaty Soil	0	2	2	0	Negligible
7	235665.29	808058.45	0.10	Superficial	Granular	0.51	Peaty Soil	0	1	1	0	Negligible
8	235225.86	807376.54	0.00	Superficial	Granular	4.16	No Peat	0	4	1	0	None
9	235273.92	807439.26	0.00	Superficial	Granular	2.54	No Peat	0	2	1	0	None
10	235359.88	807517.55	0.00	Superficial	Granular	2.66	No Peat	0	2	1	0	None
11	235454.84	807593.82	0.00	Superficial	Granular	1.56	No Peat	0	1	1	0	None
12	235626.42	807681.70	0.00	Superficial	Granular	1.30	No Peat	0	1	1	0	None
13	235665.23	807796.43	0.00	Superficial	Granular	1.40	No Peat	0	1	1	0	None
14	235654.69	807884.14	0.00	Superficial	Granular	2.65	No Peat	0	2	1	0	None
15	235561.57	807881.73	0.00	Superficial	Granular	0.62	No Peat	0	1	1	0	None
16	235453.18	807865.99	0.00	Superficial	Granular	1.37	No Peat	0	1	1	0	None
17	235412.84	807811.88	0.00	Superficial	Granular	3.54	No Peat	0	2	1	0	None
18	235269.55	807719.16	0.00	Superficial	Granular	0.52	No Peat	0	1	1	0	None
19	235192.26	807640.52	0.00	Superficial	Granular	1.07	No Peat	0	1	1	0	None
20	235353.92	807933.52	0.00	Superficial	Granular	0.37	No Peat	0	1	1	0	None
21	235234.59	807846.02	0.00	Superficial	Granular	0.28	No Peat	0	1	1	0	None
22	235160.54	807587.37	0.00	Superficial	Granular	1.53	No Peat	0	1	1	0	None
23	235139.13	807734.64	0.00	Superficial	Granular	0.25	No Peat	0	1	1	0	None
24	234980.03	807635.20	0.00	Superficial	Granular	0.61	No Peat	0	1	1	0	None
25	235095.38	807603.38	0.00	Superficial	Granular	4.43	No Peat	0	4	1	0	None
26	235046.59	807392.44	0.00	Superficial	Granular	1.99	No Peat	0	1	1	0	None
27	235015.83	807515.87	0.00	Superficial	Granular	1.23	No Peat	0	1	1	0	None
28	234916.39	807456.21	0.00	Superficial	Granular	2.45	No Peat	0	2	1	0	None
29	235301.20	807340.84	0.00	Peat	Granular	1.61	No Peat	0	1	1	0	None
30	235331.55	807352.07	0.00	Superficial	Rock	1.64	No Peat	0	1	2	0	None
31	235355.87	807361.50	0.00	Peat	Rock	1.90	No Peat	0	1	2	0	None
32	235379.76	807365.38	0.00	Superficial	Granular	1.54	No Peat	0	1	1	0	None
33	235391.15	807382.57	0.00	Superficial	Granular	2.11	No Peat	0	2	1	0	None
34	235423.22	807403.95	0.00	Superficial	Granular	1.94	No Peat	0	1	1	0	None
35	235469.10	807411.96	0.00	Superficial	Granular	1.20	No Peat	0	1	1	0	None
36	235504.94	807477.40	0.00	Superficial	Rock	0.70	No Peat	0	1	2	0	None
37	235534.62	807507.42	0.00	Superficial	Granular	0.98	No Peat	0	1	1	0	None
38	235565.41	807529.60	0.00	Superficial	Rock	1.11	No Peat	0	1	2	0	None
39	235570.83	807556.68	0.00	Superficial	Granular	1.12	No Peat	0	1	1	0	None
40	235602.66	807602.59	0.00	Superficial	Granular	1.59	No Peat	0	1	1	0	None
41	235613.89	807635.95	0.00	Superficial	Granular	1.93	No Peat	0	1	1	0	None
42	235654.40	807666.65	0.00	Superficial	Granular	1.33	No Peat	0	1	1	0	None
43	235704.18	807694.02	0.00	Superficial	Granular	1.46	No Peat	0	1	1	0	None
44	235733.97	807749.67	0.00	Superficial	Granular	1.52	No Peat	0	1	1	0	None
45	235745.03	807799.00	0.00	Superficial	Granular	3.30	No Peat	0	2	1	0	None
46	235733.91	807732.95	1.00	Peat	Granular	1.14	Thin Peat	2	1	1	2	Negligible
47	235686.37	807691.45	0.30	Peat	Granular	1.11	Peaty Soil	0	1	1	0	Negligible
48	235700.75	807704.81	0.20	Peat	Granular	1.44	Peaty Soil	0	1	1	0	Negligible
49	235735.50	807740.01	0.30	Peat	Granular	2.42	Peaty Soil	0	2	1	0	Negligible
50	235728.58	807758.79	0.10	Peat	Granular	0.34	Peaty Soil	0	1	1	0	Negligible
51	235750.57	807734.60	0.30	Peat	Granular	4.87	Peaty Soil	0	4	1	0	Negligible
52	235749.83	807755.53	0.20	Peat	Granular	2.38	Peaty Soil	0	2	1	0	Negligible
53	235770.30	807755.35	0.10	Peat	Granular	3.53	Peaty Soil	0	2	1	0	Negligible
54	235750.36	807775.51	0.50	Peat	Granular	4.35	Peaty Soil	0	4	1	0	Negligible
55	235741.69	807783.88	0.60	Peat	Granular	4.33	Thin Peat	2	4	1	8	Low
56	235724.93	807829.05	0.20	Peat	Granular	2.82	Peaty Soil	0	2	1	0	Negligible
57	235706.42	807874.85	0.10	Peat	Granular	1.70	Peaty Soil	0	1	1	0	Negligible
58	235691.99	807925.78	0.10	Superficial	Granular	0.82	Peaty Soil	0	1	1	0	Negligible
59	235556.72	807565.48	0.10	Peat	Granular	3.53	Peaty Soil	0	2	1	0	Negligible
60	235540.82	807545.00	0.10	Peat	Granular	2.13	Peaty Soil	0	2	1	0	Negligible
61	235519.60	807549.28	0.20	Peat	Cohesive	0.72	Peaty Soil	0	1	3	0	Negligible
62	235522.01	807528.25	0.10	Peat	Cohesive	0.98	Peaty Soil	0	1	3	0	Negligible
63	235541.24	807526.65	0.10	Peat	Granular	2.13	Peaty Soil	0	2	1	0	Negligible
64	235522.83	807506.30	0.30	Peat	Granular	0.96	Peaty Soil	0	1	1	0	Negligible
65	235502.11	807527.32	0.20	Peat	Granular	0.98	Peaty Soil	0	1	1	0	Negligible
66	235487.85	807493.56	0.10	Peat	Granular	0.69	Peaty Soil	0	1	1	0	Negligible
67	235452.86	807460.47	0.10	Superficial	Granular	3.80	Peaty Soil	0	2	1	0	Negligible
68	235415.11	807434.70	0.40	Peat	Granular	0.39	Peaty Soil	0	1	1	0	Negligible
69	233980.30	806698.20	0.00	Superficial	Granular	7.74	No Peat	0	4	1	0	None
70	234102.10	806779.85	0.00	Superficial	Granular	8.17	No Peat	0	6	1	0	None
71	234149.66	806809.52	0.00	Superficial	Granular	5.53	No Peat	0	4	1	0	None
72	234161.97	806844.31	0.00	Superficial	Granular	7.22	No Peat	0	4	1	0	None
73	234180.13	806861.23	0.00	Superficial	Granular	4.42	No Peat	0	4	1	0	None
74	234280.79	806892.74	0.00	Superficial	Granular	5.17	No Peat	0	4	1	0	None
75	234334.20	806908.90	0.00	Superficial	Granular	7.51	No Peat	0	4	1	0	None
76	234329.19	806919.21	0.00	Superficial	Granular	7.59	No Peat	0	4	1	0	None

77	234328.49	806925.29	0.00	Superficial	Granular	7.61	No Peat	0	4	1	0	None
78	234349.73	806948.58	0.00	Superficial	Granular	7.59	No Peat	0	4	1	0	None
79	234356.22	806964.30	0.00	Superficial	Granular	8.68	No Peat	0	6	1	0	None
80	234353.50	806987.07	0.00	Superficial	Granular	8.76	No Peat	0	6	1	0	None
81	234377.22	807004.13	0.00	Superficial	Granular	10.38	No Peat	0	6	1	0	None
82	234396.91	807021.54	0.00	Superficial	Granular	12.68	No Peat	0	8	1	0	None
83	234443.35	807025.62	0.00	Superficial	Granular	17.09	No Peat	0	8	1	0	None
84	234463.38	807036.52	0.00	Superficial	Granular	15.48	No Peat	0	8	1	0	None
85	234489.60	807037.88	0.00	Superficial	Granular	14.48	No Peat	0	8	1	0	None
86	234513.51	807059.58	0.00	Superficial	Granular	14.66	No Peat	0	8	1	0	None
87	234540.05	807086.57	0.00	Superficial	Granular	17.82	No Peat	0	8	1	0	None
88	234562.98	807104.22	0.00	Superficial	Granular	16.60	No Peat	0	8	1	0	None
89	234575.47	807128.42	0.00	Superficial	Granular	17.46	No Peat	0	8	1	0	None
90	234587.93	807147.06	0.00	Superficial	Granular	17.39	No Peat	0	8	1	0	None
91	234607.23	807167.27	0.00	Superficial	Granular	17.99	No Peat	0	8	1	0	None
92	234628.52	807186.66	0.00	Superficial	Granular	18.28	No Peat	0	8	1	0	None
93	234648.25	807202.77	0.00	Superficial	Granular	18.28	No Peat	0	8	1	0	None
94	234681.18	807217.61	0.00	Superficial	Granular	16.72	No Peat	0	8	1	0	None
95	234702.98	807234.76	0.00	Superficial	Granular	16.55	No Peat	0	8	1	0	None
96	234732.13	807289.31	0.00	Superficial	Rock	11.26	No Peat	0	6	3	0	None
97	235080.24	807264.04	0.00	Superficial	Granular	2.13	No Peat	0	2	1	0	None
98	235124.35	807283.27	0.00	Superficial	Granular	1.35	No Peat	0	1	1	0	None
99	235156.88	807318.93	0.00	Superficial	Granular	3.83	No Peat	0	2	1	0	None
100	235903.48	806692.37	0.00	Peat	Granular	20.37	No Peat	0	8	1	0	None
101	233929.70	806718.62	0.00	Peat	Granular	19.79	No Peat	0	8	1	0	None
102	233977.40	806744.01	0.00	Peat	Rock	9.96	No Peat	0	6	2	0	None
103	234011.36	806771.99	0.00	Peat	Rock	3.05	No Peat	0	2	2	0	None
104	234051.50	806810.49	0.00	Peat	Granular	9.44	No Peat	0	6	1	0	None
105	234086.46	806835.65	0.00	Peat	Granular	7.82	No Peat	0	4	1	0	None
106	234123.53	806860.53	0.00	Peat	Rock	8.30	No Peat	0	6	2	0	None
107	234160.70	806895.44	0.00	Peat	Granular	9.14	No Peat	0	6	1	0	None
108	234186.11	806919.50	0.00	Peat	Rock	2.43	No Peat	0	2	2	0	None
109	234236.27	806950.91	0.00	Peat	Granular	5.65	No Peat	0	4	1	0	None
110	234266.34	806982.58	0.00	Peat	Granular	5.72	No Peat	0	4	1	0	None
111	234329.76	806999.54	0.00	Peat	Granular	12.15	No Peat	0	8	1	0	None
112	234350.76	807036.96	0.00	Peat	Rock	14.25	No Peat	0	8	2	0	None
113	234387.57	807060.55	0.00	Peat	Granular	7.80	No Peat	0	4	1	0	None
114	234427.70	807076.40	0.00	Peat	Granular	9.14	No Peat	0	6	1	0	None
115	234475.90	807084.13	0.00	Peat	Granular	17.03	No Peat	0	8	1	0	None
116	234517.75	807084.86	0.00	Peat	Granular	17.57	No Peat	0	8	1	0	None
117	234542.61	807105.22	0.00	Peat	Rock	19.54	No Peat	0	8	2	0	None
118	234527.38	807135.93	0.00	Peat	Granular	21.83	No Peat	0	8	1	0	None
119	234556.43	807157.42	0.00	Peat	Granular	19.80	No Peat	0	8	1	0	None
120	234589.06	807180.26	0.00	Peat	Granular	18.03	No Peat	0	8	1	0	None
121	234616.49	807201.63	0.00	Peat	Granular	18.49	No Peat	0	8	1	0	None
122	234646.27	807228.86	0.00	Peat	Granular	18.45	No Peat	0	8	1	0	None
123	234678.79	807248.73	0.00	Peat	Granular	16.25	No Peat	0	8	1	0	None
124	234711.58	807270.45	0.00	Peat	Granular	11.85	No Peat	0	6	1	0	None
125	234926.39	807091.09	0.00	Rock	Rock	16.84	No Peat	0	8	2	0	None
126	234976.94	806933.92	0.00	Superficial	Granular	14.95	No Peat	0	8	1	0	None
127	235034.58	807031.77	0.00	Superficial	Granular	6.83	No Peat	0	4	1	0	None
128	234948.17	806896.58	0.00	Superficial	Rock	11.06	No Peat	0	6	2	0	None
129	234919.53	806842.80	0.00	Superficial	Rock	16.81	No Peat	0	8	2	0	None
130	234894.97	806795.62	0.00	Superficial	Rock	6.56	No Peat	0	4	2	0	None
131	234867.14	806759.33	0.00	Superficial	Rock	7.58	No Peat	0	4	2	0	None
132	235071.20	806978.05	0.00	Superficial	Granular	1.63	No Peat	0	1	1	0	None
133	234870.31	807166.20	0.00	Superficial	Granular	2.86	No Peat	0	2	1	0	None
134	234927.77	807189.76	0.00	Superficial	Granular	2.45	No Peat	0	2	1	0	None
135	234948.50	807145.48	0.00	Superficial	Granular	2.15	No Peat	0	2	1	0	None
136	234986.18	807164.32	0.00	Superficial	Granular	1.28	No Peat	0	1	1	0	None
137	235296.24	807257.08	0.00	Superficial	Granular	3.00	No Peat	0	2	1	0	None
138	235385.04	807206.73	0.00	Superficial	Granular	3.84	No Peat	0	2	1	0	None
139	235276.43	807314.90	0.00	Superficial	Granular	1.97	No Peat	0	1	1	0	None
140	235030.11	807215.34	0.00	Superficial	Granular	0.71	No Peat	0	1	1	0	None
141	235045.49	807193.37	0.00	Superficial	Granular	1.58	No Peat	0	1	1	0	None
142	235057.26	807166.89	0.00	Superficial	Granular	3.97	No Peat	0	2	1	0	None
143	235082.55	807149.91	0.00	Superficial	Granular	4.90	No Peat	0	4	1	0	None
144	234020.79	806725.17	1.00	Peat	Granular	4.72	Thin Peat	2	4	1	8	Low
145	234058.14	806757.10	1.00	Peat	Granular	8.19	Thin Peat	2	6	1	12	Low
146	234208.85	806881.99	1.00	Superficial	Granular	0.31	Thin Peat	2	1	1	2	Negligible
147	234420.58	807029.69	2.00	Peat	Granular	15.02	Thick Peat	3	8	1	24	Medium
148	234961.67	806702.26	3.00	SUPERFICIAL	Granular	3.40	Thick Peat	3	2	1	6	Low
149	234997.98	806739.50	3.00	SUPERFICIAL	Granular	1.19	Thick Peat	3	1	1	3	Negligible
150	235011.55	806782.60	2.00	SUPERFICIAL	Granular	0.58	Thick Peat	3	1	1	3	Negligible
151	235032.04	806825.43	2.00	Superficial	Granular	0.96	Thick Peat	3	1	1	3	Negligible
152	235106.79	806948.35	2.00	SUPERFICIAL	Granular	2.16	Thick Peat	3	2	1	6	Low
153	235160.48	807016.17	2.00	SUPERFICIAL	Granular	6.64	Thick Peat	3	4	1	12	Low
154	235201.46	807073.17	2.00	SUPERFICIAL	Granular	3.40	Thick Peat	3	2	1	6	Low
155	235274.03	807282.80	0.10	Superficial	Granular	2.91	Peaty Soil	0	2	1	0	Negligible

156	235230.78	807262.92	0.10	Superficial	Granular	3.74	Peaty Soil	0	2	1	0	Negligible
157	235182.90	807243.64	0.10	Superficial	Granular	3.36	Peaty Soil	0	2	1	0	Negligible
158	235132.72	807233.44	0.10	Superficial	Granular	4.59	Peaty Soil	0	4	1	0	Negligible
159	235094.44	807212.90	0.00	Superficial	Granular	3.09	No Peat	0	2	1	0	None
160	235040.73	807196.22	0.00	Superficial	Granular	1.60	No Peat	0	1	1	0	None
161	235004.17	807184.86	0.10	Superficial	Granular	1.23	Peaty Soil	0	1	1	0	Negligible
162	234948.42	807161.94	0.10	Superficial	Granular	2.19	Peaty Soil	0	2	1	0	Negligible
163	235311.55	807314.90	0.10	Superficial	Granular	1.62	Peaty Soil	0	1	1	0	Negligible
164	234940.33	807139.86	0.10	Superficial	Granular	1.92	Peaty Soil	0	1	1	0	Negligible
165	234920.76	807159.31	0.10	Superficial	Rock	2.97	Peaty Soil	0	2	2	0	Negligible
166	234898.02	807144.31	0.10	Superficial	Granular	4.71	Peaty Soil	0	4	1	0	Negligible
167	234851.78	807127.23	0.70	Peat	Granular	22.72	Thin Peat	2	8	1	16	Medium
168	234806.92	807108.71	0.20	Superficial	Rock	18.19	Peaty Soil	0	8	2	0	Negligible
169	234756.89	807093.71	0.10	Superficial	Rock	14.52	Peaty Soil	0	8	2	0	Negligible
170	234712.56	807075.72	0.20	Superficial	Rock	11.60	Peaty Soil	0	6	2	0	Negligible
171	234664.11	807058.09	0.20	Superficial	Granular	9.26	Peaty Soil	0	6	1	0	Negligible
172	234657.84	807048.42	0.20	Superficial	Granular	9.32	Peaty Soil	0	6	1	0	Negligible
173	234635.66	807029.55	0.10	Superficial	Granular	7.52	Peaty Soil	0	4	1	0	Negligible
174	234637.98	807048.40	0.10	Superficial	Granular	9.14	Peaty Soil	0	6	1	0	Negligible
175	234638.05	807067.90	0.20	Superficial	Granular	11.13	Peaty Soil	0	6	1	0	Negligible
176	234617.16	807041.31	0.10	Superficial	Granular	8.27	Peaty Soil	0	6	1	0	Negligible
177	234617.53	807048.50	0.10	Superficial	Granular	8.59	Peaty Soil	0	6	1	0	Negligible
178	234570.27	807023.52	0.30	Peat	Granular	9.76	Peaty Soil	0	6	1	0	Negligible
179	234523.23	807005.13	0.20	Superficial	Granular	13.56	Peaty Soil	0	8	1	0	Negligible
180	234488.21	806970.98	0.10	Superficial	Granular	11.90	Peaty Soil	0	6	1	0	Negligible
181	234476.44	806988.95	0.00	Rock	Rock	10.32	No Peat	0	6	2	0	None
182	234433.22	806974.13	0.10	Superficial	Granular	6.02	Peaty Soil	0	4	1	0	Negligible
183	234384.60	806951.44	0.10	Superficial	Granular	6.06	Peaty Soil	0	4	1	0	Negligible
184	234375.21	806929.49	0.00	Rock	Rock	6.83	No Peat	0	4	2	0	None
185	234349.19	806935.72	0.10	Superficial	Granular	7.65	Peaty Soil	0	4	1	0	Negligible
186	234329.84	806955.18	0.20	Superficial	Granular	7.99	Peaty Soil	0	4	1	0	Negligible
187	234330.18	806934.65	0.10	Superficial	Granular	7.63	Peaty Soil	0	4	1	0	Negligible
188	234334.20	806908.90	0.00	Rock	Rock	7.51	No Peat	0	4	2	0	None
189	234330.26	806915.37	0.10	Superficial	Granular	7.61	Peaty Soil	0	4	1	0	Negligible
190	234310.75	806933.69	0.40	Peat	Granular	7.57	Peaty Soil	0	4	1	0	Negligible
191	234296.72	806908.15	0.30	Peat	Granular	6.65	Peaty Soil	0	4	1	0	Negligible
192	234256.42	806877.24	0.10	Superficial	Granular	1.14	Peaty Soil	0	1	1	0	Negligible
193	234216.51	806845.61	0.50	Peat	Rock	5.35	Peaty Soil	0	4	2	0	Negligible
194	234178.86	806817.70	0.40	Peat	Granular	8.40	Peaty Soil	0	6	1	0	Negligible
195	234138.91	806784.50	0.10	Superficial	Rock	6.51	Peaty Soil	0	4	2	0	Negligible
196	234105.86	806742.94	0.10	Superficial	Rock	10.00	Peaty Soil	0	6	2	0	Negligible
197	234099.99	806751.90	0.20	Superficial	Granular	8.97	Peaty Soil	0	6	1	0	Negligible
198	234087.41	806761.69	0.20	Superficial	Rock	9.60	Peaty Soil	0	6	2	0	Negligible
199	234087.78	806741.91	0.40	Peat	Granular	7.95	Peaty Soil	0	4	1	0	Negligible
200	234086.29	806723.37	0.30	Peat	Granular	7.96	Peaty Soil	0	4	1	0	Negligible
201	234068.24	806744.18	0.30	Peat	Rock	7.96	Peaty Soil	0	4	2	0	Negligible
202	234061.06	806722.00	0.00	Rock	Rock	7.96	No Peat	0	4	2	0	None
203	234021.51	806692.40	0.10	Superficial	Rock	7.10	Peaty Soil	0	4	2	0	Negligible
204	232909.15	806042.46	0.00	Rock	Rock	15.28	No Peat	0	8	2	0	None
205	232965.64	806047.63	0.00	Superficial	Granular	1.20	No Peat	0	1	1	0	None
206	233001.63	806063.07	0.00	Superficial	Granular	1.85	No Peat	0	1	1	0	None
207	233029.72	806077.91	0.00	Superficial	Granular	2.66	No Peat	0	2	1	0	None
208	233048.77	806084.20	0.00	Superficial	Rock	5.19	No Peat	0	4	2	0	None
209	233077.60	806097.52	0.00	Superficial	Granular	7.63	No Peat	0	4	1	0	None
210	233103.59	806107.98	0.00	Superficial	Rock	5.47	No Peat	0	4	2	0	None
211	233135.17	806121.94	0.00	Superficial	Granular	7.36	No Peat	0	4	1	0	None
212	233144.74	806133.62	0.00	Rock	Rock	6.97	No Peat	0	4	2	0	None
213	233166.81	806142.02	0.00	Superficial	Granular	8.84	No Peat	0	6	1	0	None
214	233195.95	806152.91	0.00	Rock	Rock	8.21	No Peat	0	6	2	0	None
215	233225.36	806168.07	0.00	Superficial	Granular	5.90	No Peat	0	4	1	0	None
216	233255.66	806182.82	0.00	Superficial	Granular	4.87	No Peat	0	4	1	0	None
217	233279.71	806180.18	0.00	Superficial	Rock	8.27	No Peat	0	6	2	0	None
218	233316.82	806183.51	0.00	Superficial	Rock	5.48	No Peat	0	4	2	0	None
219	233346.54	806203.85	0.00	Superficial	Granular	10.36	No Peat	0	6	1	0	None
220	233377.90	806229.52	0.00	Superficial	Granular	4.17	No Peat	0	4	1	0	None
221	233406.81	806252.50	0.00	Superficial	Granular	8.58	No Peat	0	6	1	0	None
222	233446.83	806282.64	0.00	Superficial	Granular	4.49	No Peat	0	4	1	0	None
223	233517.32	806326.61	0.00	Superficial	Granular	10.17	No Peat	0	6	1	0	None
224	233546.78	806350.68	0.00	Superficial	Granular	7.59	No Peat	0	4	1	0	None
225	233582.23	806382.68	0.00	Superficial	Granular	8.48	No Peat	0	6	1	0	None
226	233619.09	806407.39	0.00	Superficial	Granular	4.17	No Peat	0	4	1	0	None
227	233647.52	806433.36	0.00	Superficial	Granular	6.01	No Peat	0	4	1	0	None
228	233676.93	806453.53	0.00	Superficial	Granular	8.49	No Peat	0	6	1	0	None
229	233700.68	806471.15	0.00	Superficial	Granular	11.94	No Peat	0	6	1	0	None
230	233709.94	806477.83	0.00	Superficial	Rock	15.05	No Peat	0	8	2	0	None
231	233745.42	806513.18	0.00	Superficial	Granular	11.58	No Peat	0	6	1	0	None
232	233791.66	806565.18	0.00	Superficial	Granular	9.57	No Peat	0	6	1	0	None
233	233820.61	806573.86	0.00	Superficial	Granular	18.21	No Peat	0	8	1	0	None
234	233841.16	806592.54	0.00	Superficial	Rock	15.60	No Peat	0	8	2	0	None

235	233885.64	806623.25	0.00	Superficial	Granular	11.40	No Peat	0	6	1	0	None
236	233916.26	806648.39	0.00	Superficial	Granular	6.65	No Peat	0	4	1	0	None
237	232832.25	806055.26	0.00	Peat	Granular	10.98	No Peat	0	6	1	0	None
238	232870.11	806071.93	0.00	Peat	Rock	10.63	No Peat	0	6	2	0	None
239	232903.46	806089.34	0.00	Peat	Granular	8.33	No Peat	0	6	1	0	None
240	232949.53	806116.63	0.00	Peat	Granular	13.71	No Peat	0	8	1	0	None
241	232994.43	806137.29	0.00	Peat	Granular	10.76	No Peat	0	6	1	0	None
242	233038.16	806154.28	0.00	Peat	Granular	7.96	No Peat	0	4	1	0	None
243	233076.26	806171.87	0.00	Peat	Granular	8.72	No Peat	0	6	1	0	None
244	233120.29	806186.06	0.00	Peat	Granular	8.85	No Peat	0	6	1	0	None
245	233159.30	806206.22	0.00	Peat	Granular	7.34	No Peat	0	4	1	0	None
246	233203.62	806225.23	0.00	Peat	Rock	6.73	No Peat	0	4	2	0	None
247	233247.68	806247.97	0.00	Peat	Granular	5.80	No Peat	0	4	1	0	None
248	233296.41	806288.53	0.00	Peat	Granular	3.48	No Peat	0	2	1	0	None
249	233308.41	806295.48	0.00	Peat	Granular	1.73	No Peat	0	1	1	0	None
250	233345.08	806317.77	0.00	Peat	Granular	2.53	No Peat	0	2	1	0	None
251	233380.17	806338.46	0.00	Peat	Granular	3.62	No Peat	0	2	1	0	None
252	233449.41	806386.56	0.00	Peat	Granular	8.07	No Peat	0	6	1	0	None
253	233477.27	806405.86	0.00	Peat	Granular	6.03	No Peat	0	4	1	0	None
254	233507.35	806437.71	0.00	Peat	Rock	12.40	No Peat	0	8	2	0	None
255	233546.05	806455.28	0.00	Peat	Granular	9.69	No Peat	0	6	1	0	None
256	233631.75	806503.28	0.00	Peat	Granular	6.39	No Peat	0	4	1	0	None
257	233641.72	806509.93	0.00	Peat	Granular	7.21	No Peat	0	4	1	0	None
258	233668.48	806532.07	0.00	Peat	Rock	7.68	No Peat	0	4	2	0	None
259	233703.98	806555.53	0.00	Peat	Granular	6.15	No Peat	0	4	1	0	None
260	233740.26	806578.40	0.00	Peat	Granular	4.52	No Peat	0	4	1	0	None
261	234756.33	806634.99	0.00	Superficial	Granular	25.68	No Peat	0	8	1	0	None
262	234728.55	806561.49	0.00	Superficial	Rock	13.58	No Peat	0	8	2	0	None
263	234679.63	806615.72	0.00	Superficial	Granular	27.66	No Peat	0	8	1	0	None
264	234603.43	806602.66	0.00	Superficial	Granular	19.65	No Peat	0	8	1	0	None
265	234516.88	806585.79	0.00	Superficial	Rock	14.90	No Peat	0	8	2	0	None
266	234394.95	806564.01	0.00	Superficial	Granular	3.35	No Peat	0	2	1	0	None
267	234319.84	806549.86	0.00	Superficial	Granular	7.54	No Peat	0	4	1	0	None
268	234445.92	806576.07	0.00	Superficial	Granular	7.84	No Peat	0	4	1	0	None
269	234647.03	806544.03	0.00	Superficial	Granular	27.29	No Peat	0	8	1	0	None
270	234596.47	806591.12	0.00	Superficial	Granular	19.30	No Peat	0	8	1	0	None
271	233989.14	806440.12	0.00	Superficial	Rock	7.55	No Peat	0	4	2	0	None
272	233811.81	806440.12	0.00	Superficial	Rock	9.24	No Peat	0	6	2	0	None
273	234125.56	806501.51	0.00	Superficial	Granular	4.92	No Peat	0	4	1	0	None
274	233893.66	806440.12	0.00	Superficial	Rock	5.54	No Peat	0	4	2	0	None
275	234248.33	806521.97	0.00	Superficial	Granular	1.11	No Peat	0	1	1	0	None
276	234056.19	806484.48	0.00	Superficial	Granular	2.67	No Peat	0	2	1	0	None
277	233704.79	806415.73	0.00	Superficial	Rock	8.73	No Peat	0	6	2	0	None
278	234958.13	806664.29	0.00	Superficial	Granular	2.19	No Peat	0	2	1	0	None
279	233306.94	806168.86	1.00	Peat	Granular	2.19	Thin Peat	2	2	1	4	Negligible
280	233489.78	806302.83	1.00	Superficial	Granular	2.82	Thin Peat	2	2	1	4	Negligible
281	233763.27	806539.95	1.00	Superficial	Granular	7.06	Thin Peat	2	4	1	8	Low
282	233408.70	806361.82	1.00	Peat	Granular	2.43	Thin Peat	2	2	1	4	Negligible
283	233581.95	806478.54	1.00	Peat	Granular	3.85	Thin Peat	2	2	1	4	Negligible
284	233611.68	806486.63	1.00	Peat	Granular	4.02	Thin Peat	2	4	1	8	Low
285	234630.68	806354.22	1.00	SUPERFICIAL	Granular	0.51	Thin Peat	2	1	1	2	Negligible
286	234843.47	806599.78	1.00	SUPERFICIAL	Granular	1.48	Thin Peat	2	1	1	2	Negligible
287	233950.95	806669.29	2.00	Peat	Granular	2.15	Thick Peat	3	2	1	6	Low
288	233283.16	806275.70	2.00	Peat	Granular	2.90	Thick Peat	3	2	1	6	Low
289	233442.63	806378.66	2.00	Peat	Granular	4.52	Thick Peat	3	4	1	12	Low
290	233616.65	806489.58	2.00	Peat	Granular	4.40	Thick Peat	3	4	1	12	Low
291	233624.35	806495.22	2.00	Peat	Granular	3.54	Thick Peat	3	2	1	6	Low
292	233771.87	806602.94	4.00	Peat	Granular	4.13	Thick Peat	3	4	1	12	Low
293	233756.13	806591.13	3.00	Peat	Rock	3.95	Thick Peat	3	2	2	12	Low
294	233790.18	806611.12	3.00	Peat	Granular	4.25	Thick Peat	3	4	1	12	Low
295	233824.52	806635.74	2.00	Peat	Granular	3.41	Thick Peat	3	2	1	6	Low
296	233859.97	806663.11	3.00	Peat	Granular	3.70	Thick Peat	3	2	1	6	Low
297	234812.66	806636.21	2.00	SUPERFICIAL	Granular	1.42	Thick Peat	3	1	1	3	Negligible
298	234909.46	806612.24	2.00	SUPERFICIAL	Granular	4.99	Thick Peat	3	4	1	12	Low
299	233982.61	806659.96	0.30	Peat	Granular	6.64	Peaty Soil	0	4	1	0	Negligible
300	233945.00	806627.66	0.00	Rock	Rock	4.54	No Peat	0	4	2	0	None
301	233902.89	806599.87	0.50	Peat	Granular	7.96	Peaty Soil	0	4	1	0	Negligible
302	233877.50	806561.73	0.30	Peat	Granular	9.85	Peaty Soil	0	6	1	0	Negligible
303	233863.95	806566.82	0.20	Superficial	Granular	11.09	Peaty Soil	0	6	1	0	Negligible
304	233857.99	806581.83	0.20	Superficial	Rock	11.87	Peaty Soil	0	6	2	0	Negligible
305	233857.34	806561.65	0.20	Superficial	Granular	11.30	Peaty Soil	0	6	1	0	Negligible
306	233857.36	806541.76	0.20	Superficial	Granular	7.65	Peaty Soil	0	4	1	0	Negligible
307	233838.27	806560.98	0.20	Superficial	Rock	16.40	Peaty Soil	0	8	2	0	Negligible
308	233834.21	806536.01	0.80	Peat	Rock	10.49	Thin Peat	2	6	2	24	Medium
309	233824.71	806535.82	0.20	Superficial	Rock	16.02	Peaty Soil	0	8	2	0	Negligible
310	233785.48	806504.83	0.20	Superficial	Rock	11.07	Peaty Soil	0	6	2	0	Negligible
311	233746.25	806473.83	0.40	Peat	Granular	12.36	Peaty Soil	0	8	1	0	Negligible
312	233705.63	806442.88	0.30	Peat	Granular	10.71	Peaty Soil	0	6	1	0	Negligible
313	233667.15	806411.13	0.30	Peat	Granular	8.36	Peaty Soil	0	6	1	0	Negligible

314	233628.94	806382.22	0.30	Peat	Granular	5.42	Peaty Soil	0	4	1	0	Negligible
315	233591.79	806371.83	0.30	Peat	Granular	7.90	Peaty Soil	0	4	1	0	Negligible
316	233611.94	806352.08	0.20	Superficial	Granular	4.79	Peaty Soil	0	4	1	0	Negligible
317	233591.02	806351.20	0.20	Superficial	Granular	7.47	Peaty Soil	0	4	1	0	Negligible
318	233572.30	806352.96	0.30	Peat	Granular	6.98	Peaty Soil	0	4	1	0	Negligible
319	233592.13	806332.33	0.20	Superficial	Granular	8.41	Peaty Soil	0	6	1	0	Negligible
320	233550.08	806318.86	0.30	Peat	Rock	8.53	Peaty Soil	0	6	2	0	Negligible
321	233510.84	806287.86	0.30	Peat	Rock	5.78	Peaty Soil	0	4	2	0	Negligible
322	233472.72	806256.31	0.20	Superficial	Granular	6.02	Peaty Soil	0	4	1	0	Negligible
323	233431.90	806224.52	0.30	Peat	Rock	3.20	Peaty Soil	0	2	2	0	Negligible
324	233395.59	806213.97	0.00	Rock	Rock	3.68	No Peat	0	2	2	0	None
325	233388.92	806197.80	0.30	Peat	Rock	4.91	Peaty Soil	0	4	2	0	Negligible
326	233356.04	806162.48	0.60	Peat	Granular	5.12	Thin Peat	2	4	1	8	Low
327	233331.92	806165.98	0.50	Peat	Rock	5.29	Peaty Soil	0	4	2	0	Negligible
328	233350.19	806145.05	0.20	Superficial	Rock	5.00	Peaty Soil	0	4	2	0	Negligible
329	233309.92	806144.91	0.40	Peat	Granular	10.23	Peaty Soil	0	6	1	0	Negligible
330	233314.92	806137.63	0.40	Peat	Rock	12.18	Peaty Soil	0	8	2	0	Negligible
331	233330.67	806145.12	0.40	Peat	Granular	5.13	Peaty Soil	0	4	1	0	Negligible
332	233330.46	806125.80	0.30	Peat	Rock	10.80	Peaty Soil	0	6	2	0	Negligible
333	233266.13	806117.51	0.30	Peat	Granular	14.22	Peaty Soil	0	8	1	0	Negligible
334	233222.12	806097.86	0.30	Peat	Granular	4.99	Peaty Soil	0	4	1	0	Negligible
335	233174.42	806078.67	0.10	Superficial	Rock	9.01	Peaty Soil	0	6	2	0	Negligible
336	233128.35	806058.21	0.20	Superficial	Rock	7.48	Peaty Soil	0	4	2	0	Negligible
337	233080.93	806042.09	1.00	Peat	Rock	2.92	Thin Peat	2	2	2	8	Low
338	233050.98	806045.15	1.40	Peat	Granular	4.52	Thin Peat	2	4	1	8	Low
339	231926.98	805764.01	0.00	Superficial	Granular	2.84	No Peat	0	2	1	0	None
340	231918.35	805748.20	0.00	Superficial	Granular	1.04	No Peat	0	1	1	0	None
341	231927.02	805737.81	0.00	Superficial	Granular	3.86	No Peat	0	2	1	0	None
342	231915.08	805720.10	0.00	Superficial	Granular	3.44	No Peat	0	2	1	0	None
343	231919.05	805695.97	0.00	Superficial	Granular	1.51	No Peat	0	1	1	0	None
344	231879.84	805710.94	0.00	Superficial	Granular	2.97	No Peat	0	2	1	0	None
345	231883.10	805669.39	0.00	Superficial	Granular	0.23	No Peat	0	1	1	0	None
346	231842.18	805676.89	0.00	Superficial	Granular	5.03	No Peat	0	4	1	0	None
347	231838.68	805653.18	0.00	Superficial	Granular	5.47	No Peat	0	4	1	0	None
348	231846.04	805637.84	0.00	Superficial	Granular	2.99	No Peat	0	2	1	0	None
349	231810.15	805645.06	0.00	Superficial	Granular	3.98	No Peat	0	2	1	0	None
350	231775.52	805623.62	0.00	Superficial	Granular	6.18	No Peat	0	4	1	0	None
351	231792.37	805609.40	0.00	Superficial	Granular	6.41	No Peat	0	4	1	0	None
352	231757.37	805604.86	0.00	Superficial	Granular	6.97	No Peat	0	4	1	0	None
353	231757.30	805590.56	0.00	Superficial	Granular	7.62	No Peat	0	4	1	0	None
354	231739.37	805592.22	0.00	Superficial	Granular	9.98	No Peat	0	6	1	0	None
355	231730.22	805603.18	0.00	Superficial	Granular	5.67	No Peat	0	4	1	0	None
356	231712.63	805588.29	0.00	Superficial	Granular	6.42	No Peat	0	4	1	0	None
357	231715.38	805575.92	0.00	Superficial	Granular	7.13	No Peat	0	4	1	0	None
358	231688.82	805574.40	0.00	Superficial	Granular	4.87	No Peat	0	4	1	0	None
359	231698.05	805550.44	0.00	Superficial	Granular	11.36	No Peat	0	6	1	0	None
360	231663.70	805550.72	0.00	Superficial	Granular	6.34	No Peat	0	4	1	0	None
361	231659.96	805574.67	0.00	Superficial	Granular	4.86	No Peat	0	4	1	0	None
362	231630.76	805543.52	0.00	Superficial	Granular	6.67	No Peat	0	4	1	0	None
363	231618.39	805563.33	0.00	Superficial	Granular	4.17	No Peat	0	4	1	0	None
364	231604.05	805530.31	0.00	Superficial	Granular	4.21	No Peat	0	4	1	0	None
365	231574.17	805538.77	0.00	Superficial	Granular	7.27	No Peat	0	4	1	0	None
366	231563.38	805507.08	0.00	Superficial	Granular	5.61	No Peat	0	4	1	0	None
367	231543.08	805533.63	0.00	Superficial	Granular	16.54	No Peat	0	8	1	0	None
368	231520.90	805484.11	0.00	Superficial	Granular	4.13	No Peat	0	4	1	0	None
369	231510.39	805552.01	0.00	Superficial	Granular	18.72	No Peat	0	8	1	0	None
370	231481.55	805468.44	0.00	Superficial	Granular	2.57	No Peat	0	2	1	0	None
371	231447.10	805481.18	0.00	Superficial	Granular	10.97	No Peat	0	6	1	0	None
372	231468.36	805504.27	0.00	Superficial	Granular	13.01	No Peat	0	8	1	0	None
373	231428.32	805489.01	0.00	Superficial	Granular	7.75	No Peat	0	4	1	0	None
374	231406.00	805464.06	0.00	Superficial	Granular	8.26	No Peat	0	6	1	0	None
375	231381.16	805472.73	0.00	Superficial	Granular	8.36	No Peat	0	6	1	0	None
376	231352.70	805476.12	0.00	Superficial	Granular	2.19	No Peat	0	2	1	0	None
377	231328.89	805464.83	0.00	Superficial	Granular	2.40	No Peat	0	2	1	0	None
378	231313.63	805442.61	0.00	Superficial	Granular	2.17	No Peat	0	2	1	0	None
379	231257.15	805450.49	0.00	Superficial	Granular	2.78	No Peat	0	2	1	0	None
380	231289.54	805468.97	0.00	Superficial	Granular	2.12	No Peat	0	2	1	0	None
381	231242.47	805427.69	0.00	Superficial	Granular	0.99	No Peat	0	1	1	0	None
382	231258.50	805404.37	0.00	Superficial	Granular	1.84	No Peat	0	1	1	0	None
383	231659.15	805403.30	0.00	Superficial	Granular	3.59	No Peat	0	2	1	0	None
384	231643.22	805414.59	0.00	Superficial	Granular	0.98	No Peat	0	1	1	0	None
385	231671.74	805408.30	0.00	Superficial	Granular	2.67	No Peat	0	2	1	0	None
386	231704.65	805429.62	0.00	Superficial	Granular	2.68	No Peat	0	2	1	0	None
387	231715.97	805418.54	0.00	Superficial	Granular	4.06	No Peat	0	4	1	0	None
388	231721.01	805439.35	0.00	Superficial	Granular	4.09	No Peat	0	4	1	0	None
389	231742.72	805436.42	0.00	Superficial	Granular	3.41	No Peat	0	2	1	0	None
390	231756.44	805450.54	0.00	Superficial	Granular	2.87	No Peat	0	2	1	0	None
391	231776.58	805466.06	0.00	Superficial	Granular	4.84	No Peat	0	4	1	0	None
392	231784.45	805456.48	0.00	Superficial	Granular	4.74	No Peat	0	4	1	0	None

393	231802.64	805465.74	0.00	Superficial	Granular	4.23	No Peat	0	4	1	0	None
394	231825.51	805464.07	0.00	Superficial	Granular	4.74	No Peat	0	4	1	0	None
395	231836.77	805477.36	0.00	Rock	Rock	4.02	No Peat	0	4	2	0	None
396	231815.21	805503.87	0.00	Rock	Rock	2.60	No Peat	0	2	2	0	None
397	231843.72	805496.58	0.00	Superficial	Granular	5.01	No Peat	0	4	1	0	None
398	231861.31	805484.34	0.00	Superficial	Granular	2.14	No Peat	0	2	1	0	None
399	231881.84	805479.61	0.00	Superficial	Granular	3.15	No Peat	0	2	1	0	None
400	231888.37	805507.50	0.00	Superficial	Granular	4.71	No Peat	0	4	1	0	None
401	231911.06	805477.49	0.00	Superficial	Granular	4.05	No Peat	0	4	1	0	None
402	231923.98	805504.27	0.00	Superficial	Granular	1.94	No Peat	0	1	1	0	None
403	231936.60	805518.80	0.00	Superficial	Granular	1.50	No Peat	0	1	1	0	None
404	231947.32	805526.53	0.00	Superficial	Granular	2.95	No Peat	0	2	1	0	None
405	231929.27	805542.67	0.00	Superficial	Granular	1.37	No Peat	0	1	1	0	None
406	231974.32	805524.32	0.00	Superficial	Granular	2.57	No Peat	0	2	1	0	None
407	231972.20	805546.35	0.00	Superficial	Granular	2.45	No Peat	0	2	1	0	None
408	231989.95	805538.36	0.00	Superficial	Granular	3.50	No Peat	0	2	1	0	None
409	232015.76	805546.78	0.00	Superficial	Granular	3.83	No Peat	0	2	1	0	None
410	232006.14	805558.21	0.00	Superficial	Granular	3.83	No Peat	0	2	1	0	None
411	232022.54	805559.32	0.00	Superficial	Granular	4.38	No Peat	0	4	1	0	None
412	232040.56	805579.95	0.00	Superficial	Granular	3.72	No Peat	0	2	1	0	None
413	232049.49	805573.75	0.00	Superficial	Granular	0.18	No Peat	0	1	1	0	None
414	232056.55	805597.87	0.00	Superficial	Granular	2.65	No Peat	0	2	1	0	None
415	232098.09	805620.33	0.00	Superficial	Granular	6.13	No Peat	0	4	1	0	None
416	232115.58	805620.55	0.00	Superficial	Granular	5.46	No Peat	0	4	1	0	None
417	232130.18	805609.18	0.00	Superficial	Granular	4.37	No Peat	0	4	1	0	None
418	232144.93	805606.53	0.00	Superficial	Granular	5.17	No Peat	0	4	1	0	None
419	232160.55	805622.99	0.00	Superficial	Granular	5.59	No Peat	0	4	1	0	None
420	232164.47	805634.90	0.00	Superficial	Granular	5.13	No Peat	0	4	1	0	None
421	232187.37	805643.63	0.00	Superficial	Granular	4.44	No Peat	0	4	1	0	None
422	232242.04	805676.90	0.00	Superficial	Granular	3.54	No Peat	0	2	1	0	None
423	232196.34	805632.89	0.00	Superficial	Granular	4.29	No Peat	0	4	1	0	None
424	232204.76	805653.88	0.00	Superficial	Granular	4.26	No Peat	0	4	1	0	None
425	232214.01	805665.21	0.00	Superficial	Granular	4.30	No Peat	0	4	1	0	None
426	232233.58	805653.20	0.00	Superficial	Granular	4.26	No Peat	0	4	1	0	None
427	232251.25	805663.69	0.00	Superficial	Granular	5.25	No Peat	0	4	1	0	None
428	232267.54	805669.35	0.00	Superficial	Granular	7.63	No Peat	0	4	1	0	None
429	232279.83	805690.58	0.00	Superficial	Granular	4.99	No Peat	0	4	1	0	None
430	232293.69	805686.71	0.00	Superficial	Granular	5.31	No Peat	0	4	1	0	None
431	232304.47	805717.63	0.00	Superficial	Granular	5.46	No Peat	0	4	1	0	None
432	232323.77	805729.84	0.00	Superficial	Granular	4.71	No Peat	0	4	1	0	None
433	232327.74	805752.90	0.00	Superficial	Rock	4.72	No Peat	0	4	2	0	None
434	232409.44	805778.93	0.00	Superficial	Granular	5.74	No Peat	0	4	1	0	None
435	232402.59	805796.85	0.00	Rock	Rock	16.28	No Peat	0	8	2	0	None
436	232422.67	805813.50	0.00	Superficial	Granular	13.90	No Peat	0	8	1	0	None
437	232441.83	805822.38	0.00	Superficial	Rock	12.56	No Peat	0	8	2	0	None
438	232481.78	805835.62	0.00	Superficial	Rock	9.87	No Peat	0	6	2	0	None
439	232523.17	805851.95	0.00	Rock	Rock	5.58	No Peat	0	4	2	0	None
440	232565.44	805870.11	0.00	Rock	Rock	7.38	No Peat	0	4	2	0	None
441	232614.56	805892.64	0.00	Superficial	Rock	10.39	No Peat	0	6	2	0	None
442	232653.46	805907.41	0.00	Superficial	Granular	11.05	No Peat	0	6	1	0	None
443	232667.66	805916.30	0.00	Rock	Rock	10.70	No Peat	0	6	2	0	None
444	232743.70	805947.40	0.00	Superficial	Rock	18.81	No Peat	0	8	2	0	None
445	232787.20	805968.48	0.00	Superficial	Granular	12.74	No Peat	0	8	1	0	None
446	232826.20	805988.08	0.00	Superficial	Granular	5.68	No Peat	0	4	1	0	None
447	232863.27	806005.15	0.00	Superficial	Granular	11.52	No Peat	0	6	1	0	None
448	232933.47	806034.44	0.00	Superficial	Granular	7.13	No Peat	0	4	1	0	None
449	231915.04	805753.90	0.00	Peat	Granular	2.26	No Peat	0	2	1	0	None
450	231883.96	805769.84	0.00	Peat	Granular	5.72	No Peat	0	4	1	0	None
451	231854.56	805747.82	0.00	Peat	Granular	12.77	No Peat	0	8	1	0	None
452	231884.32	805716.71	0.00	Peat	Granular	2.99	No Peat	0	2	1	0	None
453	231854.04	805687.85	0.00	Peat	Granular	7.52	No Peat	0	4	1	0	None
454	231827.46	805712.71	0.00	Peat	Granular	5.82	No Peat	0	4	1	0	None
455	231795.67	805691.53	0.00	Peat	Granular	3.78	No Peat	0	2	1	0	None
456	231813.63	805661.08	0.00	Peat	Granular	2.81	No Peat	0	2	1	0	None
457	231778.17	805638.93	0.00	Peat	Granular	9.29	No Peat	0	6	1	0	None
458	231756.52	805665.63	0.00	Peat	Granular	3.60	No Peat	0	2	1	0	None
459	231721.59	805644.40	0.00	Peat	Granular	4.46	No Peat	0	4	1	0	None
460	231679.34	805624.39	0.00	Peat	Granular	3.35	No Peat	0	2	1	0	None
461	231642.23	805606.58	0.00	Peat	Granular	4.72	No Peat	0	4	1	0	None
462	231604.65	805594.74	0.00	Peat	Granular	5.97	No Peat	0	4	1	0	None
463	231520.59	805563.25	0.00	Peat	Granular	11.40	No Peat	0	6	1	0	None
464	231532.43	805526.36	0.00	Peat	Granular	17.92	No Peat	0	8	1	0	None
465	231491.17	805513.37	0.00	Peat	Granular	11.67	No Peat	0	6	1	0	None
466	231469.15	805548.26	0.00	Peat	Granular	8.34	No Peat	0	6	1	0	None
467	231433.11	805539.52	0.00	Peat	Granular	7.82	No Peat	0	4	1	0	None
468	231440.00	805500.23	0.00	Peat	Granular	9.64	No Peat	0	6	1	0	None
469	231391.06	805487.37	0.00	Peat	Granular	6.69	No Peat	0	4	1	0	None
470	231384.20	805527.21	0.00	Peat	Granular	3.89	No Peat	0	2	1	0	None
471	231340.84	805517.28	0.00	Peat	Granular	3.19	No Peat	0	2	1	0	None

472	231295.25	805514.69	0.00	Peat	Granular	4.52	No Peat	0	4	1	0	None
473	231254.47	805488.68	0.00	Peat	Granular	3.31	No Peat	0	2	1	0	None
474	231218.13	805465.09	0.00	Peat	Granular	1.73	No Peat	0	1	1	0	None
475	231441.23	805406.75	0.00	Peat	Granular	1.65	No Peat	0	1	1	0	None
476	231796.25	805566.87	0.00	Peat	Granular	2.83	No Peat	0	2	1	0	None
477	231857.38	805568.83	0.00	Peat	Granular	2.16	No Peat	0	2	1	0	None
478	231874.79	805601.93	0.00	Peat	Granular	1.95	No Peat	0	1	1	0	None
479	231923.62	805599.75	0.00	Peat	Granular	0.57	No Peat	0	1	1	0	None
480	231953.51	805643.86	0.00	Peat	Granular	2.04	No Peat	0	2	1	0	None
481	232012.66	805642.01	0.00	Peat	Granular	12.28	No Peat	0	8	1	0	None
482	232054.36	805678.20	0.00	Peat	Granular	5.55	No Peat	0	4	1	0	None
483	232178.63	805712.15	0.00	Peat	Granular	4.56	No Peat	0	4	1	0	None
484	232287.35	805788.72	0.00	Peat	Granular	19.46	No Peat	0	8	1	0	None
485	232294.87	805824.45	0.00	Peat	Granular	6.41	No Peat	0	4	1	0	None
486	232375.26	805845.52	0.00	Peat	Granular	9.63	No Peat	0	6	1	0	None
487	232409.07	805864.39	0.00	Peat	Granular	3.01	No Peat	0	2	1	0	None
488	232446.08	805877.37	0.00	Peat	Granular	6.65	No Peat	0	4	1	0	None
489	232482.46	805897.26	0.00	Peat	Granular	9.21	No Peat	0	6	1	0	None
490	232565.12	805931.98	0.00	Peat	Granular	6.44	No Peat	0	4	1	0	None
491	232599.49	805949.72	0.00	Peat	Granular	6.48	No Peat	0	4	1	0	None
492	232694.18	805994.54	0.00	Peat	Granular	3.58	No Peat	0	2	1	0	None
493	232795.72	806038.91	0.00	Peat	Granular	5.94	No Peat	0	4	1	0	None
494	231632.48	805511.32	1.00	Peat	Granular	3.65	Thin Peat	2	2	1	4	Negligible
495	232376.25	805755.57	1.00	Peat	Granular	2.67	Thin Peat	2	2	1	4	Negligible
496	232705.14	805933.54	1.00	Superficial	Granular	8.20	Thin Peat	2	6	1	12	Low
497	232914.94	806025.90	1.00	Peat	Granular	8.07	Thin Peat	2	6	1	12	Low
498	231563.25	805583.24	1.00	Peat	Granular	8.19	Thin Peat	2	6	1	12	Low
499	231192.66	805440.50	1.00	Peat	Granular	1.56	Thin Peat	2	1	1	2	Negligible
500	231498.95	805401.98	1.00	Peat	Granular	1.76	Thin Peat	2	1	1	2	Negligible
501	231578.53	805444.98	1.00	Peat	Granular	2.95	Thin Peat	2	2	1	4	Negligible
502	231692.98	805520.37	1.00	Peat	Granular	3.26	Thin Peat	2	2	1	4	Negligible
503	231760.50	805525.42	1.00	Peat	Granular	2.36	Thin Peat	2	2	1	4	Negligible
504	232103.64	805677.31	1.00	Peat	Granular	1.60	Thin Peat	2	1	1	2	Negligible
505	232131.91	805718.88	1.00	Peat	Granular	4.41	Thin Peat	2	4	1	8	Low
506	232217.25	805754.61	1.00	Peat	Granular	2.75	Thin Peat	2	2	1	4	Negligible
507	232256.70	805810.40	1.00	Peat	Rock	5.65	Thin Peat	2	4	2	16	Medium
508	232330.50	805835.82	1.00	Peat	Granular	2.82	Thin Peat	2	2	1	4	Negligible
509	232522.41	805915.51	1.00	Peat	Granular	3.98	Thin Peat	2	2	1	4	Negligible
510	232634.22	805968.93	1.00	Peat	Granular	1.54	Thin Peat	2	1	1	2	Negligible
511	232656.79	805979.53	1.00	Peat	Granular	2.10	Thin Peat	2	2	1	4	Negligible
512	232763.68	806023.86	1.00	Peat	Granular	2.05	Thin Peat	2	2	1	4	Negligible
513	232779.21	806030.47	1.00	Peat	Granular	1.94	Thin Peat	2	1	1	2	Negligible
514	232080.71	805593.17	2.00	Peat	Granular	4.93	Thick Peat	3	4	1	12	Low
515	232088.83	805583.93	2.00	Peat	Granular	2.89	Thick Peat	3	2	1	6	Low
516	231174.73	805422.10	2.00	Peat	Granular	3.14	Thick Peat	3	2	1	6	Low
517	231521.98	805441.16	2.00	Peat	Granular	3.02	Thick Peat	3	2	1	6	Low
518	231605.81	805479.53	2.00	Peat	Granular	2.78	Thick Peat	3	2	1	6	Low
519	231660.23	805478.05	2.00	Rock	Granular	2.42	Thick Peat	3	2	1	6	Low
520	232271.13	805750.19	2.00	Peat	Granular	3.16	Thick Peat	3	2	1	6	Low
521	232644.19	805975.40	2.00	Peat	Granular	1.48	Thick Peat	3	1	1	3	Negligible
522	232708.32	806004.37	2.00	Peat	Granular	3.36	Thick Peat	3	2	1	6	Low
523	232722.04	806006.23	2.00	Peat	Granular	2.89	Thick Peat	3	2	1	6	Low
524	232735.32	806009.78	2.00	Peat	Granular	3.93	Thick Peat	3	2	1	6	Low
525	232747.44	806017.09	2.00	Peat	Granular	1.02	Thick Peat	3	1	1	3	Negligible
526	231613.01	805412.17	0.80	Peat	Granular	2.11	Thin Peat	2	2	1	4	Negligible
527	231614.06	805402.58	1.10	Peat	Granular	3.97	Thin Peat	2	2	1	4	Negligible
528	231629.83	805406.17	0.30	Peat	Granular	5.10	Peaty Soil	0	4	1	0	Negligible
529	231629.88	805413.27	0.60	Peat	Granular	3.94	Thin Peat	2	2	1	4	Negligible
530	231619.61	805421.28	0.30	Peat	Granular	3.76	Peaty Soil	0	2	1	0	Negligible
531	231630.12	805434.38	0.20	Peat	Rock	5.60	Peaty Soil	0	4	2	0	Negligible
532	231635.44	805424.11	0.20	Peat	Granular	5.24	Peaty Soil	0	4	1	0	Negligible
533	231650.65	805412.98	0.90	Peat	Granular	0.96	Thin Peat	2	1	1	2	Negligible
534	231705.33	805446.78	0.10	Peat	Granular	3.82	Peaty Soil	0	2	1	0	Negligible
535	231660.02	805426.32	0.10	Superficial	Granular	2.42	Peaty Soil	0	2	1	0	Negligible
536	231752.29	805466.32	0.10	Superficial	Granular	2.64	Peaty Soil	0	2	1	0	Negligible
537	231797.41	805485.10	0.10	Superficial	Granular	4.04	Peaty Soil	0	4	1	0	Negligible
538	231841.57	805505.57	0.10	Superficial	Granular	4.85	Peaty Soil	0	4	1	0	Negligible
539	231887.71	805525.96	0.30	Peat	Granular	3.50	Peaty Soil	0	2	1	0	Negligible
540	231894.20	805542.29	0.10	Peat	Granular	3.55	Peaty Soil	0	2	1	0	Negligible
541	231913.88	805514.59	0.10	Superficial	Granular	2.88	Peaty Soil	0	2	1	0	Negligible
542	231914.88	805536.26	0.10	Peat	Granular	2.45	Peaty Soil	0	2	1	0	Negligible
543	231911.98	805560.36	0.20	Peat	Granular	3.89	Peaty Soil	0	2	1	0	Negligible
544	231926.97	805554.73	0.10	Peat	Granular	2.89	Peaty Soil	0	2	1	0	Negligible
545	231934.87	805543.25	0.10	Peat	Granular	0.72	Peaty Soil	0	1	1	0	Negligible
546	231934.06	805530.06	0.10	Peat	Granular	3.26	Peaty Soil	0	2	1	0	Negligible
547	231980.23	805564.42	0.10	Peat	Granular	2.43	Peaty Soil	0	2	1	0	Negligible
548	232026.42	805583.49	0.10	Peat	Granular	7.01	Peaty Soil	0	4	1	0	Negligible
549	233073.17	806023.57	0.20	Superficial	Granular	8.65	Peaty Soil	0	6	1	0	Negligible
550	233051.42	806025.34	0.30	Peat	Rock	2.90	Peaty Soil	0	2	2	0	Negligible

551	233048.26	806005.11	0.30	Peat	Rock	10.70	Peaty Soil	0	6	2	0	Negligible
552	233037.14	806019.00	0.60	Peat	Granular	11.56	Thin Peat	2	6	1	12	Low
553	233031.35	806024.50	1.60	Peat	Granular	8.60	Thick Peat	3	6	1	18	Medium
554	233027.88	806021.74	0.50	Peat	Granular	6.60	Peaty Soil	0	4	1	0	Negligible
555	232990.35	805999.16	0.40	Peat	Rock	13.29	Peaty Soil	0	8	2	0	Negligible
556	232943.60	805980.98	0.40	Peat	Rock	10.72	Peaty Soil	0	6	2	0	Negligible
557	232901.30	805957.95	0.70	Peat	Rock	6.18	Thin Peat	2	4	2	16	Medium
558	232850.02	805940.16	0.90	Peat	Granular	6.38	Thin Peat	2	4	1	8	Low
559	232803.17	805910.33	0.10	Superficial	Rock	11.05	Peaty Soil	0	6	2	0	Negligible
560	232806.33	805919.57	0.40	Peat	Granular	11.12	Peaty Soil	0	6	1	0	Negligible
561	232782.61	805929.95	0.70	Peat	Rock	11.20	Thin Peat	2	6	2	24	Medium
562	232782.31	805909.29	0.30	Peat	Rock	11.57	Peaty Soil	0	6	2	0	Negligible
563	232779.92	805891.71	0.40	Peat	Rock	9.20	Peaty Soil	0	6	2	0	Negligible
564	232762.99	805910.73	0.20	Superficial	Rock	11.40	Peaty Soil	0	6	2	0	Negligible
565	232761.92	805900.74	0.40	Peat	Granular	8.87	Peaty Soil	0	6	1	0	Negligible
566	232715.00	805880.32	0.20	Superficial	Rock	6.87	Peaty Soil	0	4	2	0	Negligible
567	232669.98	805860.61	1.00	Peat	Rock	2.13	Thin Peat	2	2	2	8	Low
568	232623.72	805840.57	0.30	Peat	Rock	3.92	Peaty Soil	0	2	2	0	Negligible
569	232579.95	805822.32	0.20	Superficial	Rock	6.65	Peaty Soil	0	4	2	0	Negligible
570	232529.82	805797.97	0.10	Superficial	Rock	7.37	Peaty Soil	0	4	2	0	Negligible
571	232522.33	805786.70	0.20	Superficial	Rock	10.16	Peaty Soil	0	6	2	0	Negligible
572	232499.09	805808.56	0.30	Peat	Rock	5.73	Peaty Soil	0	4	2	0	Negligible
573	232503.65	805767.32	0.20	Superficial	Rock	7.03	Peaty Soil	0	4	2	0	Negligible
574	232499.31	805786.68	0.30	Peat	Granular	5.74	Peaty Soil	0	4	1	0	Negligible
575	232484.24	805780.57	0.30	Peat	Granular	6.28	Peaty Soil	0	4	1	0	Negligible
576	232479.02	805787.88	0.30	Peat	Rock	6.77	Peaty Soil	0	4	2	0	Negligible
577	232441.72	805760.64	0.20	Superficial	Rock	6.03	Peaty Soil	0	4	2	0	Negligible
578	232395.71	805741.72	0.00	Rock	Rock	3.75	No Peat	0	2	2	0	None
579	232350.73	805720.83	0.20	Superficial	Granular	4.88	Peaty Soil	0	4	1	0	Negligible
580	232320.66	805702.30	0.20	Superficial	Rock	1.99	Peaty Soil	0	1	2	0	Negligible
581	232253.31	805682.92	0.20	Superficial	Rock	4.01	Peaty Soil	0	4	2	0	Negligible
582	232235.19	805665.49	0.10	Superficial	Rock	4.36	Peaty Soil	0	4	2	0	Negligible
583	232215.94	805684.07	0.30	Peat	Rock	2.17	Peaty Soil	0	2	2	0	Negligible
584	232215.56	805666.84	0.10	Superficial	Rock	4.26	Peaty Soil	0	4	2	0	Negligible
585	232208.92	805665.15	0.30	Peat	Rock	4.35	Peaty Soil	0	4	2	0	Negligible
586	232216.56	805646.71	0.20	Superficial	Rock	4.26	Peaty Soil	0	4	2	0	Negligible
587	232194.22	805665.58	0.10	Superficial	Rock	1.49	Peaty Soil	0	1	2	0	Negligible
588	232161.51	805641.61	0.10	Superficial	Rock	4.50	Peaty Soil	0	4	2	0	Negligible
589	232118.53	805621.40	0.20	Superficial	Rock	5.46	Peaty Soil	0	4	2	0	Negligible
590	232071.39	805603.17	1.00	Peat	Granular	0.77	Thin Peat	2	1	1	2	Negligible
591	231179.53	805304.70	0.00	Superficial	Granular	13.18	No Peat	0	8	1	0	None
592	231147.56	805296.53	0.00	Superficial	Granular	2.21	No Peat	0	2	1	0	None
593	231095.40	805242.20	0.00	Superficial	Granular	0.13	No Peat	0	1	1	0	None
594	231023.98	805149.46	0.00	Superficial	Granular	8.44	No Peat	0	6	1	0	None
595	230938.70	805071.03	0.00	Superficial	Granular	3.78	No Peat	0	2	1	0	None
596	230898.39	805022.35	0.00	Superficial	Granular	4.19	No Peat	0	4	1	0	None
597	230905.60	804998.46	0.00	Superficial	Granular	2.57	No Peat	0	2	1	0	None
598	230865.09	804962.04	0.00	Superficial	Granular	10.93	No Peat	0	6	1	0	None
599	230864.65	804902.06	0.00	Superficial	Granular	2.59	No Peat	0	2	1	0	None
600	230853.37	804863.52	0.00	Superficial	Granular	5.67	No Peat	0	4	1	0	None
601	230828.34	804861.94	0.00	Rock	Rock	10.09	No Peat	0	6	2	0	None
602	230804.78	804844.52	0.00	Superficial	Granular	7.55	No Peat	0	4	1	0	None
603	230814.70	804812.91	0.00	Superficial	Granular	12.18	No Peat	0	8	1	0	None
604	230769.64	804774.07	0.00	Peat	Granular	5.43	No Peat	0	4	1	0	None
605	230893.77	804763.29	0.00	Superficial	Granular	9.41	No Peat	0	6	1	0	None
606	230900.12	804793.06	0.00	Superficial	Granular	12.57	No Peat	0	8	1	0	None
607	230928.89	804786.24	0.00	Superficial	Granular	3.99	No Peat	0	2	1	0	None
608	231233.59	805385.89	0.00	Superficial	Granular	1.92	No Peat	0	1	1	0	None
609	231379.06	805277.78	0.00	Superficial	Granular	0.72	No Peat	0	1	1	0	None
610	231344.72	805251.13	0.00	Superficial	Granular	0.45	No Peat	0	1	1	0	None
611	231316.31	805243.56	0.00	Rock	Rock	3.37	No Peat	0	2	2	0	None
612	231300.55	805243.84	0.00	Superficial	Granular	4.16	No Peat	0	4	1	0	None
613	231271.92	805233.30	0.00	Superficial	Granular	1.92	No Peat	0	1	1	0	None
614	231239.91	805214.37	0.00	Superficial	Granular	3.09	No Peat	0	2	1	0	None
615	231233.53	805221.99	0.00	Rock	Rock	6.76	No Peat	0	4	2	0	None
616	231223.55	805194.79	0.00	Superficial	Granular	2.74	No Peat	0	2	1	0	None
617	231200.42	805178.09	0.00	Superficial	Granular	2.83	No Peat	0	2	1	0	None
618	231186.10	805193.72	0.00	Superficial	Rock	4.72	No Peat	0	4	2	0	None
619	231162.33	805168.50	0.00	Superficial	Granular	4.10	No Peat	0	4	1	0	None
620	231145.02	805175.15	0.00	Superficial	Granular	2.51	No Peat	0	2	1	0	None
621	231127.59	805161.93	0.00	Superficial	Rock	2.96	No Peat	0	2	2	0	None
622	231108.96	805158.61	0.00	Superficial	Granular	5.28	No Peat	0	4	1	0	None
623	231089.48	805144.36	0.00	Superficial	Granular	0.88	No Peat	0	1	1	0	None
624	231066.98	805135.62	0.00	Superficial	Granular	0.53	No Peat	0	1	1	0	None
625	231048.05	805090.52	0.00	Peat	Granular	1.15	No Peat	0	1	1	0	None
626	231037.43	805065.69	0.00	Superficial	Granular	4.60	No Peat	0	4	1	0	None
627	231020.59	805034.43	0.00	Superficial	Granular	0.72	No Peat	0	1	1	0	None
628	231009.07	804999.98	0.00	Superficial	Granular	3.54	No Peat	0	2	1	0	None
629	230998.44	804979.80	0.00	Superficial	Granular	5.36	No Peat	0	4	1	0	None

630	230986.32	804979.81	0.00	Rock	Rock	1.24	No Peat	0	1	2	0	None
631	230979.00	804956.82	0.00	Rock	Rock	3.40	No Peat	0	2	2	0	None
632	230973.18	804930.68	0.00	Rock	Rock	5.58	No Peat	0	4	2	0	None
633	230959.40	804907.84	0.00	Superficial	Granular	3.94	No Peat	0	2	1	0	None
634	230941.89	804897.41	0.00	Superficial	Rock	2.00	No Peat	0	1	2	0	None
635	230934.46	804878.77	0.00	Superficial	Granular	4.84	No Peat	0	4	1	0	None
636	230934.02	804843.49	0.00	Superficial	Granular	14.19	No Peat	0	8	1	0	None
637	230930.65	804807.97	0.00	Superficial	Granular	2.18	No Peat	0	2	1	0	None
638	230954.80	804822.58	0.00	Superficial	Granular	2.12	No Peat	0	2	1	0	None
639	230910.40	804843.54	0.00	Superficial	Granular	7.52	No Peat	0	4	1	0	None
640	230895.48	804808.42	0.00	Superficial	Granular	10.47	No Peat	0	6	1	0	None
641	230883.19	804781.20	0.00	Superficial	Granular	5.57	No Peat	0	4	1	0	None
642	230956.94	804872.51	0.00	Superficial	Granular	15.18	No Peat	0	8	1	0	None
643	230991.73	804882.55	0.00	Superficial	Granular	6.61	No Peat	0	4	1	0	None
644	230956.50	804919.53	0.00	Rock	Rock	5.01	No Peat	0	4	2	0	None
645	230994.33	804911.61	0.00	Superficial	Granular	6.56	No Peat	0	4	1	0	None
646	231004.96	804941.64	0.00	Superficial	Granular	3.36	No Peat	0	2	1	0	None
647	231021.60	804970.31	0.00	Superficial	Granular	3.58	No Peat	0	2	1	0	None
648	231039.20	805000.23	0.00	Superficial	Granular	4.31	No Peat	0	4	1	0	None
649	231058.05	805022.28	0.00	Rock	Rock	1.56	No Peat	0	1	2	0	None
650	231056.88	805046.88	0.00	Superficial	Granular	1.21	No Peat	0	1	1	0	None
651	231081.78	805099.54	0.00	Superficial	Granular	1.52	No Peat	0	1	1	0	None
652	231105.65	805124.57	0.00	Superficial	Rock	4.71	No Peat	0	4	2	0	None
653	231123.80	805145.74	0.00	Rock	Rock	3.32	No Peat	0	2	2	0	None
654	231140.03	805189.29	0.00	Superficial	Granular	0.84	No Peat	0	1	1	0	None
655	231146.36	805198.13	0.00	Rock	Rock	1.52	No Peat	0	1	2	0	None
656	231176.77	805190.39	0.00	Superficial	Rock	0.89	No Peat	0	1	2	0	None
657	231191.02	805210.05	0.00	Superficial	Granular	5.22	No Peat	0	4	1	0	None
658	231211.39	805228.72	0.00	Superficial	Rock	9.41	No Peat	0	6	2	0	None
659	231234.53	805250.81	0.00	Superficial	Granular	2.84	No Peat	0	2	1	0	None
660	231263.80	805257.23	0.00	Rock	Rock	6.74	No Peat	0	4	2	0	None
661	231293.80	805254.33	0.00	Superficial	Granular	1.94	No Peat	0	1	1	0	None
662	231324.75	805257.33	0.00	Superficial	Granular	3.13	No Peat	0	2	1	0	None
663	231371.02	805293.71	0.00	Superficial	Granular	1.61	No Peat	0	1	1	0	None
664	231415.41	805284.28	0.00	Superficial	Granular	0.85	No Peat	0	1	1	0	None
665	231426.03	805299.45	0.00	Superficial	Granular	1.08	No Peat	0	1	1	0	None
666	231433.34	805319.95	0.00	Superficial	Granular	0.57	No Peat	0	1	1	0	None
667	231457.00	805312.86	0.00	Superficial	Granular	1.52	No Peat	0	1	1	0	None
668	231493.31	805330.69	0.00	Superficial	Granular	1.75	No Peat	0	1	1	0	None
669	231507.25	805352.78	0.00	Superficial	Granular	1.64	No Peat	0	1	1	0	None
670	231524.94	805340.55	0.00	Superficial	Granular	1.92	No Peat	0	1	1	0	None
671	231541.36	805351.39	0.00	Superficial	Granular	1.60	No Peat	0	1	1	0	None
672	231560.26	805373.65	0.00	Superficial	Granular	2.11	No Peat	0	2	1	0	None
673	231578.24	805363.45	0.00	Superficial	Granular	10.52	No Peat	0	6	1	0	None
674	231599.50	805369.27	0.00	Superficial	Granular	5.98	No Peat	0	4	1	0	None
675	231607.19	805391.70	0.00	Superficial	Granular	7.74	No Peat	0	4	1	0	None
676	231626.55	805365.93	0.00	Superficial	Granular	4.82	No Peat	0	4	1	0	None
677	231647.87	805380.67	0.00	Superficial	Granular	3.63	No Peat	0	2	1	0	None
678	231150.38	805392.82	0.00	Peat	Granular	3.31	No Peat	0	2	1	0	None
679	231121.06	805352.97	0.00	SUPERFICIAL	Granular	6.75	No Peat	0	4	1	0	None
680	231095.40	805249.63	0.00	Peat	Rock	0.51	No Peat	0	1	2	0	None
681	231064.45	805276.34	0.00	Peat	Rock	5.87	No Peat	0	4	2	0	None
682	231006.66	805195.30	0.00	Peat	Granular	11.24	No Peat	0	6	1	0	None
683	230979.11	805157.05	0.00	Peat	Granular	12.69	No Peat	0	8	1	0	None
684	231010.71	805131.43	0.00	Peat	Granular	1.62	No Peat	0	1	1	0	None
685	230942.36	805128.47	0.00	Peat	Rock	12.34	No Peat	0	8	2	0	None
686	230906.17	805103.57	0.00	Peat	Granular	6.01	No Peat	0	4	1	0	None
687	230894.73	805041.63	0.00	Peat	Granular	4.23	No Peat	0	4	1	0	None
688	230874.55	805002.89	0.00	Peat	Granular	10.81	No Peat	0	6	1	0	None
689	230779.71	804876.57	0.00	Peat	Rock	11.41	No Peat	0	6	2	0	None
690	230740.22	804805.93	0.00	Peat	Rock	2.04	No Peat	0	2	2	0	None
691	230711.68	804775.52	0.00	Peat	Granular	9.82	No Peat	0	6	1	0	None
692	231209.21	805276.73	0.00	Peat	Granular	10.67	No Peat	0	6	1	0	None
693	231310.14	805317.74	0.00	Peat	Granular	1.86	No Peat	0	1	1	0	None
694	231338.16	805355.23	0.00	Peat	Granular	2.03	No Peat	0	2	1	0	None
695	231394.21	805354.24	0.00	Peat	Granular	2.52	No Peat	0	2	1	0	None
696	231200.96	804768.65	0.00	Superficial	Rock	4.89	No Peat	0	4	2	0	None
697	231219.46	804813.91	0.00	Superficial	Rock	4.77	No Peat	0	4	2	0	None
698	231242.93	804865.16	0.00	Superficial	Granular	5.39	No Peat	0	4	1	0	None
699	231261.59	804908.27	0.00	Superficial	Rock	4.63	No Peat	0	4	2	0	None
700	231273.65	804960.50	0.00	Rock	Rock	5.20	No Peat	0	4	2	0	None
701	231308.19	805055.80	0.00	Superficial	Granular	2.86	No Peat	0	2	1	0	None
702	231343.13	805198.27	0.00	Superficial	Granular	5.13	No Peat	0	4	1	0	None
703	231310.59	805185.25	0.00	Superficial	Granular	4.13	No Peat	0	4	1	0	None
704	231284.90	805081.62	0.00	Peat	Granular	2.13	No Peat	0	2	1	0	None
705	231244.44	804944.21	0.00	Peat	Granular	6.88	No Peat	0	4	1	0	None
706	231217.41	804889.37	0.00	Peat	Granular	4.05	No Peat	0	4	1	0	None
707	231170.39	804777.35	0.00	Superficial	Rock	8.47	No Peat	0	6	2	0	None
708	231176.64	804826.51	0.00	Rock	Rock	5.60	No Peat	0	4	2	0	None

709	231199.66	804919.55	0.00	Peat	Rock	1.79	No Peat	0	1	2	0	None
710	231220.54	804965.51	0.00	Rock	Rock	9.48	No Peat	0	6	2	0	None
711	231238.23	805007.69	0.00	Peat	Rock	4.18	No Peat	0	4	2	0	None
712	231252.34	805058.38	0.00	Peat	Granular	4.89	No Peat	0	4	1	0	None
713	231258.66	805109.21	0.00	Peat	Rock	3.54	No Peat	0	2	2	0	None
714	231194.15	805383.04	1.00	Superficial	Granular	1.40	Thin Peat	2	1	1	2	Negligible
715	231214.46	805348.22	1.00	Peat	Granular	2.70	Thin Peat	2	2	1	4	Negligible
716	231145.66	805250.17	1.00	Peat	Granular	3.68	Thin Peat	2	2	1	4	Negligible
717	231092.73	805199.21	1.00	Peat	Granular	2.60	Thin Peat	2	2	1	4	Negligible
718	231060.29	805191.99	1.00	Peat	Granular	2.57	Thin Peat	2	2	1	4	Negligible
719	231058.80	805155.46	1.00	Peat	Granular	0.90	Thin Peat	2	1	1	2	Negligible
720	231028.07	805103.60	1.00	Peat	Granular	0.60	Thin Peat	2	1	1	2	Negligible
721	230996.96	805113.97	1.00	Peat	Granular	2.53	Thin Peat	2	2	1	4	Negligible
722	230994.14	805069.88	1.00	Peat	Granular	2.74	Thin Peat	2	2	1	4	Negligible
723	230935.48	805041.82	1.00	Superficial	Granular	2.79	Thin Peat	2	2	1	4	Negligible
724	230893.93	804960.30	1.00	Peat	Granular	3.85	Thin Peat	2	2	1	4	Negligible
725	230843.50	804933.39	1.00	Peat	Granular	4.53	Thin Peat	2	4	1	8	Low
726	230884.41	804762.50	1.00	Peat	Granular	12.61	Thin Peat	2	8	1	16	Medium
727	231059.93	805111.39	1.00	Peat	Granular	2.24	Thin Peat	2	2	1	4	Negligible
728	230917.73	804828.19	1.00	Peat	Granular	8.46	Thin Peat	2	6	1	12	Low
729	230909.18	804809.59	1.00	Peat	Granular	9.30	Thin Peat	2	6	1	12	Low
730	231083.71	805082.56	1.00	Peat	Granular	0.20	Thin Peat	2	1	1	2	Negligible
731	231344.00	805278.09	1.00	SUPERFICIAL	Granular	0.70	Thin Peat	2	1	1	2	Negligible
732	231481.59	805305.91	1.00	Superficial	Granular	1.81	Thin Peat	2	1	1	2	Negligible
733	231178.39	805363.44	1.00	Peat	Granular	3.43	Thin Peat	2	2	1	4	Negligible
734	231150.24	805327.44	1.00	Peat	Granular	1.43	Thin Peat	2	1	1	2	Negligible
735	231097.35	805312.14	1.00	Peat	Granular	3.49	Thin Peat	2	2	1	4	Negligible
736	231034.79	805238.18	1.00	Peat	Granular	9.87	Thin Peat	2	6	1	12	Low
737	230975.16	805100.00	1.00	Peat	Rock	2.16	Thin Peat	2	2	2	8	Low
738	230866.79	805072.49	1.00	Peat	Granular	3.11	Thin Peat	2	2	1	4	Negligible
739	230794.54	804917.94	1.00	Peat	Granular	8.67	Thin Peat	2	6	1	12	Low
740	230759.13	804840.63	1.00	Peat	Rock	8.74	Thin Peat	2	6	2	24	Medium
741	230796.29	804778.00	1.00	Peat	Granular	9.15	Thin Peat	2	6	1	12	Low
742	231154.90	805266.14	1.00	Peat	Rock	4.73	Thin Peat	2	4	2	16	Medium
743	231251.52	805312.71	1.00	Peat	Granular	2.21	Thin Peat	2	2	1	4	Negligible
744	231300.57	805129.18	1.00	Peat	Granular	3.18	Thin Peat	2	2	1	4	Negligible
745	231262.18	805029.75	1.00	Peat	Granular	6.79	Thin Peat	2	4	1	8	Low
746	231252.28	804986.26	1.00	Peat	Granular	2.20	Thin Peat	2	2	1	4	Negligible
747	231204.89	804845.32	1.00	Peat	Granular	3.79	Thin Peat	2	2	1	4	Negligible
748	231190.41	804798.01	1.00	Superficial	Granular	11.99	Thin Peat	2	6	1	12	Low
749	231112.67	805244.28	2.00	Peat	Rock	4.83	Thick Peat	3	4	2	24	Medium
750	230976.06	805070.06	2.00	Peat	Granular	1.85	Thick Peat	3	1	1	3	Negligible
751	230790.85	804805.52	2.00	Peat	Granular	5.00	Thick Peat	3	4	1	12	Low
752	230935.55	804858.48	2.00	Peat	Granular	13.07	Thick Peat	3	8	1	24	Medium
753	231046.76	805024.26	2.00	Peat	Granular	1.58	Thick Peat	3	1	1	3	Negligible
754	231121.58	805284.22	2.00	Peat	Granular	1.11	Thick Peat	3	1	1	3	Negligible
755	230841.43	805023.57	2.00	Peat	Rock	2.08	Thick Peat	3	2	2	12	Low
756	230824.28	804984.89	2.00	Peat	Rock	1.24	Thick Peat	3	1	2	6	Low
757	230816.81	804965.51	3.00	Peat	Granular	1.86	Thick Peat	3	1	1	3	Negligible
758	230812.30	804951.57	2.00	Peat	Granular	2.50	Thick Peat	3	2	1	6	Low
759	230954.02	805195.97	2.00	Peat	Granular	5.35	Thick Peat	3	4	1	12	Low
760	231290.41	805003.48	2.00	Peat	Granular	2.79	Thick Peat	3	2	1	6	Low
761	231322.81	805104.37	2.00	Peat	Granular	3.28	Thick Peat	3	2	1	6	Low
762	231332.78	805150.78	2.00	Peat	Granular	7.37	Thick Peat	3	4	1	12	Low
763	231322.86	805210.81	2.00	Peat	Granular	4.50	Thick Peat	3	4	1	12	Low
764	231299.57	805213.29	2.00	Peat	Granular	3.01	Thick Peat	3	2	1	6	Low
765	231275.92	805165.51	2.00	Peat	Granular	3.50	Thick Peat	3	2	1	6	Low
766	231181.17	804875.36	3.00	Peat	Rock	3.37	Thick Peat	3	2	2	12	Low
767	231273.41	805158.39	3.00	Peat	Granular	4.21	Thick Peat	3	4	1	12	Low
768	231334.81	805294.14	0.80	Peat	Granular	0.73	Thin Peat	2	1	1	2	Negligible
769	231355.40	805278.10	1.00	Peat	Granular	0.72	Thin Peat	2	1	1	2	Negligible
770	231347.16	805271.58	0.70	Peat	Granular	0.72	Thin Peat	2	1	1	2	Negligible
771	231332.89	805228.83	1.00	Peat	Granular	3.50	Thin Peat	2	2	1	4	Negligible
772	231354.78	805296.20	0.60	Peat	Granular	1.88	Thin Peat	2	1	1	2	Negligible
773	231383.87	805306.42	0.20	Peat	Granular	1.72	Peaty Soil	0	1	1	0	Negligible
774	231429.98	805326.82	0.10	Peat	Granular	0.91	Peaty Soil	0	1	1	0	Negligible
775	231476.16	805347.45	0.20	Peat	Rock	1.75	Peaty Soil	0	1	2	0	Negligible
776	231351.57	805314.03	0.20	Peat	Granular	2.02	Peaty Soil	0	2	1	0	Negligible
777	231578.68	805390.58	0.70	Peat	Granular	1.08	Thin Peat	2	1	1	2	Negligible
778	231564.93	805385.73	0.10	Superficial	Granular	1.43	Peaty Soil	0	1	1	0	Negligible
779	231537.44	805374.13	0.50	Peat	Granular	2.32	Peaty Soil	0	2	1	0	Negligible
780	231520.22	805366.44	0.50	Peat	Granular	2.11	Peaty Soil	0	2	1	0	Negligible
781	231622.45	805398.67	0.60	Peat	Granular	6.72	Thin Peat	2	4	1	8	Low
782	231629.98	805392.05	0.80	Peat	Granular	4.75	Thin Peat	2	4	1	8	Low
783	230776.07	804741.12	0.00	Superficial	Granular	7.77	No Peat	0	4	1	0	None
784	230717.16	804685.02	0.00	Superficial	Granular	5.28	No Peat	0	4	1	0	None
785	230678.15	804670.46	0.00	Rock	Rock	6.91	No Peat	0	4	2	0	None
786	230650.68	804572.40	0.00	Rock	Rock	12.91	No Peat	0	8	2	0	None
787	230620.21	804556.74	0.00	Superficial	Granular	6.56	No Peat	0	4	1	0	None

788	230628.81	804512.55	0.00	Superficial	Granular	1.88	No Peat	0	1	1	0	None
789	230542.87	804376.77	0.00	Superficial	Granular	5.60	No Peat	0	4	1	0	None
790	230530.96	804340.48	0.00	Superficial	Granular	4.64	No Peat	0	4	1	0	None
791	230538.09	804292.45	0.00	Superficial	Granular	2.29	No Peat	0	2	1	0	None
792	230498.93	804274.36	0.00	Superficial	Granular	8.14	No Peat	0	6	1	0	None
793	230491.34	804234.74	0.00	Superficial	Granular	8.12	No Peat	0	6	1	0	None
794	230495.19	804208.02	0.00	Superficial	Granular	2.24	No Peat	0	2	1	0	None
795	230460.47	804197.00	0.00	Rock	Rock	1.28	No Peat	0	1	2	0	None
796	230468.83	804151.89	0.00	Superficial	Granular	2.22	No Peat	0	2	1	0	None
797	230431.78	804143.38	0.00	Rock	Rock	12.78	No Peat	0	8	2	0	None
798	230618.57	804147.23	0.00	Superficial	Rock	7.65	No Peat	0	4	2	0	None
799	230648.21	804189.48	0.00	Superficial	Granular	6.53	No Peat	0	4	1	0	None
800	230675.05	804222.74	0.00	Superficial	Rock	15.00	No Peat	0	8	2	0	None
801	230656.44	804244.68	0.00	Superficial	Granular	6.32	No Peat	0	4	1	0	None
802	230681.43	804263.90	0.00	Superficial	Rock	14.98	No Peat	0	8	2	0	None
803	230670.98	804281.23	0.00	Superficial	Granular	16.94	No Peat	0	8	1	0	None
804	230680.65	804300.16	0.00	Superficial	Rock	16.57	No Peat	0	8	2	0	None
805	230701.58	804303.74	0.00	Superficial	Rock	13.47	No Peat	0	8	2	0	None
806	230693.52	804330.28	0.00	Superficial	Granular	16.60	No Peat	0	8	1	0	None
807	230705.61	804325.68	0.00	Superficial	Rock	10.20	No Peat	0	6	2	0	None
808	230712.86	804363.10	0.00	Superficial	Granular	12.74	No Peat	0	8	1	0	None
809	230728.00	804359.71	0.00	Superficial	Rock	10.44	No Peat	0	6	2	0	None
810	230728.87	804391.24	0.00	Superficial	Granular	6.53	No Peat	0	4	1	0	None
811	230725.21	804405.51	0.00	Superficial	Granular	2.87	No Peat	0	2	1	0	None
812	230736.42	804429.30	0.00	Rock	Rock	3.44	No Peat	0	2	2	0	None
813	230753.26	804438.72	0.00	Superficial	Rock	1.35	No Peat	0	1	2	0	None
814	230756.84	804474.24	0.00	Rock	Rock	8.75	No Peat	0	6	2	0	None
815	230786.35	804491.23	0.00	Superficial	Granular	2.65	No Peat	0	2	1	0	None
816	230771.09	804513.40	0.00	Superficial	Granular	2.13	No Peat	0	2	1	0	None
817	230789.18	804537.93	0.00	Superficial	Granular	2.04	No Peat	0	2	1	0	None
818	230801.39	804535.46	0.00	Superficial	Granular	5.64	No Peat	0	4	1	0	None
819	230801.19	804577.00	0.00	Rock	Rock	6.21	No Peat	0	4	2	0	None
820	230820.08	804566.75	0.00	Superficial	Granular	0.30	No Peat	0	1	1	0	None
821	230831.68	804590.79	0.00	Superficial	Granular	2.43	No Peat	0	2	1	0	None
822	230816.75	804611.28	0.00	Superficial	Granular	1.50	No Peat	0	1	1	0	None
823	230847.45	804627.86	0.00	Superficial	Rock	4.03	No Peat	0	4	2	0	None
824	230850.19	804667.49	0.00	Superficial	Granular	2.01	No Peat	0	2	1	0	None
825	230860.26	804676.77	0.00	Superficial	Rock	1.57	No Peat	0	1	2	0	None
826	230863.27	804698.16	0.00	Rock	Rock	4.46	No Peat	0	4	2	0	None
827	230890.27	804719.78	0.00	Superficial	Rock	2.64	No Peat	0	2	2	0	None
828	230881.90	804740.87	0.00	Superficial	Granular	7.73	No Peat	0	4	1	0	None
829	230675.86	804750.24	0.00	Peat	Granular	4.98	No Peat	0	4	1	0	None
830	230654.86	804718.78	0.00	Peat	Granular	3.35	No Peat	0	2	1	0	None
831	230657.16	804619.68	0.00	Peat	Rock	13.56	No Peat	0	8	2	0	None
832	230633.56	804584.06	0.00	Peat	Granular	6.10	No Peat	0	4	1	0	None
833	230589.52	804597.20	0.00	Peat	Granular	7.62	No Peat	0	4	1	0	None
834	230613.06	804532.89	0.00	Peat	Rock	8.35	No Peat	0	6	2	0	None
835	230539.26	804468.68	0.00	Peat	Rock	9.79	No Peat	0	6	2	0	None
836	230548.25	804404.41	0.00	Peat	Granular	8.03	No Peat	0	6	1	0	None
837	230519.80	804433.07	0.00	Peat	Granular	6.48	No Peat	0	4	1	0	None
838	230500.10	804396.35	0.00	Peat	Granular	7.14	No Peat	0	4	1	0	None
839	230486.08	804357.74	0.00	Peat	Granular	0.97	No Peat	0	1	1	0	None
840	230470.63	804316.39	0.00	Peat	Granular	4.23	No Peat	0	4	1	0	None
841	230500.58	804285.07	0.00	Peat	Granular	10.69	No Peat	0	6	1	0	None
842	230479.93	804252.30	0.00	Peat	Granular	3.55	No Peat	0	2	1	0	None
843	230429.76	804241.91	0.00	Peat	Granular	1.74	No Peat	0	1	1	0	None
844	230470.88	804214.22	0.00	Peat	Rock	4.29	No Peat	0	4	2	0	None
845	230418.08	804203.75	0.00	Peat	Rock	4.73	No Peat	0	4	2	0	None
846	230396.89	804167.85	0.00	Peat	Granular	11.48	No Peat	0	6	1	0	None
847	230437.39	804142.22	0.00	Peat	Granular	13.38	No Peat	0	8	1	0	None
848	230385.37	804126.15	0.00	Peat	Granular	3.57	No Peat	0	2	1	0	None
849	230653.66	804435.75	0.00	Peat	Granular	0.99	No Peat	0	1	1	0	None
850	230688.47	804471.10	0.00	Peat	Granular	5.67	No Peat	0	4	1	0	None
851	230691.76	804521.67	0.00	Peat	Granular	0.81	No Peat	0	1	1	0	None
852	230725.03	804608.17	0.00	Peat	Granular	16.34	No Peat	0	8	1	0	None
853	230768.21	804645.41	0.00	Peat	Granular	10.72	No Peat	0	6	1	0	None
854	230801.59	804729.85	0.00	Peat	Granular	11.93	No Peat	0	6	1	0	None
855	231017.51	804149.73	0.00	Superficial	Rock	12.11	No Peat	0	8	2	0	None
856	231026.83	804195.33	0.00	Superficial	Granular	12.54	No Peat	0	8	1	0	None
857	231034.05	804248.93	0.00	Superficial	Granular	6.85	No Peat	0	4	1	0	None
858	231059.57	804295.65	0.00	Superficial	Granular	9.04	No Peat	0	6	1	0	None
859	231068.12	804340.94	0.00	Superficial	Granular	5.62	No Peat	0	4	1	0	None
860	231095.39	804436.54	0.00	Superficial	Granular	7.94	No Peat	0	4	1	0	None
861	231130.43	804529.89	0.00	Superficial	Granular	11.60	No Peat	0	6	1	0	None
862	231152.98	804702.83	0.00	Peat	Granular	1.50	No Peat	0	1	1	0	None
863	231125.82	804608.40	0.00	Superficial	Granular	3.05	No Peat	0	2	1	0	None
864	231098.74	804510.81	0.00	Superficial	Rock	9.47	No Peat	0	6	2	0	None
865	231015.94	804267.92	0.00	Superficial	Rock	12.21	No Peat	0	8	2	0	None
866	230998.43	804229.27	0.00	Superficial	Granular	17.42	No Peat	0	8	1	0	None

867	230975.05	804178.70	0.00	Superficial	Rock	10.91	No Peat	0	6	2	0	None
868	230981.73	804135.89	0.00	Superficial	Rock	2.49	No Peat	0	2	2	0	None
869	230958.53	804160.79	0.00	Peat	Granular	3.30	No Peat	0	2	1	0	None
870	230987.94	804256.73	0.00	Peat	Granular	2.55	No Peat	0	2	1	0	None
871	230996.49	804302.63	0.00	Peat	Rock	2.83	No Peat	0	2	2	0	None
872	231038.33	804406.05	0.00	Peat	Granular	11.08	No Peat	0	6	1	0	None
873	231081.35	804538.22	0.00	Peat	Granular	9.10	No Peat	0	6	1	0	None
874	230751.17	804717.99	1.00	Peat	Granular	4.02	Thin Peat	2	4	1	8	Low
875	230714.89	804723.19	1.00	Peat	Granular	1.09	Thin Peat	2	1	1	2	Negligible
876	230694.03	804636.00	1.00	Peat	Granular	6.57	Thin Peat	2	4	1	8	Low
877	230656.75	804614.50	1.00	Peat	Granular	11.72	Thin Peat	2	6	1	12	Low
878	230781.80	804557.73	1.00	Peat	Granular	4.02	Thin Peat	2	4	1	8	Low
879	230556.21	804507.17	1.00	Peat	Rock	2.94	Thin Peat	2	2	2	8	Low
880	230454.43	804276.38	1.00	Peat	Granular	4.81	Thin Peat	2	4	1	8	Low
881	230449.61	804181.28	1.00	Peat	Granular	7.30	Thin Peat	2	4	1	8	Low
882	230763.98	804700.00	1.00	Peat	Granular	5.00	Thin Peat	2	4	1	8	Low
883	231077.36	804397.04	1.00	Peat	Granular	0.87	Thin Peat	2	1	1	2	Negligible
884	231188.01	804719.75	1.00	Peat	Granular	3.68	Thin Peat	2	2	1	4	Negligible
885	231068.59	804464.68	1.00	Peat	Granular	16.71	Thin Peat	2	8	1	16	Medium
886	231032.47	804402.75	1.00	Superficial	Granular	10.48	Thin Peat	2	6	1	12	Low
887	231064.69	804419.98	1.00	Superficial	Rock	8.07	Thin Peat	2	6	2	24	Medium
888	231047.60	804366.43	1.00	Superficial	Granular	1.81	Thin Peat	2	1	1	2	Negligible
889	230131.40	804305.01	1.00	Superficial	Rock	14.62	Thin Peat	2	8	2	32	High
890	230974.23	804200.82	1.00	Peat	Rock	16.21	Thin Peat	2	8	2	32	High
891	231056.06	804443.96	1.00	Peat	Rock	15.90	Thin Peat	2	8	2	32	High
892	231072.22	804495.50	1.00	Peat	Granular	6.96	Thin Peat	2	4	1	8	Low
893	231095.57	804584.45	1.00	Peat	Granular	3.09	Thin Peat	2	2	1	4	Negligible
894	231115.23	804632.49	1.00	Peat	Rock	5.71	Thin Peat	2	4	2	16	Medium
895	230589.43	804476.83	2.00	Peat	Granular	1.21	Thick Peat	3	1	1	3	Negligible
896	230576.14	804409.02	2.00	Peat	Granular	1.03	Thick Peat	3	1	1	3	Negligible
897	230634.85	804681.90	4.00	Peat	Granular	2.98	Thick Peat	3	2	1	6	Low
898	230616.00	804646.26	2.00	Peat	Granular	1.25	Thick Peat	3	1	1	3	Negligible
899	230572.00	804554.63	2.00	Peat	Granular	3.54	Thick Peat	3	2	1	6	Low
900	230588.96	804489.85	3.00	Peat	Granular	1.45	Thick Peat	3	1	1	3	Negligible
901	230566.12	804445.84	2.00	Peat	Granular	0.05	Thick Peat	3	1	1	3	Negligible
902	230531.85	804142.99	3.00	Peat	Granular	1.20	Thick Peat	3	1	1	3	Negligible
903	230571.95	804178.86	5.00	Peat	Granular	0.87	Thick Peat	3	1	1	3	Negligible
904	230567.51	804238.30	3.00	Peat	Granular	4.33	Thick Peat	3	4	1	12	Low
905	230606.92	804272.35	2.00	Peat	Granular	4.25	Thick Peat	3	4	1	12	Low
906	230613.20	804341.56	2.00	Peat	Granular	4.92	Thick Peat	3	4	1	12	Low
907	230660.13	804376.41	2.00	Peat	Rock	5.92	Thick Peat	3	4	2	24	Medium
908	230724.06	804557.31	3.00	Peat	Granular	0.94	Thick Peat	3	1	1	3	Negligible
909	231107.92	804482.67	2.00	Peat	Granular	0.35	Thick Peat	3	1	1	3	Negligible
910	231036.65	804446.95	3.00	Peat	Granular	0.77	Thick Peat	3	1	1	3	Negligible
911	231144.37	804577.67	3.00	Peat	Granular	3.08	Thick Peat	3	2	1	6	Low
912	231156.89	804630.31	2.00	Peat	Granular	8.82	Thick Peat	3	6	1	18	Medium
913	231209.90	804740.93	2.00	Peat	Granular	3.54	Thick Peat	3	2	1	6	Low
914	231178.31	804675.85	2.00	Peat	Granular	2.30	Thick Peat	3	2	1	6	Low
915	231180.51	804695.77	3.00	Peat	Granular	2.11	Thick Peat	3	2	1	6	Low
916	231171.92	804753.64	2.00	Peat	Granular	1.10	Thick Peat	3	1	1	3	Negligible
917	231183.25	804669.07	2.00	Peat	Granular	4.02	Thick Peat	3	4	1	12	Low
918	231140.92	804656.39	2.00	Peat	Granular	1.49	Thick Peat	3	1	1	3	Negligible
919	231108.54	804561.44	2.00	Peat	Granular	2.62	Thick Peat	3	2	1	6	Low
920	231040.11	804328.97	2.00	Peat	Granular	7.24	Thick Peat	3	4	1	12	Low
921	231014.97	804349.05	3.00	Peat	Rock	1.94	Thick Peat	3	1	2	6	Low
922	231131.44	804682.73	2.00	Peat	Rock	1.14	Thick Peat	3	1	2	6	Low
923	231145.12	804725.63	3.00	Peat	Granular	1.10	Thick Peat	3	1	1	3	Negligible
924	230963.11	804139.30	1.60	Peat	Granular	3.30	Thick Peat	3	2	1	6	Low
925	230433.31	804055.27	0.00	Superficial	Granular	2.50	No Peat	0	2	1	0	None
926	230406.28	804046.91	0.00	Superficial	Granular	2.46	No Peat	0	2	1	0	None
927	230388.13	803937.50	0.00	Superficial	Granular	4.54	No Peat	0	4	1	0	None
928	230365.79	803885.85	0.00	Superficial	Granular	1.78	No Peat	0	1	1	0	None
929	230337.27	803826.65	0.00	Superficial	Granular	1.34	No Peat	0	1	1	0	None
930	230284.62	803719.04	0.00	Superficial	Granular	6.47	No Peat	0	4	1	0	None
931	230276.47	803675.72	0.00	Superficial	Granular	1.41	No Peat	0	1	1	0	None
932	230220.59	803588.30	0.00	Superficial	Granular	15.43	No Peat	0	8	1	0	None
933	230196.91	803526.30	0.00	Superficial	Granular	3.84	No Peat	0	2	1	0	None
934	230179.94	803487.44	0.00	Superficial	Granular	6.91	No Peat	0	4	1	0	None
935	230336.64	803493.81	0.00	Rock	Rock	4.10	No Peat	0	4	2	0	None
936	230358.83	803519.46	0.00	Superficial	Granular	4.49	No Peat	0	4	1	0	None
937	230377.19	803624.40	0.00	Superficial	Granular	5.11	No Peat	0	4	1	0	None
938	230392.32	803648.11	0.00	Superficial	Granular	12.51	No Peat	0	8	1	0	None
939	230411.96	803683.16	0.00	Superficial	Granular	3.21	No Peat	0	2	1	0	None
940	230420.78	803720.50	0.00	Superficial	Granular	6.35	No Peat	0	4	1	0	None
941	230488.03	803861.14	0.00	Superficial	Granular	1.33	No Peat	0	1	1	0	None
942	230576.43	804061.47	0.00	Superficial	Granular	4.86	No Peat	0	4	1	0	None
943	230619.12	804074.21	0.00	Superficial	Granular	9.73	No Peat	0	6	1	0	None
944	230369.47	804088.54	0.00	Peat	Granular	3.99	No Peat	0	2	1	0	None
945	230398.03	804065.08	0.00	Peat	Granular	7.72	No Peat	0	4	1	0	None

946	230351.98	804051.74	0.00	Peat	Granular	4.09	No Peat	0	4	1	0	None
947	230335.58	804011.92	0.00	Peat	Rock	7.28	No Peat	0	4	2	0	None
948	230319.04	803976.00	0.00	Peat	Rock	9.92	No Peat	0	6	2	0	None
949	230297.06	803935.67	0.00	Peat	Granular	2.86	No Peat	0	2	1	0	None
950	230284.18	803895.33	0.00	Peat	Granular	3.88	No Peat	0	2	1	0	None
951	230267.60	803863.51	0.00	Peat	Granular	7.81	No Peat	0	4	1	0	None
952	230298.75	803834.18	0.00	Peat	Granular	0.55	No Peat	0	1	1	0	None
953	230255.48	803821.84	0.00	Peat	Granular	7.85	No Peat	0	4	1	0	None
954	230266.92	803758.40	0.00	Peat	Granular	4.39	No Peat	0	4	1	0	None
955	230200.81	803709.67	0.00	Peat	Rock	4.53	No Peat	0	4	2	0	None
956	230148.01	803591.10	0.00	Peat	Granular	3.20	No Peat	0	2	1	0	None
957	230283.22	803500.65	0.00	Peat	Granular	9.37	No Peat	0	6	1	0	None
958	230278.73	803548.76	0.00	Peat	Granular	4.39	No Peat	0	4	1	0	None
959	230320.20	803640.12	0.00	Peat	Granular	5.44	No Peat	0	4	1	0	None
960	230381.76	803794.55	0.00	Peat	Granular	5.40	No Peat	0	4	1	0	None
961	230420.63	803832.52	0.00	Peat	Rock	7.41	No Peat	0	4	2	0	None
962	230419.40	803886.44	0.00	Peat	Granular	5.30	No Peat	0	4	1	0	None
963	230456.75	803916.85	0.00	Peat	Granular	5.90	No Peat	0	4	1	0	None
964	230493.31	803999.68	0.00	Peat	Granular	13.24	No Peat	0	8	1	0	None
965	230996.56	804097.39	0.00	Peat	Rock	3.50	No Peat	0	2	2	0	None
966	230963.45	804083.35	0.00	Superficial	Rock	5.28	No Peat	0	4	2	0	None
967	230530.18	803940.90	0.00	Superficial	Granular	7.50	No Peat	0	4	1	0	None
968	230520.44	803895.49	0.00	Superficial	Granular	3.58	No Peat	0	2	1	0	None
969	230501.30	803840.70	0.00	Superficial	Granular	5.84	No Peat	0	4	1	0	None
970	230521.58	803800.55	0.00	Superficial	Granular	5.58	No Peat	0	4	1	0	None
971	230548.34	803768.35	0.00	Superficial	Granular	3.17	No Peat	0	2	1	0	None
972	230597.29	803731.26	0.00	Superficial	Granular	6.06	No Peat	0	4	1	0	None
973	230749.08	803675.86	0.00	Superficial	Granular	1.88	No Peat	0	1	1	0	None
974	230838.48	803722.17	0.00	Superficial	Granular	8.53	No Peat	0	6	1	0	None
975	230821.15	803731.03	0.00	Superficial	Rock	10.48	No Peat	0	6	2	0	None
976	230761.58	803557.70	0.00	Superficial	Rock	8.26	No Peat	0	6	2	0	None
977	230744.66	803535.11	0.00	Rock	Rock	10.04	No Peat	0	6	2	0	None
978	230739.03	803553.26	0.00	Superficial	Rock	4.43	No Peat	0	4	2	0	None
979	230723.27	803500.45	0.00	Superficial	Rock	10.78	No Peat	0	6	2	0	None
980	230754.36	803516.63	0.00	Superficial	Rock	6.99	No Peat	0	4	2	0	None
981	230921.60	803993.34	0.00	Superficial	Granular	0.81	No Peat	0	1	1	0	None
982	230875.49	803927.70	0.00	Superficial	Granular	3.66	No Peat	0	2	1	0	None
983	230870.69	803878.70	0.00	Superficial	Granular	6.33	No Peat	0	4	1	0	None
984	230863.48	803830.19	0.00	Superficial	Granular	4.06	No Peat	0	4	1	0	None
985	230846.83	803778.63	0.00	Superficial	Rock	5.25	No Peat	0	4	2	0	None
986	230889.07	804009.70	0.00	Superficial	Granular	1.53	No Peat	0	1	1	0	None
987	230920.17	803944.66	0.00	Superficial	Granular	4.96	No Peat	0	4	1	0	None
988	230921.48	804063.30	0.00	Peat	Granular	1.10	No Peat	0	1	1	0	None
989	230384.17	804003.42	1.00	Peat	Granular	0.60	Thin Peat	2	1	1	2	Negligible
990	230345.70	803903.95	1.00	Peat	Granular	4.79	Thin Peat	2	4	1	8	Low
991	230286.38	803771.72	1.00	Peat	Granular	0.58	Thin Peat	2	1	1	2	Negligible
992	230243.78	803680.04	1.00	Peat	Granular	2.40	Thin Peat	2	2	1	4	Negligible
993	230219.41	803638.13	1.00	Peat	Granular	6.67	Thin Peat	2	4	1	8	Low
994	230237.50	803610.82	1.00	Peat	Granular	9.24	Thin Peat	2	6	1	12	Low
995	230204.46	803591.75	1.00	Peat	Granular	15.13	Thin Peat	2	8	1	16	Medium
996	230177.58	803565.18	1.00	Peat	Granular	13.36	Thin Peat	2	8	1	16	Medium
997	230355.93	803554.69	1.00	Peat	Granular	4.47	Thin Peat	2	4	1	8	Low
998	230374.24	803592.02	1.00	Peat	Granular	4.40	Thin Peat	2	4	1	8	Low
999	230435.89	803761.12	1.00	Peat	Granular	4.88	Thin Peat	2	4	1	8	Low
1000	230507.71	803906.96	1.00	Peat	Granular	3.97	Thin Peat	2	2	1	4	Negligible
1001	230527.47	803957.41	1.00	Peat	Granular	4.29	Thin Peat	2	4	1	8	Low
1002	230551.36	804019.77	1.00	Peat	Granular	8.40	Thin Peat	2	6	1	12	Low
1003	230364.29	803987.15	1.00	Peat	Rock	2.08	Thin Peat	2	2	2	8	Low
1004	230330.64	803908.84	1.00	Peat	Granular	2.23	Thin Peat	2	2	1	4	Negligible
1005	230314.23	803871.25	1.00	Peat	Granular	0.26	Thin Peat	2	1	1	2	Negligible
1006	230280.93	803799.06	1.00	Peat	Granular	2.41	Thin Peat	2	2	1	4	Negligible
1007	230241.45	803788.05	1.00	Peat	Granular	3.82	Thin Peat	2	2	1	4	Negligible
1008	230224.27	803746.60	1.00	Peat	Granular	4.60	Thin Peat	2	4	1	8	Low
1009	230172.23	803626.88	1.00	Peat	Granular	5.52	Thin Peat	2	4	1	8	Low
1010	230135.09	803552.44	1.00	Peat	Granular	9.05	Thin Peat	2	6	1	12	Low
1011	230110.60	803512.58	1.00	Peat	Granular	3.61	Thin Peat	2	2	1	4	Negligible
1012	230354.66	803668.98	1.00	Peat	Granular	7.64	Thin Peat	2	4	1	8	Low
1013	230457.56	803963.63	1.00	Peat	Granular	3.89	Thin Peat	2	2	1	4	Negligible
1014	230941.06	804039.89	1.00	Peat	Granular	0.18	Thin Peat	2	1	1	2	Negligible
1015	230683.79	803692.75	1.00	Superficial	Granular	4.22	Thin Peat	2	4	1	8	Low
1016	230797.01	803660.36	1.00	Peat	Granular	0.83	Thin Peat	2	1	1	2	Negligible
1017	230842.26	803683.08	1.00	Superficial	Granular	4.80	Thin Peat	2	4	1	8	Low
1018	230789.34	803737.67	1.00	Superficial	Rock	8.53	Thin Peat	2	6	2	24	Medium
1019	230818.92	803612.26	1.00	Superficial	Granular	5.30	Thin Peat	2	4	1	8	Low
1020	230778.32	803582.05	1.00	Superficial	Rock	5.02	Thin Peat	2	4	2	16	Medium
1021	230897.90	803998.51	1.00	Peat	Granular	2.08	Thin Peat	2	2	1	4	Negligible
1022	230781.91	803526.81	1.00	Peat	Granular	3.45	Thin Peat	2	2	1	4	Negligible
1023	230770.65	803496.25	1.00	Peat	Granular	4.43	Thin Peat	2	4	1	8	Low
1024	230429.17	804092.22	3.00	Peat	Granular	1.87	Thick Peat	3	1	1	3	Negligible

1025	230420.89	804006.37	4.00	Peat	Granular	3.07	Thick Peat	3	2	1	6	Low
1026	230330.37	803865.39	2.00	Peat	Granular	2.01	Thick Peat	3	2	1	6	Low
1027	230309.53	803818.51	2.00	Peat	Granular	1.24	Thick Peat	3	1	1	3	Negligible
1028	230155.98	803499.75	3.00	Peat	Granular	3.78	Thick Peat	3	2	1	6	Low
1029	230448.76	803813.53	2.00	Peat	Granular	3.33	Thick Peat	3	2	1	6	Low
1030	230417.39	804105.71	2.00	Peat	Granular	1.01	Thick Peat	3	1	1	3	Negligible
1031	230383.87	804025.72	2.00	Peat	Granular	1.44	Thick Peat	3	1	1	3	Negligible
1032	230345.61	803950.95	2.00	Peat	Granular	1.85	Thick Peat	3	1	1	3	Negligible
1033	230248.14	803722.02	2.00	Peat	Rock	1.83	Thick Peat	3	1	2	6	Low
1034	230186.84	803669.93	3.00	Peat	Rock	2.18	Thick Peat	3	2	2	12	Low
1035	230094.02	803483.35	4.00	Peat	Rock	1.47	Thick Peat	3	1	2	6	Low
1036	230317.82	803582.07	2.00	Peat	Granular	2.35	Thick Peat	3	2	1	6	Low
1037	230350.36	803712.06	3.00	Peat	Granular	1.15	Thick Peat	3	1	1	3	Negligible
1038	230384.22	803741.32	2.00	Peat	Granular	1.04	Thick Peat	3	1	1	3	Negligible
1039	230489.29	804051.86	3.00	Peat	Granular	3.07	Thick Peat	3	2	1	6	Low
1040	230541.80	804094.65	2.00	Peat	Granular	10.16	Thick Peat	3	6	1	18	Medium
1041	230960.33	803989.21	2.00	Peat	Granular	5.05	Thick Peat	3	4	1	12	Low
1042	230972.54	804044.69	2.00	Peat	Granular	0.58	Thick Peat	3	1	1	3	Negligible
1043	230941.73	804115.96	2.00	Peat	Granular	2.91	Thick Peat	3	2	1	6	Low
1044	230822.48	803497.14	0.20	Superficial	Granular	7.91	Peaty Soil	0	4	1	0	Negligible
1045	230829.57	803520.33	0.10	Superficial	Granular	7.47	Peaty Soil	0	4	1	0	Negligible
1046	230832.11	803546.12	0.10	Superficial	Granular	4.62	Peaty Soil	0	4	1	0	Negligible
1047	230836.61	803563.86	0.20	Superficial	Granular	3.08	Peaty Soil	0	2	1	0	Negligible
1048	230585.61	803585.52	0.20	Superficial	Granular	7.18	Peaty Soil	0	4	1	0	Negligible
1049	230858.31	803615.38	0.20	Superficial	Granular	7.05	Peaty Soil	0	4	1	0	Negligible
1050	230876.12	803684.57	0.20	Superficial	Granular	5.61	Peaty Soil	0	4	1	0	Negligible
1051	230863.87	803638.16	0.20	Superficial	Granular	6.56	Peaty Soil	0	4	1	0	Negligible
1052	230871.87	803665.14	0.10	Superficial	Granular	7.21	Peaty Soil	0	4	1	0	Negligible
1053	230891.83	803707.99	0.20	Superficial	Granular	5.82	Peaty Soil	0	4	1	0	Negligible
1054	230896.05	803733.92	0.20	Superficial	Granular	2.61	Peaty Soil	0	2	1	0	Negligible
1055	230902.10	803753.36	0.20	Superficial	Granular	3.83	Peaty Soil	0	2	1	0	Negligible
1056	230911.48	803776.68	0.30	Superficial	Granular	1.79	Peaty Soil	0	1	1	0	Negligible
1057	230912.87	803808.54	0.30	Superficial	Granular	1.40	Peaty Soil	0	1	1	0	Negligible
1058	230922.01	803827.55	0.20	Superficial	Granular	2.01	Peaty Soil	0	2	1	0	Negligible
1059	230931.14	803852.63	1.10	Peat	Granular	3.78	Thin Peat	2	2	1	4	Negligible
1060	230939.83	803875.92	1.20	Peat	Granular	5.16	Thin Peat	2	4	1	8	Low
1061	230951.83	803903.94	0.70	Peat	Granular	3.80	Thin Peat	2	2	1	4	Negligible
1062	230951.63	803924.17	0.70	Peat	Granular	2.06	Thin Peat	2	2	1	4	Negligible
1063	230958.46	803943.94	2.70	Peat	Granular	1.89	Thick Peat	3	1	1	3	Negligible
1064	230966.46	803979.87	0.10	Superficial	Granular	4.23	Peaty Soil	0	4	1	0	Negligible
1065	230920.62	804012.72	3.20	Peat	Granular	0.35	Thick Peat	3	1	1	3	Negligible
1066	230789.49	803485.40	0.30	Peat	Granular	3.88	Peaty Soil	0	2	1	0	Negligible
1067	230798.47	803508.42	0.20	Peat	Granular	4.71	Peaty Soil	0	4	1	0	Negligible
1068	230804.83	803533.20	0.30	Peat	Granular	4.26	Peaty Soil	0	4	1	0	Negligible
1069	230811.25	803558.40	0.90	Peat	Granular	3.88	Thin Peat	2	2	1	4	Negligible
1070	230819.07	803581.30	0.30	Peat	Granular	4.84	Peaty Soil	0	4	1	0	Negligible
1071	230827.17	803605.40	0.20	Peat	Granular	5.21	Peaty Soil	0	4	1	0	Negligible
1072	230834.32	803628.75	0.30	Peat	Granular	4.07	Peaty Soil	0	4	1	0	Negligible
1073	230842.75	803655.50	2.00	Peat	Granular	3.97	Thick Peat	3	2	1	6	Low
1074	230838.10	803663.65	1.50	Peat	Granular	4.53	Thin Peat	3	4	1	12	Low
1075	230852.23	803648.67	0.20	Peat	Granular	6.46	Peaty Soil	0	4	1	0	Negligible
1076	230854.13	803659.79	0.20	Peat	Granular	6.91	Peaty Soil	0	4	1	0	Negligible
1077	230847.70	803672.39	0.30	Peat	Granular	4.98	Peaty Soil	0	4	1	0	Negligible
1078	230849.60	803678.31	0.30	Peat	Granular	5.04	Peaty Soil	0	4	1	0	Negligible
1079	230858.85	803701.69	0.90	Peat	Granular	8.00	Thin Peat	2	4	1	8	Low
1080	230863.87	803724.80	0.20	Superficial	Granular	8.67	Peaty Soil	0	6	1	0	Negligible
1081	230871.30	803748.16	0.20	Peat	Granular	6.26	Peaty Soil	0	4	1	0	Negligible
1082	230878.62	803774.70	0.30	Peat	Granular	2.00	Peaty Soil	0	2	1	0	Negligible
1083	230886.19	803795.89	0.30	Peat	Granular	2.05	Peaty Soil	0	2	1	0	Negligible
1084	230893.19	803819.97	0.20	Peat	Granular	2.75	Peaty Soil	0	2	1	0	Negligible
1085	230903.06	803844.55	0.20	Peat	Granular	4.08	Peaty Soil	0	4	1	0	Negligible
1086	230909.63	803869.76	0.40	Peat	Granular	4.95	Peaty Soil	0	4	1	0	Negligible
1087	230916.76	803892.17	1.00	Peat	Granular	4.69	Thin Peat	2	4	1	8	Low
1088	230923.93	803917.94	1.10	Peat	Granular	4.79	Thin Peat	2	4	1	8	Low
1089	230932.02	803941.38	2.40	Peat	Granular	5.32	Thick Peat	3	4	1	12	Low
1090	230926.39	803944.74	2.30	Peat	Granular	5.37	Thick Peat	3	4	1	12	Low
1091	230942.05	803947.29	1.60	Peat	Granular	1.24	Thick Peat	3	1	1	3	Negligible
1092	230936.35	803966.58	2.70	Peat	Granular	2.13	Thick Peat	3	2	1	6	Low
1093	230929.05	803960.84	4.40	Peat	Granular	2.30	Thick Peat	3	2	1	6	Low
1094	230944.19	803973.26	2.50	Peat	Granular	3.08	Thick Peat	3	2	1	6	Low
1095	230945.73	803986.82	2.20	Peat	Granular	1.00	Thick Peat	3	1	1	3	Negligible
1096	230761.71	803480.36	0.30	Peat	Rock	3.61	Peaty Soil	0	2	2	0	Negligible
1097	230769.95	803502.16	0.60	Peat	Rock	2.75	Thin Peat	2	2	2	8	Low
1098	230777.06	803528.17	0.50	Peat	Rock	2.01	Peaty Soil	0	2	2	0	Negligible
1099	230786.29	803552.22	0.30	Peat	Rock	7.15	Peaty Soil	0	4	2	0	Negligible
1100	230791.92	803574.44	0.20	Superficial	Rock	5.52	Peaty Soil	0	4	2	0	Negligible
1101	230800.15	803601.02	0.80	Peat	Rock	5.20	Thin Peat	2	4	2	16	Medium
1102	230806.67	803622.63	0.40	Peat	Rock	3.77	Peaty Soil	0	2	2	0	Negligible
1103	230812.84	803647.76	0.30	Peat	Rock	0.58	Peaty Soil	0	1	2	0	Negligible

1104	230822.69	803672.13	0.30	Peat	Rock	4.50	Peaty Soil	0	4	2	0	Negligible
1105	230828.77	803694.82	0.20	Superficial	Rock	4.59	Peaty Soil	0	4	2	0	Negligible
1106	230836.26	803718.85	0.20	Superficial	Granular	8.89	Peaty Soil	0	6	1	0	Negligible
1107	230843.26	803742.72	0.30	Peat	Rock	8.22	Peaty Soil	0	6	2	0	Negligible
1108	230851.52	803749.32	0.10	Superficial	Granular	6.31	Peaty Soil	0	4	1	0	Negligible
1109	230850.88	803766.66	0.10	Superficial	Granular	3.98	Peaty Soil	0	2	1	0	Negligible
1110	230858.40	803790.24	0.10	Superficial	Granular	5.26	Peaty Soil	0	4	1	0	Negligible
1111	230865.59	803814.87	0.20	Superficial	Rock	5.25	Peaty Soil	0	4	2	0	Negligible
1112	230872.15	803839.62	0.30	Peat	Rock	3.91	Peaty Soil	0	2	2	0	Negligible
1113	230850.56	803807.54	0.20	Superficial	Rock	5.25	Peaty Soil	0	4	2	0	Negligible
1114	230867.93	803856.48	0.30	Peat	Rock	4.89	Peaty Soil	0	4	2	0	Negligible
1115	230881.54	803860.46	0.10	Superficial	Granular	5.33	Peaty Soil	0	4	1	0	Negligible
1116	230887.35	803883.76	0.50	Peat	Rock	8.64	Peaty Soil	0	6	2	0	Negligible
1117	230885.90	803903.27	0.30	Peat	Rock	7.32	Peaty Soil	0	4	2	0	Negligible
1118	230896.10	803909.05	0.10	Superficial	Granular	2.51	Peaty Soil	0	2	1	0	Negligible
1119	230903.19	803934.49	1.00	Peat	Rock	3.51	Thin Peat	2	2	2	8	Low
1120	230898.27	803951.83	1.40	Peat	Rock	4.59	Thin Peat	2	4	2	16	Medium
1121	230909.64	803957.76	1.30	Peat	Rock	4.52	Thin Peat	2	4	2	16	Medium
1122	230919.29	803983.94	1.60	Peat	Rock	3.57	Thick Peat	3	2	2	12	Low
1123	230835.43	803761.22	0.40	Peat	Granular	5.47	Peaty Soil	0	4	1	0	Negligible
1124	230830.28	803767.05	0.80	Peat	Granular	4.63	Thin Peat	2	4	1	8	Low
1125	230831.70	803749.74	0.40	Peat	Granular	7.26	Peaty Soil	0	4	1	0	Negligible
1126	230811.74	803749.19	0.50	Peat	Rock	8.12	Peaty Soil	0	6	2	0	Negligible
1127	230831.91	803729.91	0.30	Peat	Granular	9.92	Peaty Soil	0	6	1	0	Negligible
1128	230820.03	803713.72	0.20	Superficial	Granular	12.30	Peaty Soil	0	8	1	0	Negligible
1129	230803.45	803665.36	1.00	Peat	Granular	1.50	Thin Peat	2	1	1	2	Negligible
1130	230771.26	803571.80	0.30	Peat	Rock	4.87	Peaty Soil	0	4	2	0	Negligible
1131	230752.50	803527.19	0.10	Superficial	Rock	10.47	Peaty Soil	0	6	2	0	Negligible
1132	230896.96	804016.73	0.70	Peat	Granular	0.97	Thin Peat	2	1	1	2	Negligible
1133	230911.08	804012.25	2.90	Peat	Granular	0.33	Thick Peat	3	1	1	3	Negligible
1134	230919.05	804033.44	0.90	Peat	Rock	0.33	Thin Peat	2	1	2	4	Negligible
1135	230907.55	804026.46	0.90	Peat	Granular	0.43	Thin Peat	2	1	1	2	Negligible
1136	230931.34	804046.33	1.70	Peat	Granular	0.29	Thick Peat	3	1	1	3	Negligible
1137	230950.23	804093.72	1.20	Peat	Rock	5.32	Thin Peat	2	4	2	16	Medium
1138	230935.57	804023.51	2.70	Peat	Granular	0.26	Thick Peat	3	1	1	3	Negligible
1139	230927.81	804005.90	2.70	Peat	Granular	0.33	Thick Peat	3	1	1	3	Negligible
1140	230916.49	804000.44	2.80	Peat	Granular	0.60	Thick Peat	3	1	1	3	Negligible
1141	230941.20	804012.67	3.70	Peat	Granular	0.31	Thick Peat	3	1	1	3	Negligible
1142	230965.16	804017.15	1.50	Peat	Granular	0.67	Thin Peat	3	1	1	3	Negligible
1143	230959.64	803999.45	1.20	Peat	Granular	2.51	Thin Peat	2	2	1	4	Negligible
1144	230975.50	803996.17	0.40	Peat	Granular	5.46	Peaty Soil	0	4	1	0	Negligible
1145	230104.78	803415.48	0.00	Superficial	Granular	6.00	No Peat	0	4	1	0	None
1146	230083.54	803383.29	0.00	Superficial	Granular	10.26	No Peat	0	6	1	0	None
1147	230088.71	803356.70	0.00	Superficial	Granular	3.38	No Peat	0	2	1	0	None
1148	230098.57	803328.43	0.00	Superficial	Granular	1.17	No Peat	0	1	1	0	None
1149	230036.93	803147.63	0.00	Superficial	Granular	1.59	No Peat	0	1	1	0	None
1150	230020.49	803094.81	0.00	Superficial	Granular	3.09	No Peat	0	2	1	0	None
1151	229984.36	803098.90	0.00	Superficial	Granular	6.83	No Peat	0	4	1	0	None
1152	229979.38	803029.63	0.00	Superficial	Granular	9.47	No Peat	0	6	1	0	None
1153	229971.14	802998.95	0.00	Superficial	Granular	7.90	No Peat	0	4	1	0	None
1154	229904.25	802907.16	0.00	Superficial	Granular	6.38	No Peat	0	4	1	0	None
1155	229928.95	802895.37	0.00	Superficial	Granular	6.41	No Peat	0	4	1	0	None
1156	229904.47	802856.07	0.00	Superficial	Granular	4.77	No Peat	0	4	1	0	None
1157	229868.37	802870.93	0.00	Superficial	Granular	2.50	No Peat	0	2	1	0	None
1158	230064.93	802881.97	0.00	Superficial	Granular	6.13	No Peat	0	4	1	0	None
1159	230084.21	802935.04	0.00	Superficial	Granular	6.05	No Peat	0	4	1	0	None
1160	230090.20	802950.40	0.00	Superficial	Granular	9.99	No Peat	0	6	1	0	None
1161	230110.42	802957.56	0.00	Superficial	Granular	1.27	No Peat	0	1	1	0	None
1162	230124.19	802987.64	0.00	Superficial	Granular	2.17	No Peat	0	2	1	0	None
1163	230139.03	803021.21	0.00	Superficial	Granular	4.03	No Peat	0	4	1	0	None
1164	230153.59	803053.12	0.00	Superficial	Granular	2.51	No Peat	0	2	1	0	None
1165	230161.86	803077.29	0.00	Superficial	Granular	2.85	No Peat	0	2	1	0	None
1166	230165.83	803146.79	0.00	Superficial	Granular	1.94	No Peat	0	1	1	0	None
1167	230189.17	803183.17	0.00	Superficial	Granular	0.79	No Peat	0	1	1	0	None
1168	230204.20	803206.88	0.00	Superficial	Granular	3.54	No Peat	0	2	1	0	None
1169	230240.67	803289.53	0.00	Superficial	Granular	3.96	No Peat	0	2	1	0	None
1170	230257.66	803314.09	0.00	Superficial	Granular	10.02	No Peat	0	6	1	0	None
1171	230287.09	803351.15	0.00	Rock	Rock	4.11	No Peat	0	4	2	0	None
1172	230311.39	803460.11	0.00	Superficial	Granular	8.51	No Peat	0	6	1	0	None
1173	230151.24	802850.93	0.00	Superficial	Granular	0.76	No Peat	0	1	1	0	None
1174	230165.16	802877.10	0.00	Rock	Rock	5.76	No Peat	0	4	2	0	None
1175	230175.90	802902.11	0.00	Rock	Rock	5.97	No Peat	0	4	2	0	None
1176	230186.68	802918.38	0.00	Rock	Rock	4.01	No Peat	0	4	2	0	None
1177	230219.89	802946.37	0.00	Superficial	Granular	2.47	No Peat	0	2	1	0	None
1178	230229.69	802931.29	0.00	Rock	Rock	4.10	No Peat	0	4	2	0	None
1179	230222.91	802909.09	0.00	Rock	Rock	5.47	No Peat	0	4	2	0	None
1180	230245.71	802885.68	0.00	Superficial	Granular	3.95	No Peat	0	2	1	0	None
1181	230256.57	802859.41	0.00	Superficial	Granular	4.06	No Peat	0	4	1	0	None
1182	230191.97	802855.20	0.00	Superficial	Granular	4.63	No Peat	0	4	1	0	None

1183	230138.90	802853.29	0.00	Superficial	Granular	1.02	No Peat	0	1	1	0	None
1184	230102.45	802859.81	0.00	Superficial	Granular	3.18	No Peat	0	2	1	0	None
1185	230048.78	803396.24	0.00	Peat	Granular	3.30	No Peat	0	2	1	0	None
1186	230017.26	803320.82	0.00	Peat	Rock	4.07	No Peat	0	4	2	0	None
1187	230003.36	803280.53	0.00	Peat	Granular	4.51	No Peat	0	4	1	0	None
1188	229993.72	803237.83	0.00	Peat	Rock	4.54	No Peat	0	4	2	0	None
1189	229980.15	803200.68	0.00	Peat	Granular	3.81	No Peat	0	2	1	0	None
1190	229907.54	803043.55	0.00	Peat	Granular	10.39	No Peat	0	6	1	0	None
1191	229874.09	802948.34	0.00	Peat	Granular	10.01	No Peat	0	6	1	0	None
1192	229821.75	802878.42	0.00	Peat	Granular	6.26	No Peat	0	4	1	0	None
1193	230012.34	802899.18	0.00	Peat	Granular	9.23	No Peat	0	6	1	0	None
1194	230042.15	802920.61	0.00	Peat	Granular	10.10	No Peat	0	6	1	0	None
1195	230037.62	802960.55	0.00	Peat	Granular	9.68	No Peat	0	6	1	0	None
1196	230066.98	802980.89	0.00	Peat	Granular	9.72	No Peat	0	6	1	0	None
1197	230057.05	803014.92	0.00	Peat	Granular	5.75	No Peat	0	4	1	0	None
1198	230090.60	803038.80	0.00	Peat	Granular	2.83	No Peat	0	2	1	0	None
1199	230082.58	803074.98	0.00	Peat	Granular	5.79	No Peat	0	4	1	0	None
1200	230145.52	803169.17	0.00	Peat	Granular	5.51	No Peat	0	4	1	0	None
1201	230173.06	803302.89	0.00	Peat	Granular	2.38	No Peat	0	2	1	0	None
1202	230218.71	803345.78	0.00	Peat	Granular	2.80	No Peat	0	2	1	0	None
1203	230218.23	803398.00	0.00	Peat	Granular	8.21	No Peat	0	6	1	0	None
1204	230250.00	803472.30	0.00	Peat	Granular	7.96	No Peat	0	4	1	0	None
1205	230702.03	803463.77	0.00	Superficial	Granular	7.20	No Peat	0	4	1	0	None
1206	230730.16	803451.54	0.00	Rock	Rock	5.67	No Peat	0	4	2	0	None
1207	230708.01	803426.41	0.00	Superficial	Granular	2.82	No Peat	0	2	1	0	None
1208	230680.12	803396.39	0.00	Superficial	Granular	5.86	No Peat	0	4	1	0	None
1209	230748.49	803444.22	0.00	Peat	Rock	3.48	No Peat	0	2	2	0	None
1210	230735.91	803401.27	0.00	Peat	Granular	5.26	No Peat	0	4	1	0	None
1211	230660.02	803328.59	0.00	Peat	Granular	2.44	No Peat	0	2	1	0	None
1212	230610.52	803334.71	0.00	Peat	Granular	2.10	No Peat	0	2	1	0	None
1213	230591.47	803272.15	0.00	Peat	Granular	2.25	No Peat	0	2	1	0	None
1214	230559.15	803260.84	0.00	Peat	Granular	1.59	No Peat	0	1	1	0	None
1215	230520.38	803247.58	0.00	Peat	Rock	4.69	No Peat	0	4	2	0	None
1216	230401.31	803113.52	0.00	Peat	Granular	3.58	No Peat	0	2	1	0	None
1217	230362.94	803100.24	0.00	Peat	Rock	3.34	No Peat	0	2	2	0	None
1218	230246.38	802965.90	0.00	Peat	Rock	3.63	No Peat	0	2	2	0	None
1219	230157.53	803458.82	1.00	Peat	Granular	7.49	Thin Peat	2	4	1	8	Low
1220	230131.92	803421.24	1.00	Peat	Granular	7.00	Thin Peat	2	4	1	8	Low
1221	230078.50	803327.22	1.00	Superficial	Granular	1.19	Thin Peat	2	1	1	2	Negligible
1222	230069.87	803324.04	1.00	Peat	Granular	0.80	Thin Peat	2	1	1	2	Negligible
1223	230068.01	803224.74	1.00	Peat	Granular	0.70	Thin Peat	2	1	1	2	Negligible
1224	230031.96	803223.44	1.00	Peat	Granular	0.83	Thin Peat	2	1	1	2	Negligible
1225	230015.10	803165.25	1.00	Peat	Granular	6.49	Thin Peat	2	4	1	8	Low
1226	229960.79	802971.14	1.00	Peat	Granular	4.27	Thin Peat	2	4	1	8	Low
1227	230162.13	803103.47	1.00	Peat	Granular	1.80	Thin Peat	2	1	1	2	Negligible
1228	230216.31	803238.15	1.00	Peat	Granular	5.61	Thin Peat	2	4	1	8	Low
1229	230286.65	803335.56	1.00	Peat	Granular	1.89	Thin Peat	2	1	1	2	Negligible
1230	230277.39	803373.46	1.00	Peat	Granular	8.80	Thin Peat	2	6	1	12	Low
1231	230306.58	803389.73	1.00	Peat	Granular	1.65	Thin Peat	2	1	1	2	Negligible
1232	230299.99	803423.99	1.00	Peat	Granular	5.31	Thin Peat	2	4	1	8	Low
1233	230092.43	803420.08	1.00	Peat	Rock	6.14	Thin Peat	2	4	2	16	Medium
1234	230064.40	803436.83	1.00	Peat	Granular	2.66	Thin Peat	2	2	1	4	Negligible
1235	230036.78	803357.91	1.00	Peat	Granular	3.17	Thin Peat	2	2	1	4	Negligible
1236	229931.03	803081.04	1.00	Peat	Rock	9.23	Thin Peat	2	6	2	24	Medium
1237	229895.01	802994.66	1.00	Peat	Granular	4.19	Thin Peat	2	4	1	8	Low
1238	229847.10	802911.93	1.00	Peat	Granular	5.48	Thin Peat	2	4	1	8	Low
1239	230015.95	802863.92	1.00	Peat	Granular	4.61	Thin Peat	2	4	1	8	Low
1240	230109.63	803142.60	1.00	Peat	Granular	1.35	Thin Peat	2	1	1	2	Negligible
1241	230138.86	803218.86	1.00	Peat	Granular	1.38	Thin Peat	2	1	1	2	Negligible
1242	230258.56	803426.99	1.00	Peat	Granular	10.00	Thin Peat	2	6	1	12	Low
1243	230676.92	803423.43	1.00	Superficial	Granular	3.01	Thin Peat	2	2	1	4	Negligible
1244	230712.03	803363.80	1.00	Peat	Granular	6.54	Thin Peat	2	4	1	8	Low
1245	230578.30	803328.23	1.00	Peat	Granular	2.99	Thin Peat	2	2	1	4	Negligible
1246	230577.73	803309.49	1.00	Peat	Rock	3.23	Thin Peat	2	2	2	8	Low
1247	230451.25	803223.85	1.00	Peat	Rock	3.89	Thin Peat	2	2	2	8	Low
1248	230425.45	803171.97	1.00	Peat	Rock	1.51	Thin Peat	2	1	2	4	Negligible
1249	230397.99	803150.81	1.00	Peat	Granular	4.02	Thin Peat	2	4	1	8	Low
1250	230400.80	803083.82	1.00	Peat	Granular	5.15	Thin Peat	2	4	1	8	Low
1251	230266.06	803075.61	1.00	Peat	Granular	2.78	Thin Peat	2	2	1	4	Negligible
1252	230246.30	803022.93	1.00	Peat	Rock	3.05	Thin Peat	2	2	2	8	Low
1253	230245.02	802996.79	1.00	Peat	Rock	3.56	Thin Peat	2	2	2	8	Low
1254	230045.79	803291.78	2.00	Peat	Granular	0.49	Thick Peat	3	1	1	3	Negligible
1255	230057.49	803251.74	2.00	Peat	Granular	0.41	Thick Peat	3	1	1	3	Negligible
1256	229956.06	803045.45	3.00	Peat	Granular	1.06	Thick Peat	3	1	1	3	Negligible
1257	229931.05	802975.90	2.00	Peat	Granular	2.32	Thick Peat	3	2	1	6	Low
1258	230177.76	803129.39	4.00	Peat	Granular	2.02	Thick Peat	3	2	1	6	Low
1259	230340.55	803473.40	2.00	Peat	Granular	3.65	Thick Peat	3	2	1	6	Low
1260	230120.38	803455.34	4.00	Peat	Granular	2.86	Thick Peat	3	2	1	6	Low
1261	229961.28	803164.68	3.00	Peat	Rock	1.58	Thick Peat	3	1	2	6	Low

1262	229944.78	803122.64	2.00	Rock	Rock	1.99	Thick Peat	3	1	2	6	Low
1263	229976.71	802844.36	2.00	Peat	Granular	3.06	Thick Peat	3	2	1	6	Low
1264	230117.39	803100.11	2.00	Peat	Granular	1.23	Thick Peat	3	1	1	3	Negligible
1265	230178.73	803246.56	5.00	Peat	Granular	1.74	Thick Peat	3	1	1	3	Negligible
1266	231204.96	803317.14	3.00	Superficial	Granular	0.54	Thick Peat	3	1	1	3	Negligible
1267	231181.56	803315.53	0.20	Superficial	Granular	2.41	Peaty Soil	0	2	1	0	Negligible
1268	231147.40	803313.58	0.10	Superficial	Granular	4.52	Peaty Soil	0	4	1	0	Negligible
1269	231124.79	803318.70	0.10	Superficial	Granular	4.63	Peaty Soil	0	4	1	0	Negligible
1270	231101.67	803315.02	0.20	Superficial	Granular	2.70	Peaty Soil	0	2	1	0	Negligible
1271	231075.30	803312.59	0.90	Peat	Granular	2.56	Thin Peat	2	2	1	4	Negligible
1272	231053.35	803311.26	0.50	Peat	Granular	0.97	Peaty Soil	0	1	1	0	Negligible
1273	231032.91	803313.54	0.90	Peat	Granular	2.00	Thin Peat	2	2	1	4	Negligible
1274	231008.05	803313.86	0.90	Peat	Granular	1.80	Thin Peat	2	1	1	2	Negligible
1275	230978.42	803307.83	1.20	Peat	Granular	1.22	Thin Peat	2	1	1	2	Negligible
1276	230947.34	803313.95	1.00	Peat	Granular	1.50	Thin Peat	2	1	1	2	Negligible
1277	230926.51	803316.63	1.10	Peat	Granular	2.39	Thin Peat	2	2	1	4	Negligible
1278	230878.24	803332.52	0.40	Peat	Granular	1.37	Peaty Soil	0	1	1	0	Negligible
1279	230903.11	803325.04	0.40	Peat	Granular	2.02	Peaty Soil	0	2	1	0	Negligible
1280	230855.91	803340.06	0.10	Superficial	Granular	1.47	Peaty Soil	0	1	1	0	Negligible
1281	230837.96	803359.01	0.20	Superficial	Granular	1.17	Peaty Soil	0	1	1	0	Negligible
1282	230822.35	803374.72	0.60	Peat	Granular	3.56	Thin Peat	2	2	1	4	Negligible
1283	230814.64	803402.44	0.70	Peat	Granular	2.13	Thin Peat	2	2	1	4	Negligible
1284	230810.51	803422.48	0.20	Superficial	Granular	3.27	Peaty Soil	0	2	1	0	Negligible
1285	230808.64	803471.28	0.10	Superficial	Granular	5.22	Peaty Soil	0	4	1	0	Negligible
1286	230807.44	803446.46	0.10	Superficial	Granular	3.93	Peaty Soil	0	2	1	0	Negligible
1287	230739.68	803476.58	0.00	Rock	Rock	4.30	No Peat	0	4	2	0	None
1288	230568.17	803299.00	0.10	Superficial	Granular	4.18	Peaty Soil	0	4	1	0	Negligible
1289	230537.59	803176.13	0.20	Superficial	Granular	3.43	Peaty Soil	0	2	1	0	Negligible
1290	230557.05	803193.91	0.20	Superficial	Granular	4.12	Peaty Soil	0	4	1	0	Negligible
1291	230579.74	803206.05	0.20	Superficial	Granular	4.05	Peaty Soil	0	4	1	0	Negligible
1292	230600.56	803217.39	0.10	Superficial	Granular	3.89	Peaty Soil	0	2	1	0	Negligible
1293	230539.23	803209.77	0.20	Superficial	Granular	6.44	Peaty Soil	0	4	1	0	Negligible
1294	230558.30	803222.02	0.20	Superficial	Granular	5.38	Peaty Soil	0	4	1	0	Negligible
1295	230552.17	803243.95	0.60	Peat	Granular	3.27	Thin Peat	2	2	1	4	Negligible
1296	230531.59	803234.27	0.20	Superficial	Granular	6.58	Peaty Soil	0	4	1	0	Negligible
1297	230623.55	803232.59	0.20	Superficial	Granular	3.23	Peaty Soil	0	2	1	0	Negligible
1298	230646.68	803249.94	0.80	Peat	Granular	5.97	Thin Peat	2	4	1	8	Low
1299	230663.09	803269.37	0.60	Peat	Granular	4.49	Thin Peat	2	4	1	8	Low
1300	230687.47	803283.06	0.90	Peat	Granular	5.07	Thin Peat	2	4	1	8	Low
1301	230709.13	803294.80	0.30	Peat	Granular	6.17	Peaty Soil	0	4	1	0	Negligible
1302	230726.22	803304.04	0.20	Superficial	Granular	5.65	Peaty Soil	0	4	1	0	Negligible
1303	230751.44	803307.35	0.60	Peat	Granular	5.44	Thin Peat	2	4	1	8	Low
1304	230777.27	803308.50	1.40	Peat	Granular	3.11	Thin Peat	2	2	1	4	Negligible
1305	230799.57	803310.64	0.20	Superficial	Granular	3.33	Peaty Soil	0	2	1	0	Negligible
1306	230823.12	803299.34	0.40	Superficial	Granular	1.90	Peaty Soil	0	1	1	0	Negligible
1307	230844.31	803293.18	0.30	Peat	Granular	1.83	Peaty Soil	0	1	1	0	Negligible
1308	230826.07	803282.05	0.20	Superficial	Granular	1.00	Peaty Soil	0	1	1	0	Negligible
1309	230783.89	803256.39	0.70	Peat	Rock	2.02	Thin Peat	2	2	2	8	Low
1310	230803.77	803267.99	0.20	Superficial	Granular	1.98	Peaty Soil	0	1	1	0	Negligible
1311	230758.71	803234.72	0.20	Superficial	Rock	2.76	Peaty Soil	0	2	2	0	Negligible
1312	230746.02	803227.24	0.10	Superficial	Rock	3.37	Peaty Soil	0	2	2	0	Negligible
1313	230727.98	803203.78	0.30	Superficial	Granular	3.85	Peaty Soil	0	2	1	0	Negligible
1314	230710.44	803187.40	0.20	Superficial	Granular	4.49	Peaty Soil	0	4	1	0	Negligible
1315	230677.52	803151.08	0.20	Superficial	Granular	4.22	Peaty Soil	0	4	1	0	Negligible
1316	230696.12	803164.89	0.20	Superficial	Granular	4.63	Peaty Soil	0	4	1	0	Negligible
1317	230668.24	803124.66	0.20	Superficial	Granular	4.16	Peaty Soil	0	4	1	0	Negligible
1318	230648.05	803103.36	0.10	Superficial	Granular	4.19	Peaty Soil	0	4	1	0	Negligible
1319	230625.62	803092.91	0.00	Rock	Rock	3.84	No Peat	0	2	2	0	None
1320	230613.57	803072.40	0.40	Peat	Rock	3.74	Peaty Soil	0	2	2	0	Negligible
1321	230571.64	803037.36	0.20	Superficial	Granular	5.45	Peaty Soil	0	4	1	0	Negligible
1322	230594.75	803056.52	0.20	Superficial	Granular	5.35	Peaty Soil	0	4	1	0	Negligible
1323	230548.48	803024.41	0.90	Peat	Granular	5.88	Thin Peat	2	4	1	8	Low
1324	230535.69	803004.69	0.90	Peat	Granular	5.62	Thin Peat	2	4	1	8	Low
1325	230502.04	802982.09	0.20	Superficial	Rock	5.71	Peaty Soil	0	4	2	0	Negligible
1326	230512.84	802961.92	1.10	Peat	Granular	5.56	Thin Peat	2	4	1	8	Low
1327	230494.16	802945.05	0.10	Superficial	Rock	3.80	Peaty Soil	0	2	2	0	Negligible
1328	230457.22	802875.08	0.20	Superficial	Rock	0.89	Peaty Soil	0	1	2	0	Negligible
1329	230424.38	802846.54	2.70	Peat	Rock	5.96	Thick Peat	3	4	2	24	Medium
1330	230173.79	802909.77	0.00	Rock	Rock	5.71	No Peat	0	4	2	0	None
1331	230198.21	802939.83	0.10	Superficial	Rock	2.87	Peaty Soil	0	2	2	0	Negligible
1332	230227.28	802965.03	0.10	Superficial	Rock	3.51	Peaty Soil	0	2	2	0	Negligible
1333	231218.31	803298.70	0.10	Superficial	Granular	2.75	Peaty Soil	0	2	1	0	Negligible
1334	231174.83	803289.59	0.20	Peat	Granular	1.17	Peaty Soil	0	1	1	0	Negligible
1335	231148.85	803291.75	0.30	Peat	Granular	4.39	Peaty Soil	0	4	1	0	Negligible
1336	231124.94	803290.26	0.40	Peat	Granular	4.36	Peaty Soil	0	4	1	0	Negligible
1337	231097.43	803289.23	0.50	Peat	Granular	3.10	Peaty Soil	0	2	1	0	Negligible
1338	231072.58	803287.48	0.60	Peat	Granular	3.15	Thin Peat	2	2	1	4	Negligible
1339	231050.64	803286.80	1.40	Peat	Granular	0.42	Thin Peat	2	1	1	2	Negligible
1340	231025.21	803285.02	0.80	Peat	Granular	3.93	Thin Peat	2	2	1	4	Negligible

1341	230999.85	803285.59	0.90	Peat	Granular	1.49	Thin Peat	2	1	1	2	Negligible
1342	230975.09	803286.18	0.60	Peat	Granular	1.22	Thin Peat	2	1	1	2	Negligible
1343	230950.00	803285.84	0.30	Peat	Granular	4.12	Peaty Soil	0	4	1	0	Negligible
1344	230930.20	803288.51	0.20	Peat	Granular	4.34	Peaty Soil	0	4	1	0	Negligible
1345	230915.79	803283.57	0.30	Peat	Granular	4.19	Peaty Soil	0	4	1	0	Negligible
1346	230906.79	803297.50	0.60	Peat	Granular	1.52	Thin Peat	2	1	1	2	Negligible
1347	230884.11	803305.61	1.00	Peat	Granular	2.41	Thin Peat	2	2	1	4	Negligible
1348	230885.70	803307.91	1.50	Peat	Granular	2.58	Thin Peat	3	2	1	6	Low
1349	230888.86	803289.74	2.00	Peat	Granular	1.32	Thick Peat	3	1	1	3	Negligible
1350	230899.32	803293.14	1.90	Peat	Granular	0.55	Thick Peat	3	1	1	3	Negligible
1351	230880.32	803295.44	1.50	Peat	Granular	2.58	Thin Peat	3	2	1	6	Low
1352	230864.45	803297.26	0.80	Peat	Granular	1.48	Thin Peat	2	1	1	2	Negligible
1353	230859.97	803316.15	0.30	Peat	Granular	1.52	Peaty Soil	0	1	1	0	Negligible
1354	230850.68	803318.37	0.60	Peat	Granular	1.85	Thin Peat	2	1	1	2	Negligible
1355	230837.23	803321.74	0.30	Peat	Granular	2.05	Peaty Soil	0	2	1	0	Negligible
1356	230830.19	803320.42	0.70	Peat	Granular	2.27	Thin Peat	2	2	1	4	Negligible
1357	230811.89	803332.22	0.40	Peat	Granular	2.35	Peaty Soil	0	2	1	0	Negligible
1358	230805.38	803339.67	0.60	Peat	Granular	2.13	Thin Peat	2	2	1	4	Negligible
1359	230796.18	803362.95	0.40	Peat	Granular	1.05	Peaty Soil	0	1	1	0	Negligible
1360	230786.83	803386.65	0.40	Peat	Granular	1.70	Peaty Soil	0	1	1	0	Negligible
1361	230786.26	803411.22	1.30	Peat	Granular	3.83	Thin Peat	2	2	1	4	Negligible
1362	230790.57	803411.00	0.80	Peat	Granular	2.69	Thin Peat	2	2	1	4	Negligible
1363	230781.94	803409.21	1.50	Peat	Granular	4.93	Thin Peat	3	4	1	12	Low
1364	230771.26	803414.20	0.50	Peat	Granular	6.13	Peaty Soil	0	4	1	0	Negligible
1365	230792.88	803424.48	1.00	Peat	Granular	4.22	Thin Peat	2	4	1	8	Low
1366	230785.66	803436.21	0.20	Peat	Granular	6.17	Peaty Soil	0	4	1	0	Negligible
1367	230789.99	803451.79	0.40	Peat	Granular	6.89	Peaty Soil	0	4	1	0	Negligible
1368	230787.06	803459.94	0.30	Peat	Granular	6.89	Peaty Soil	0	4	1	0	Negligible
1369	230730.00	803450.00	0.10	Peat	Rock	5.48	Peaty Soil	0	4	2	0	Negligible
1370	230748.52	803451.84	0.10	Peat	Granular	5.58	Peaty Soil	0	4	1	0	Negligible
1371	230675.03	803403.10	0.40	Peat	Granular	5.23	Peaty Soil	0	4	1	0	Negligible
1372	230646.60	803367.01	3.10	Peat	Granular	0.40	Thick Peat	3	1	1	3	Negligible
1373	230646.38	803359.68	2.60	Peat	Granular	0.40	Thick Peat	3	1	1	3	Negligible
1374	230632.49	803368.01	1.80	Peat	Granular	2.49	Thick Peat	3	2	1	6	Low
1375	230631.68	803367.93	1.80	Peat	Granular	2.49	Thick Peat	3	2	1	6	Low
1376	230627.12	803348.23	0.30	Peat	Granular	1.24	Peaty Soil	0	1	1	0	Negligible
1377	230591.32	803292.33	0.20	Peat	Granular	2.09	Peaty Soil	0	2	1	0	Negligible
1378	230569.67	803299.13	0.10	Peat	Granular	4.18	Peaty Soil	0	4	1	0	Negligible
1379	230567.34	803294.02	0.30	Peat	Granular	4.37	Peaty Soil	0	4	1	0	Negligible
1380	230533.37	803261.67	0.10	Peat	Granular	5.61	Peaty Soil	0	4	1	0	Negligible
1381	230567.62	803271.59	0.10	Peat	Rock	0.71	Peaty Soil	0	1	2	0	Negligible
1382	230572.53	803259.72	0.90	Peat	Granular	2.24	Thin Peat	2	2	1	4	Negligible
1383	230582.22	803235.01	0.10	Peat	Granular	2.33	Peaty Soil	0	2	1	0	Negligible
1384	230605.71	803247.72	0.10	Peat	Granular	3.17	Peaty Soil	0	2	1	0	Negligible
1385	230622.96	803265.98	0.60	Peat	Granular	3.11	Thin Peat	2	2	1	4	Negligible
1386	230642.53	803285.50	0.20	Peat	Granular	2.81	Peaty Soil	0	2	1	0	Negligible
1387	230660.93	803297.45	0.50	Peat	Granular	2.62	Peaty Soil	0	2	1	0	Negligible
1388	230682.06	803310.00	0.40	Peat	Granular	4.50	Peaty Soil	0	4	1	0	Negligible
1389	230706.42	803322.26	0.30	Peat	Granular	3.97	Peaty Soil	0	2	1	0	Negligible
1390	230728.74	803332.26	0.30	Peat	Granular	5.36	Peaty Soil	0	4	1	0	Negligible
1391	230752.15	803333.66	0.60	Peat	Granular	5.56	Thin Peat	2	4	1	8	Low
1392	230890.04	803277.27	0.90	Peat	Granular	2.24	Thin Peat	2	2	1	4	Negligible
1393	230867.97	803273.23	1.80	Peat	Granular	2.35	Thick Peat	3	2	1	6	Low
1394	230865.97	803278.25	1.50	Peat	Granular	2.27	Thin Peat	3	2	1	6	Low
1395	230865.63	803286.29	0.70	Peat	Granular	0.89	Thin Peat	2	1	1	2	Negligible
1396	230868.75	803264.52	0.50	Peat	Granular	2.19	Peaty Soil	0	2	1	0	Negligible
1397	230835.06	803257.78	0.20	Peat	Granular	3.46	Peaty Soil	0	2	1	0	Negligible
1398	230823.59	803250.90	0.30	Peat	Cohesive	2.32	Peaty Soil	0	2	3	0	Negligible
1399	230803.11	803238.62	0.20	Peat	Granular	3.00	Peaty Soil	0	2	1	0	Negligible
1400	230781.33	803224.02	0.60	Peat	Granular	3.58	Thin Peat	2	2	1	4	Negligible
1401	230759.93	803210.89	0.80	Peat	Granular	4.00	Thin Peat	2	4	1	8	Low
1402	230746.14	803193.42	0.20	Peat	Granular	4.89	Peaty Soil	0	4	1	0	Negligible
1403	230728.51	803168.46	0.10	Peat	Cohesive	4.79	Peaty Soil	0	4	3	0	Negligible
1404	230713.98	803150.59	0.30	Peat	Granular	4.48	Peaty Soil	0	4	1	0	Negligible
1405	230699.37	803130.63	0.30	Peat	Granular	5.15	Peaty Soil	0	4	1	0	Negligible
1406	230684.67	803111.43	0.30	Peat	Granular	5.03	Peaty Soil	0	4	1	0	Negligible
1407	230665.92	803091.91	0.20	Peat	Granular	4.81	Peaty Soil	0	4	1	0	Negligible
1408	230648.15	803076.46	0.20	Peat	Granular	4.26	Peaty Soil	0	4	1	0	Negligible
1409	230627.63	803059.24	0.20	Peat	Granular	4.45	Peaty Soil	0	4	1	0	Negligible
1410	230611.96	803043.80	0.30	Peat	Granular	5.49	Peaty Soil	0	4	1	0	Negligible
1411	230591.65	803027.19	0.10	Peat	Granular	5.48	Peaty Soil	0	4	1	0	Negligible
1412	230572.63	803009.23	0.40	Peat	Granular	5.44	Peaty Soil	0	4	1	0	Negligible
1413	230558.59	802990.32	0.20	Peat	Cohesive	9.31	Peaty Soil	0	6	3	0	Negligible
1414	230542.55	802968.15	0.30	Peat	Granular	6.87	Peaty Soil	0	4	1	0	Negligible
1415	230528.31	802950.47	0.20	Peat	Granular	4.48	Peaty Soil	0	4	1	0	Negligible
1416	230477.87	802904.51	0.30	Peat	Granular	3.23	Peaty Soil	0	2	1	0	Negligible
1417	230457.49	802916.49	2.20	Peat	Granular	4.51	Thick Peat	3	4	1	12	Low
1418	230448.47	802937.98	0.30	Peat	Granular	4.13	Peaty Soil	0	4	1	0	Negligible
1419	230420.48	802954.32	0.70	Peat	Granular	6.81	Thin Peat	2	4	1	8	Low

1420	230417.67	802990.98	0.80	Peat	Granular	4.60	Thin Peat	2	4	1	8	Low
1421	230381.97	803007.84	0.40	Peat	Granular	7.48	Peaty Soil	0	4	1	0	Negligible
1422	230370.52	803038.87	0.50	Peat	Granular	6.34	Peaty Soil	0	4	1	0	Negligible
1423	230315.64	803025.17	0.60	Peat	Granular	4.68	Thin Peat	2	4	1	8	Low
1424	230293.34	803031.43	0.30	Peat	Granular	3.63	Peaty Soil	0	2	1	0	Negligible
1425	230283.79	803019.84	0.30	Peat	Granular	3.60	Peaty Soil	0	2	1	0	Negligible
1426	230243.49	802982.55	0.40	Peat	Granular	3.63	Peaty Soil	0	2	1	0	Negligible
1427	230264.51	802945.89	0.40	Peat	Rock	4.07	Peaty Soil	0	4	2	0	Negligible
1428	230284.25	802921.26	0.30	Peat	Granular	5.47	Peaty Soil	0	4	1	0	Negligible
1429	230305.09	802898.73	0.30	Peat	Cohesive	4.46	Peaty Soil	0	4	3	0	Negligible
1430	230319.13	802871.24	0.20	Rock	Granular	5.24	Peaty Soil	0	4	1	0	Negligible
1431	230359.68	802869.16	0.30	Peat	Cohesive	6.88	Peaty Soil	0	4	3	0	Negligible
1432	230397.44	802887.54	0.60	Peat	Granular	10.38	Thin Peat	2	6	1	12	Low
1433	230386.31	802921.36	0.60	Peat	Granular	6.49	Thin Peat	2	4	1	8	Low
1434	230392.56	802943.53	0.70	Peat	Granular	6.23	Thin Peat	2	4	1	8	Low
1435	230378.99	802985.82	0.10	Peat	Granular	7.37	Peaty Soil	0	4	1	0	Negligible
1436	230351.98	802956.25	0.20	Peat	Granular	6.73	Peaty Soil	0	4	1	0	Negligible
1437	230316.29	802967.58	0.10	Peat	Granular	5.22	Peaty Soil	0	4	1	0	Negligible
1438	230343.88	802997.85	0.40	Peat	Granular	6.09	Peaty Soil	0	4	1	0	Negligible
1439	230393.25	803042.86	0.90	Peat	Granular	5.41	Thin Peat	2	4	1	8	Low
1440	230381.13	803094.16	1.30	Peat	Granular	3.28	Thin Peat	2	2	1	4	Negligible
1441	230373.40	803105.10	0.70	Peat	Granular	3.39	Thin Peat	2	2	1	4	Negligible
1442	230380.69	803115.00	0.70	Peat	Granular	4.17	Thin Peat	2	4	1	8	Low
1443	230390.32	803123.14	0.40	Peat	Granular	4.89	Peaty Soil	0	4	1	0	Negligible
1444	230381.62	803139.00	0.80	Peat	Granular	5.40	Thin Peat	2	4	1	8	Low
1445	230364.81	803115.03	0.20	Peat	Granular	3.85	Peaty Soil	0	2	1	0	Negligible
1446	230352.44	803087.59	0.10	Peat	Granular	4.98	Peaty Soil	0	4	1	0	Negligible
1447	230318.09	803053.38	0.10	Peat	Granular	5.14	Peaty Soil	0	4	1	0	Negligible
1448	230283.44	802968.81	0.40	Peat	Granular	4.12	Peaty Soil	0	4	1	0	Negligible
1449	230208.31	802887.21	0.30	Peat	Granular	5.15	Peaty Soil	0	4	1	0	Negligible
1450	231222.90	803277.02	2.00	Peat	Granular	4.72	Thick Peat	3	4	1	12	Low
1451	231208.72	803270.23	0.80	Peat	Rock	1.20	Thin Peat	2	1	2	4	Negligible
1452	231191.96	803266.18	0.80	Peat	Granular	3.67	Thin Peat	2	2	1	4	Negligible
1453	231166.24	803265.21	0.10	Superficial	Granular	1.47	Peaty Soil	0	1	1	0	Negligible
1454	231140.07	803267.94	0.40	Peat	Granular	3.03	Peaty Soil	0	2	1	0	Negligible
1455	231117.78	803264.06	0.40	Peat	Granular	4.25	Peaty Soil	0	4	1	0	Negligible
1456	231091.54	803260.07	0.00	Rock	Rock	3.70	No Peat	0	2	2	0	None
1457	231065.14	803263.41	0.30	Peat	Granular	5.89	Peaty Soil	0	4	1	0	Negligible
1458	231040.68	803261.72	0.80	Peat	Granular	6.98	Thin Peat	2	4	1	8	Low
1459	231017.32	803261.26	0.30	Peat	Granular	2.51	Peaty Soil	0	2	1	0	Negligible
1460	230992.48	803263.73	0.70	Peat	Granular	0.83	Thin Peat	2	1	1	2	Negligible
1461	230966.99	803259.61	1.00	Peat	Granular	1.54	Thin Peat	2	1	1	2	Negligible
1462	230940.14	803258.07	0.30	Peat	Granular	2.01	Peaty Soil	0	2	1	0	Negligible
1463	230917.37	803257.24	1.00	Peat	Granular	3.62	Thin Peat	2	2	1	4	Negligible
1464	230895.50	803251.30	0.30	Peat	Rock	2.64	Peaty Soil	0	2	2	0	Negligible
1465	230868.18	803248.17	0.40	Peat	Rock	3.02	Peaty Soil	0	2	2	0	Negligible
1466	230845.92	803262.70	1.40	Peat	Granular	1.49	Thin Peat	2	1	1	2	Negligible
1467	230843.43	803295.53	0.30	Peat	Rock	1.90	Peaty Soil	0	1	2	0	Negligible
1468	230819.63	803301.21	0.40	Peat	Granular	2.57	Peaty Soil	0	2	1	0	Negligible
1469	230792.55	803307.77	0.40	Peat	Granular	4.21	Peaty Soil	0	4	1	0	Negligible
1470	230780.27	803333.05	0.50	Peat	Granular	2.92	Peaty Soil	0	2	1	0	Negligible
1471	230764.36	803358.59	0.90	Peat	Granular	7.94	Thin Peat	2	4	1	8	Low
1472	230764.11	803379.39	0.30	Peat	Rock	2.62	Peaty Soil	0	2	2	0	Negligible
1473	230762.19	803405.12	0.20	Superficial	Granular	4.53	Peaty Soil	0	4	1	0	Negligible
1474	230761.64	803429.22	0.30	Peat	Rock	4.34	Peaty Soil	0	4	2	0	Negligible
1475	230706.20	803455.35	0.40	Peat	Granular	4.68	Peaty Soil	0	4	1	0	Negligible
1476	230707.57	803456.90	0.20	Superficial	Granular	8.80	Peaty Soil	0	6	1	0	Negligible
1477	230710.85	803449.35	0.20	Superficial	Granular	2.78	Peaty Soil	0	2	1	0	Negligible
1478	230713.67	803434.27	0.20	Superficial	Rock	3.77	Peaty Soil	0	2	2	0	Negligible
1479	230729.38	803430.39	0.10	Superficial	Rock	4.86	Peaty Soil	0	4	2	0	Negligible
1480	230646.74	803367.65	3.10	Peat	Rock	0.40	Thick Peat	3	1	2	6	Low
1481	230604.91	803331.45	0.90	Peat	Rock	4.53	Thin Peat	2	4	2	16	Medium
1482	230565.77	803312.00	0.40	Peat	Granular	3.66	Peaty Soil	0	2	1	0	Negligible
1483	230547.34	803294.12	0.20	Superficial	Granular	4.61	Peaty Soil	0	4	1	0	Negligible
1484	230534.99	803265.39	0.10	Superficial	Rock	5.52	Peaty Soil	0	4	2	0	Negligible
1485	230498.41	803227.14	0.40	Peat	Rock	3.90	Peaty Soil	0	2	2	0	Negligible
1486	230508.56	803223.31	0.30	Peat	Granular	3.95	Peaty Soil	0	2	1	0	Negligible
1487	230529.16	803235.03	1.30	Peat	Rock	6.00	Thin Peat	2	4	2	16	Medium
1488	230551.63	803246.30	0.90	Peat	Rock	2.50	Thin Peat	2	2	2	8	Low
1489	230573.69	803257.13	0.30	Peat	Granular	2.24	Peaty Soil	0	2	1	0	Negligible
1490	230594.01	803272.17	0.20	Superficial	Rock	2.25	Peaty Soil	0	2	2	0	Negligible
1491	230613.50	803289.81	0.40	Peat	Rock	3.29	Peaty Soil	0	2	2	0	Negligible
1492	230629.27	803305.31	0.50	Peat	Granular	3.04	Peaty Soil	0	2	1	0	Negligible
1493	230651.46	803321.20	0.30	Peat	Rock	2.53	Peaty Soil	0	2	2	0	Negligible
1494	230672.63	803332.37	0.30	Peat	Granular	3.86	Peaty Soil	0	2	1	0	Negligible
1495	230696.16	803343.45	0.50	Peat	Granular	4.05	Peaty Soil	0	4	1	0	Negligible
1496	230719.00	803355.21	0.10	Superficial	Granular	7.28	Peaty Soil	0	4	1	0	Negligible
1497	230742.69	803357.57	0.50	Peat	Granular	1.48	Peaty Soil	0	1	1	0	Negligible
1498	230846.31	803237.00	0.30	Peat	Rock	9.03	Peaty Soil	0	6	2	0	Negligible

1499	230825.63	803224.21	0.30	Peat	Rock	2.97	Peaty Soil	0	2	2	0	Negligible
1500	230804.84	803209.82	0.50	Peat	Granular	2.06	Peaty Soil	0	2	1	0	Negligible
1501	230783.48	803196.05	0.70	Peat	Granular	3.74	Thin Peat	2	2	1	4	Negligible
1502	230768.01	803175.72	0.30	Peat	Granular	4.35	Peaty Soil	0	4	1	0	Negligible
1503	230751.77	803157.74	0.40	Peat	Granular	6.84	Peaty Soil	0	4	1	0	Negligible
1504	230736.54	803137.92	0.20	Superficial	Granular	6.32	Peaty Soil	0	4	1	0	Negligible
1505	230721.46	803117.61	1.30	Peat	Granular	4.01	Thin Peat	2	4	1	8	Low
1506	230719.59	803109.97	1.10	Peat	Rock	5.24	Thin Peat	2	4	2	16	Medium
1507	230706.80	803096.70	0.50	Peat	Granular	6.91	Peaty Soil	0	4	1	0	Negligible
1508	230689.28	803078.56	0.40	Peat	Granular	5.50	Peaty Soil	0	4	1	0	Negligible
1509	230671.46	803062.72	0.20	Superficial	Rock	3.40	Peaty Soil	0	2	2	0	Negligible
1510	230651.04	803043.35	0.30	Peat	Granular	4.28	Peaty Soil	0	4	1	0	Negligible
1511	230635.39	803030.10	1.00	Peat	Granular	4.56	Thin Peat	2	4	1	8	Low
1512	230612.85	803013.21	0.90	Peat	Granular	4.83	Thin Peat	2	4	1	8	Low
1513	230595.87	802998.02	0.50	Peat	Granular	3.46	Peaty Soil	0	2	1	0	Negligible
1514	230579.10	802977.22	0.30	Peat	Rock	5.21	Peaty Soil	0	4	2	0	Negligible
1515	230564.58	802958.06	0.10	Superficial	Rock	6.36	Peaty Soil	0	4	2	0	Negligible
1516	230549.25	802936.96	0.20	Superficial	Rock	5.82	Peaty Soil	0	4	2	0	Negligible
1517	230535.36	802916.54	0.30	Peat	Granular	3.85	Peaty Soil	0	2	1	0	Negligible
1518	230514.44	802906.96	1.00	Peat	Rock	3.67	Thin Peat	2	2	2	8	Low
1519	230491.22	802922.96	0.10	Superficial	Rock	1.99	Peaty Soil	0	1	2	0	Negligible
1520	230487.72	802921.99	0.60	Peat	Rock	2.76	Thin Peat	2	2	2	8	Low
1521	230515.21	802877.82	1.00	Peat	Rock	2.87	Thin Peat	2	2	2	8	Low
1522	230516.64	802855.05	0.40	Peat	Granular	1.90	Peaty Soil	0	1	1	0	Negligible
1523	229845.48	802835.65	0.00	Superficial	Granular	4.64	No Peat	0	4	1	0	None
1524	229867.63	802806.32	0.00	Superficial	Granular	6.44	No Peat	0	4	1	0	None
1525	229837.72	802760.37	0.00	Superficial	Granular	4.81	No Peat	0	4	1	0	None
1526	229787.95	802752.57	0.00	Superficial	Granular	5.71	No Peat	0	4	1	0	None
1527	229811.40	802722.82	0.00	Superficial	Granular	8.19	No Peat	0	6	1	0	None
1528	229787.49	802692.41	0.00	Superficial	Granular	6.80	No Peat	0	4	1	0	None
1529	229763.30	802723.87	0.00	Superficial	Granular	4.13	No Peat	0	4	1	0	None
1530	229730.67	802695.31	0.00	Peat	Granular	13.64	No Peat	0	8	1	0	None
1531	229719.27	802646.92	0.00	Superficial	Granular	9.10	No Peat	0	6	1	0	None
1532	229687.79	802639.12	0.00	Superficial	Granular	8.02	No Peat	0	6	1	0	None
1533	229674.39	802623.14	0.00	Superficial	Granular	3.12	No Peat	0	2	1	0	None
1534	230013.19	802688.87	0.00	Superficial	Granular	5.43	No Peat	0	4	1	0	None
1535	230049.19	802688.69	0.00	Superficial	Granular	6.54	No Peat	0	4	1	0	None
1536	230079.80	802712.32	0.00	Superficial	Granular	2.24	No Peat	0	2	1	0	None
1537	230104.40	802735.09	0.00	Superficial	Granular	2.07	No Peat	0	2	1	0	None
1538	230127.89	802755.48	0.00	Superficial	Granular	1.30	No Peat	0	1	1	0	None
1539	230147.71	802784.76	0.00	Superficial	Granular	1.67	No Peat	0	1	1	0	None
1540	230143.27	802814.66	0.00	Superficial	Granular	1.30	No Peat	0	1	1	0	None
1541	230254.20	802826.45	0.00	Superficial	Granular	4.78	No Peat	0	4	1	0	None
1542	230254.71	802794.48	0.00	Superficial	Granular	5.56	No Peat	0	4	1	0	None
1543	230237.50	802764.54	0.00	Superficial	Granular	8.10	No Peat	0	6	1	0	None
1544	230216.80	802740.87	0.00	Rock	Rock	6.65	No Peat	0	4	2	0	None
1545	230203.64	802710.95	0.00	Superficial	Granular	5.01	No Peat	0	4	1	0	None
1546	230269.71	802694.48	0.00	Superficial	Granular	2.42	No Peat	0	2	1	0	None
1547	230358.85	802714.97	0.00	Superficial	Granular	5.63	No Peat	0	4	1	0	None
1548	230397.31	802762.43	0.00	Superficial	Granular	7.48	No Peat	0	4	1	0	None
1549	230391.17	802817.29	0.00	Superficial	Granular	11.09	No Peat	0	6	1	0	None
1550	230353.37	802827.76	0.00	Rock	Rock	6.46	No Peat	0	4	2	0	None
1551	230323.19	802826.77	0.00	Superficial	Granular	6.42	No Peat	0	4	1	0	None
1552	230280.81	802829.26	0.00	Superficial	Rock	6.02	No Peat	0	4	2	0	None
1553	229830.43	802629.90	0.00	Superficial	Granular	9.78	No Peat	0	6	1	0	None
1554	229795.34	802610.54	0.00	Superficial	Granular	8.43	No Peat	0	6	1	0	None
1555	229704.00	802539.26	0.00	Superficial	Granular	6.31	No Peat	0	4	1	0	None
1556	229683.02	802523.41	0.00	Superficial	Granular	11.27	No Peat	0	6	1	0	None
1557	229659.73	802515.27	0.00	Superficial	Granular	20.26	No Peat	0	8	1	0	None
1558	229610.36	802505.41	0.00	Superficial	Granular	8.04	No Peat	0	6	1	0	None
1559	229588.42	802502.98	0.00	Superficial	Granular	6.21	No Peat	0	4	1	0	None
1560	229563.25	802508.29	0.00	Superficial	Granular	11.87	No Peat	0	6	1	0	None
1561	229416.13	802497.27	0.00	Superficial	Granular	5.99	No Peat	0	4	1	0	None
1562	229398.33	802482.59	0.00	Superficial	Granular	2.16	No Peat	0	2	1	0	None
1563	229373.93	802494.37	0.00	Superficial	Granular	1.30	No Peat	0	1	1	0	None
1564	229344.07	802486.50	0.00	Superficial	Granular	7.94	No Peat	0	4	1	0	None
1565	229318.44	802485.52	0.00	Superficial	Granular	5.02	No Peat	0	4	1	0	None
1566	229293.98	802481.14	0.00	Superficial	Granular	5.59	No Peat	0	4	1	0	None
1567	229270.12	802476.37	0.00	Superficial	Granular	7.38	No Peat	0	4	1	0	None
1568	229247.49	802474.52	0.00	Superficial	Granular	9.84	No Peat	0	6	1	0	None
1569	229224.64	802467.47	0.00	Superficial	Granular	11.52	No Peat	0	6	1	0	None
1570	229199.33	802469.45	0.00	Superficial	Granular	10.44	No Peat	0	6	1	0	None
1571	229175.09	802463.02	0.00	Superficial	Granular	2.69	No Peat	0	2	1	0	None
1572	229147.88	802462.85	0.00	Rock	Rock	12.54	No Peat	0	8	2	0	None
1573	229123.29	802465.16	0.00	Superficial	Granular	19.15	No Peat	0	8	1	0	None
1574	229096.97	802459.56	0.00	Superficial	Granular	6.74	No Peat	0	4	1	0	None
1575	229068.88	802455.53	0.00	Superficial	Granular	9.69	No Peat	0	6	1	0	None
1576	229044.11	802448.38	0.00	Superficial	Granular	7.60	No Peat	0	4	1	0	None
1577	229042.48	802433.58	0.00	Superficial	Granular	8.83	No Peat	0	6	1	0	None

1578	229018.38	802427.89	0.00	Superficial	Granular	4.48	No Peat	0	4	1	0	None
1579	229011.06	802453.83	0.00	Superficial	Granular	5.48	No Peat	0	4	1	0	None
1580	228974.81	802438.24	0.00	Superficial	Granular	7.57	No Peat	0	4	1	0	None
1581	228950.08	802437.22	0.00	Superficial	Granular	5.38	No Peat	0	4	1	0	None
1582	228928.00	802436.47	0.00	Superficial	Granular	3.36	No Peat	0	2	1	0	None
1583	228905.89	802432.55	0.00	Superficial	Granular	10.58	No Peat	0	6	1	0	None
1584	228885.73	802429.49	0.00	Superficial	Granular	10.42	No Peat	0	6	1	0	None
1585	228860.34	802434.25	0.00	Superficial	Granular	9.04	No Peat	0	6	1	0	None
1586	228832.85	802427.40	0.00	Superficial	Granular	6.88	No Peat	0	4	1	0	None
1587	228824.81	802426.25	0.00	Rock	Rock	2.79	No Peat	0	2	2	0	None
1588	228803.12	802427.71	0.00	Superficial	Granular	1.47	No Peat	0	1	1	0	None
1589	228752.05	802423.14	0.00	Superficial	Granular	5.90	No Peat	0	4	1	0	None
1590	228722.58	802417.30	0.00	Superficial	Granular	6.39	No Peat	0	4	1	0	None
1591	228691.79	802413.93	0.00	Superficial	Granular	9.22	No Peat	0	6	1	0	None
1592	228661.66	802406.82	0.00	Superficial	Granular	14.57	No Peat	0	8	1	0	None
1593	228637.85	802404.59	0.00	Rock	Rock	2.14	No Peat	0	2	2	0	None
1594	228608.22	802406.07	0.00	Superficial	Granular	1.29	No Peat	0	1	1	0	None
1595	228582.55	802404.16	0.00	Superficial	Granular	11.75	No Peat	0	6	1	0	None
1596	228564.93	802406.19	0.00	Superficial	Granular	13.05	No Peat	0	8	1	0	None
1597	228548.54	802404.51	0.00	Superficial	Granular	14.45	No Peat	0	8	1	0	None
1598	228457.83	802389.65	0.00	Superficial	Granular	4.19	No Peat	0	4	1	0	None
1599	228408.84	802386.48	0.00	Superficial	Granular	8.07	No Peat	0	6	1	0	None
1600	230083.98	802533.64	0.00	Superficial	Granular	10.52	No Peat	0	6	1	0	None
1601	230113.95	802524.61	0.00	Peat	Granular	12.20	No Peat	0	8	1	0	None
1602	230142.40	802508.02	0.00	Superficial	Granular	7.45	No Peat	0	4	1	0	None
1603	230151.18	802497.82	0.00	Superficial	Granular	6.05	No Peat	0	4	1	0	None
1604	230203.88	802478.19	0.00	Superficial	Granular	6.93	No Peat	0	4	1	0	None
1605	230237.11	802491.87	0.00	Superficial	Granular	3.80	No Peat	0	2	1	0	None
1606	230257.66	802516.84	0.00	Superficial	Granular	4.61	No Peat	0	4	1	0	None
1607	230086.15	802658.01	0.00	Superficial	Granular	3.77	No Peat	0	2	1	0	None
1608	230169.68	802626.19	0.00	Superficial	Granular	4.07	No Peat	0	4	1	0	None
1609	230287.78	802563.16	0.00	Superficial	Granular	1.95	No Peat	0	1	1	0	None
1610	230280.66	802594.10	0.00	Superficial	Granular	2.12	No Peat	0	2	1	0	None
1611	230326.72	802696.04	0.00	Superficial	Granular	4.60	No Peat	0	4	1	0	None
1612	229852.55	802592.39	0.00	Peat	Granular	12.15	No Peat	0	8	1	0	None
1613	229814.08	802544.94	0.00	Superficial	Granular	14.60	No Peat	0	8	1	0	None
1614	229702.71	802515.17	0.00	Peat	Granular	2.02	No Peat	0	2	1	0	None
1615	229671.41	802484.69	0.00	Superficial	Granular	13.41	No Peat	0	8	1	0	None
1616	229610.61	802469.74	0.00	Superficial	Granular	4.76	No Peat	0	4	1	0	None
1617	229412.86	802462.11	0.00	Superficial	Granular	16.90	No Peat	0	8	1	0	None
1618	229452.45	802465.38	0.00	Superficial	Granular	6.76	No Peat	0	4	1	0	None
1619	229366.11	802449.55	0.00	Superficial	Granular	10.46	No Peat	0	6	1	0	None
1620	229321.32	802440.07	0.00	Superficial	Granular	8.62	No Peat	0	6	1	0	None
1621	229274.17	802434.97	0.00	Superficial	Granular	10.48	No Peat	0	6	1	0	None
1622	229230.08	802432.26	0.00	Superficial	Rock	17.16	No Peat	0	8	2	0	None
1623	229187.97	802422.46	0.00	Superficial	Granular	18.62	No Peat	0	8	1	0	None
1624	229150.69	802413.50	0.00	Superficial	Rock	17.15	No Peat	0	8	2	0	None
1625	229113.31	802408.01	0.00	Superficial	Granular	10.91	No Peat	0	6	1	0	None
1626	228974.79	802403.69	0.00	Superficial	Granular	4.92	No Peat	0	4	1	0	None
1627	228920.21	802394.99	0.00	Superficial	Granular	4.50	No Peat	0	4	1	0	None
1628	228861.22	802387.03	0.00	Superficial	Rock	3.46	No Peat	0	2	3	0	None
1629	228810.47	802382.82	0.00	Superficial	Granular	5.40	No Peat	0	4	1	0	None
1630	228770.90	802370.16	0.00	Superficial	Granular	13.62	No Peat	0	8	1	0	None
1631	228732.54	802357.45	0.00	Superficial	Granular	8.15	No Peat	0	6	1	0	None
1632	228683.13	802356.34	0.00	Superficial	Granular	3.35	No Peat	0	2	1	0	None
1633	228596.65	802344.32	0.00	Superficial	Granular	3.25	No Peat	0	2	1	0	None
1634	228552.07	802340.04	0.00	Superficial	Granular	6.56	No Peat	0	4	1	0	None
1635	228271.62	802220.86	0.00	Superficial	Granular	9.04	No Peat	0	6	1	0	None
1636	229793.25	802839.47	0.00	Rock	Granular	8.78	No Peat	0	6	1	0	None
1637	229766.71	802791.90	0.00	Peat	Granular	5.38	No Peat	0	4	1	0	None
1638	229749.29	802715.16	0.00	Peat	Granular	15.13	No Peat	0	8	1	0	None
1639	229716.82	802683.25	0.00	Peat	Granular	8.57	No Peat	0	6	1	0	None
1640	229702.06	802715.25	0.00	Peat	Granular	13.86	No Peat	0	8	1	0	None
1641	229672.10	802687.88	0.00	Peat	Granular	5.38	No Peat	0	4	1	0	None
1642	229803.45	802583.83	0.00	Peat	Granular	10.66	No Peat	0	6	1	0	None
1643	229860.94	802651.12	0.00	Peat	Granular	6.63	No Peat	0	4	1	0	None
1644	229921.39	802709.37	0.00	Peat	Rock	0.75	No Peat	0	1	2	0	None
1645	228298.35	802338.26	0.00	Superficial	Granular	3.93	No Peat	0	2	1	0	None
1646	228187.83	802291.23	0.00	Superficial	Granular	11.71	No Peat	0	6	1	0	None
1647	229982.21	802727.30	1.00	Peat	Granular	2.73	Thin Peat	2	2	1	4	Negligible
1648	230030.11	802829.53	1.00	Peat	Granular	2.77	Thin Peat	2	2	1	4	Negligible
1649	230232.36	802688.77	1.00	Peat	Granular	4.27	Thin Peat	2	4	1	8	Low
1650	230315.37	802712.85	1.00	Peat	Granular	3.18	Thin Peat	2	2	1	4	Negligible
1651	229868.62	802641.14	1.00	Peat	Granular	5.91	Thin Peat	2	4	1	8	Low
1652	229725.37	802552.12	1.00	Peat	Granular	0.94	Thin Peat	2	1	1	2	Negligible
1653	229625.76	802520.57	1.00	Peat	Granular	4.90	Thin Peat	2	4	1	8	Low
1654	229518.98	802511.60	1.00	Peat	Granular	4.43	Thin Peat	2	4	1	8	Low
1655	228778.28	802423.72	1.00	Peat	Granular	1.27	Thin Peat	2	1	1	2	Negligible
1656	228631.88	802408.25	1.00	Peat	Granular	1.64	Thin Peat	2	1	1	2	Negligible

1657	228533.06	802410.86	1.00	Peat	Granular	6.62	Thin Peat	2	4	1	8	Low
1658	228436.21	802392.78	1.00	Peat	Granular	4.99	Thin Peat	2	4	1	8	Low
1659	230012.29	802603.09	1.00	Peat	Granular	4.00	Thin Peat	2	4	1	8	Low
1660	230044.77	802554.20	1.00	Peat	Granular	4.43	Thin Peat	2	4	1	8	Low
1661	230255.41	802634.33	1.00	Superficial	Granular	0.64	Thin Peat	2	1	1	2	Negligible
1662	230229.15	802834.54	1.00	Peat	Granular	4.22	Thin Peat	2	4	1	8	Low
1663	229741.39	802521.19	1.00	Peat	Granular	0.81	Thin Peat	2	1	1	2	Negligible
1664	229549.42	802467.25	1.00	Superficial	Granular	0.39	Thin Peat	2	1	1	2	Negligible
1665	228641.64	802346.17	1.00	Peat	Granular	4.88	Thin Peat	2	4	1	8	Low
1666	228455.17	802315.83	1.00	Peat	Granular	2.98	Thin Peat	2	2	1	4	Negligible
1667	229730.61	802752.71	1.00	Peat	Granular	3.43	Thin Peat	2	2	1	4	Negligible
1668	229827.73	802615.89	1.00	Peat	Granular	10.61	Thin Peat	2	6	1	12	Low
1669	229889.36	802683.20	1.00	Peat	Granular	2.86	Thin Peat	2	2	1	4	Negligible
1670	229951.02	802738.61	1.00	Peat	Granular	2.75	Thin Peat	2	2	1	4	Negligible
1671	229811.29	802783.93	2.00	Peat	Granular	3.83	Thick Peat	3	2	1	6	Low
1672	229739.86	802655.74	2.00	Peat	Granular	3.39	Thick Peat	3	2	1	6	Low
1673	229949.58	802676.63	6.00	Peat	Granular	0.75	Thick Peat	3	1	3	9	Low
1674	230000.99	802773.33	2.00	Peat	Granular	2.21	Thick Peat	3	2	1	6	Low
1675	229992.86	802629.71	6.00	Peat	Granular	2.32	Thick Peat	3	2	1	6	Low
1676	229758.22	802576.22	2.00	Peat	Granular	2.71	Thick Peat	3	2	1	6	Low
1677	229536.09	802502.16	3.00	Peat	Granular	5.42	Thick Peat	3	4	1	12	Low
1678	228507.27	802403.57	3.00	Peat	Granular	1.28	Thick Peat	3	1	1	3	Negligible
1679	228482.86	802395.48	3.00	Peat	Granular	0.57	Thick Peat	3	1	1	3	Negligible
1680	230299.74	802644.95	3.00	Peat	Granular	1.33	Thick Peat	3	1	1	3	Negligible
1681	228501.27	802332.30	4.00	Peat	Granular	1.28	Thick Peat	3	1	1	3	Negligible
1682	229952.81	802777.18	2.00	Peat	Granular	1.01	Thick Peat	3	1	1	3	Negligible
1683	229986.25	802800.88	4.00	Peat	Granular	1.09	Thick Peat	3	1	1	3	Negligible
1684	230418.99	802818.00	1.20	Peat	Granular	0.95	Thin Peat	2	1	1	2	Negligible
1685	230416.20	802775.64	0.90	Peat	Rock	0.61	Thin Peat	2	1	2	4	Negligible
1686	230375.48	802767.18	0.10	Superficial	Granular	6.45	Peaty Soil	0	4	1	0	Negligible
1687	230340.17	802770.12	0.20	Superficial	Granular	3.31	Peaty Soil	0	2	1	0	Negligible
1688	230310.82	802782.40	0.90	Peat	Rock	4.54	Thin Peat	2	4	2	16	Medium
1689	230272.96	802775.93	1.10	Peat	Granular	4.96	Thin Peat	2	4	1	8	Low
1690	230250.83	802788.45	0.10	Superficial	Granular	5.43	Peaty Soil	0	4	1	0	Negligible
1691	230218.46	802792.73	0.70	Peat	Granular	6.59	Thin Peat	2	4	1	8	Low
1692	230177.42	802797.99	0.10	Superficial	Rock	4.38	Peaty Soil	0	4	2	0	Negligible
1693	230147.53	802803.93	0.10	Superficial	Rock	1.65	Peaty Soil	0	1	2	0	Negligible
1694	230133.34	802826.84	0.10	Superficial	Granular	1.20	Peaty Soil	0	1	1	0	Negligible
1695	230110.51	802823.08	0.00	Rock	Rock	0.91	No Peat	0	1	2	0	None
1696	230106.73	802796.56	0.10	Superficial	Rock	1.75	Peaty Soil	0	1	2	0	Negligible
1697	230070.71	802793.07	0.10	Superficial	Granular	3.99	Peaty Soil	0	2	1	0	Negligible
1698	230036.22	802784.49	0.10	Superficial	Granular	6.70	Peaty Soil	0	4	1	0	Negligible
1699	230068.80	802812.73	0.30	Superficial	Granular	6.36	Peaty Soil	0	4	1	0	Negligible
1700	230104.63	802836.66	0.30	Superficial	Granular	2.07	Peaty Soil	0	2	1	0	Negligible
1701	229986.95	802755.46	1.50	Peat	Granular	2.75	Thin Peat	3	2	1	6	Low
1702	229923.74	802717.76	0.90	Peat	Granular	0.96	Thin Peat	2	1	1	2	Negligible
1703	229893.52	802701.89	0.20	Superficial	Granular	0.73	Peaty Soil	0	1	1	0	Negligible
1704	229863.36	802674.06	0.20	Superficial	Granular	7.05	Peaty Soil	0	4	1	0	Negligible
1705	229833.43	802661.40	0.10	Superficial	Rock	8.46	Peaty Soil	0	6	2	0	Negligible
1706	229780.47	802631.54	0.20	Superficial	Granular	12.65	Peaty Soil	0	8	1	0	Negligible
1707	229727.91	802601.40	0.10	Superficial	Granular	3.88	Peaty Soil	0	2	1	0	Negligible
1708	229684.95	802572.69	0.10	Superficial	Granular	6.58	Peaty Soil	0	4	1	0	Negligible
1709	229639.41	802553.93	0.10	Superficial	Granular	1.72	Peaty Soil	0	1	1	0	Negligible
1710	229600.91	802523.63	0.40	Superficial	Granular	3.92	Peaty Soil	0	2	1	0	Negligible
1711	229570.68	802509.25	0.10	Superficial	Granular	12.85	Peaty Soil	0	8	1	0	Negligible
1712	229506.92	802509.86	0.60	Peat	Granular	5.89	Thin Peat	2	4	1	8	Low
1713	229504.62	802540.16	0.90	Peat	Granular	2.96	Thin Peat	2	2	1	4	Negligible
1714	229475.02	802541.84	0.10	Superficial	Granular	5.93	Peaty Soil	0	4	1	0	Negligible
1715	229457.31	802515.79	0.10	Superficial	Granular	8.17	Peaty Soil	0	6	1	0	Negligible
1716	229477.94	802514.97	0.10	Superficial	Granular	5.62	Peaty Soil	0	4	1	0	Negligible
1717	229454.53	802497.15	0.10	Superficial	Granular	9.26	Peaty Soil	0	6	1	0	Negligible
1718	229426.29	802520.25	0.10	Superficial	Granular	2.40	Peaty Soil	0	2	1	0	Negligible
1719	229404.18	802516.83	0.20	Superficial	Granular	3.52	Peaty Soil	0	2	1	0	Negligible
1720	229374.26	802511.94	0.10	Superficial	Granular	2.85	Peaty Soil	0	2	1	0	Negligible
1721	229354.24	802516.94	0.10	Superficial	Granular	8.01	Peaty Soil	0	6	1	0	Negligible
1722	229327.97	802509.80	0.10	Superficial	Granular	4.16	Peaty Soil	0	4	1	0	Negligible
1723	229304.11	802507.50	0.10	Superficial	Granular	8.40	Peaty Soil	0	6	1	0	Negligible
1724	229277.52	802498.42	0.10	Superficial	Granular	3.61	Peaty Soil	0	2	1	0	Negligible
1725	229254.68	802502.02	0.10	Superficial	Granular	7.01	Peaty Soil	0	4	1	0	Negligible
1726	229230.29	802495.93	0.20	Superficial	Granular	10.25	Peaty Soil	0	6	1	0	Negligible
1727	229235.55	802469.30	0.10	Superficial	Rock	10.30	Peaty Soil	0	6	2	0	Negligible
1728	229202.79	802493.98	0.10	Superficial	Granular	3.78	Peaty Soil	0	2	1	0	Negligible
1729	229157.17	802482.59	0.30	Superficial	Rock	3.28	Peaty Soil	0	2	2	0	Negligible
1730	229183.28	802486.58	0.10	Superficial	Rock	4.84	Peaty Soil	0	4	2	0	Negligible
1731	229131.72	802474.63	0.20	Superficial	Rock	15.28	Peaty Soil	0	8	2	0	Negligible
1732	229105.30	802475.80	0.20	Superficial	Rock	10.25	Peaty Soil	0	6	2	0	Negligible
1733	229083.42	802468.07	0.20	Superficial	Rock	10.14	Peaty Soil	0	6	2	0	Negligible
1734	229037.26	802468.17	0.20	Superficial	Granular	8.54	Peaty Soil	0	6	1	0	Negligible
1735	229007.63	802464.65	0.20	Superficial	Rock	6.05	Peaty Soil	0	4	2	0	Negligible

1736	228982.00	802465.30	0.10	Superficial	Rock	6.47	Peaty Soil	0	4	2	0	Negligible
1737	228952.75	802458.97	0.20	Superficial	Rock	9.32	Peaty Soil	0	6	2	0	Negligible
1738	228928.83	802457.69	0.10	Superficial	Rock	3.11	Peaty Soil	0	2	2	0	Negligible
1739	228918.75	802434.61	0.10	Superficial	Rock	1.87	Peaty Soil	0	1	2	0	Negligible
1740	228876.18	802460.02	0.10	Superficial	Rock	8.51	Peaty Soil	0	6	2	0	Negligible
1741	228908.44	802461.99	0.10	Superficial	Rock	5.19	Peaty Soil	0	4	2	0	Negligible
1742	228854.26	802463.07	0.10	Superficial	Rock	11.88	Peaty Soil	0	6	2	0	Negligible
1743	228828.62	802456.85	0.10	Superficial	Rock	11.47	Peaty Soil	0	6	2	0	Negligible
1744	228806.83	802449.89	0.30	Superficial	Rock	12.10	Peaty Soil	0	8	2	0	Negligible
1745	228777.73	802452.77	0.90	Superficial	Rock	4.71	Thin Peat	2	4	2	16	Medium
1746	228755.34	802446.64	0.10	Superficial	Rock	3.75	Peaty Soil	0	2	2	0	Negligible
1747	228730.89	802444.77	0.10	Superficial	Rock	5.40	Peaty Soil	0	4	2	0	Negligible
1748	228703.69	802445.66	1.00	Peat	Rock	3.16	Thin Peat	2	2	2	8	Low
1749	228682.63	802440.22	0.90	Peat	Rock	3.44	Thin Peat	2	2	2	8	Low
1750	228658.35	802440.82	3.10	Peat	Granular	2.38	Thick Peat	3	2	1	6	Low
1751	228628.56	802434.51	1.80	Peat	Rock	0.62	Thick Peat	3	1	2	6	Low
1752	228601.30	802391.93	1.40	Peat	Granular	2.76	Thin Peat	2	2	1	4	Negligible
1753	228586.44	802431.19	0.20	Superficial	Rock	1.38	Peaty Soil	0	1	2	0	Negligible
1754	228610.13	802431.73	1.00	Peat	Rock	0.47	Thin Peat	2	1	2	4	Negligible
1755	228558.02	802425.34	0.90	Peat	Rock	2.12	Thin Peat	2	2	2	8	Low
1756	228526.65	802419.12	0.80	Peat	Rock	2.79	Thin Peat	2	2	2	8	Low
1757	228555.92	802387.49	0.90	Peat	Granular	8.61	Thin Peat	2	6	1	12	Low
1758	228505.88	802379.59	0.80	Peat	Rock	1.49	Thin Peat	2	1	2	4	Negligible
1759	228505.20	802422.67	2.10	Peat	Granular	2.45	Thick Peat	3	2	1	6	Low
1760	228484.05	802417.08	2.30	Peat	Rock	1.57	Thick Peat	3	1	2	6	Low
1761	228444.07	802404.18	0.90	Peat	Granular	1.87	Thin Peat	2	1	1	2	Negligible
1762	228454.08	802367.26	1.40	Peat	Granular	4.08	Thin Peat	2	4	1	8	Low
1763	228411.42	802406.24	0.20	Superficial	Rock	8.10	Peaty Soil	0	6	2	0	Negligible
1764	228391.58	802411.02	0.00	Rock	Rock	8.14	No Peat	0	6	2	0	None
1765	228414.61	802359.85	2.10	Peat	Rock	6.57	Thick Peat	3	4	2	24	Medium
1766	228364.96	802344.44	0.20	Superficial	Granular	2.55	Peaty Soil	0	2	1	0	Negligible
1767	230138.41	802834.64	0.20	Peat	Granular	0.22	Peaty Soil	0	1	1	0	Negligible
1768	230112.37	802815.26	0.30	Peat	Granular	0.94	Peaty Soil	0	1	1	0	Negligible
1769	230101.89	802782.78	0.40	Peat	Granular	1.54	Peaty Soil	0	1	1	0	Negligible
1770	230085.71	802756.15	0.40	Peat	Granular	1.60	Peaty Soil	0	1	1	0	Negligible
1771	230059.35	802761.86	0.20	Peat	Granular	5.65	Peaty Soil	0	4	1	0	Negligible
1772	230132.64	802719.56	1.10	Peat	Granular	2.65	Thin Peat	2	2	1	4	Negligible
1773	230165.61	802686.13	1.90	Peat	Granular	3.92	Thick Peat	3	2	1	6	Low
1774	230177.92	802679.88	1.80	Peat	Granular	4.62	Thick Peat	3	4	1	12	Low
1775	230205.88	802651.93	0.40	Peat	Granular	7.26	Peaty Soil	0	4	1	0	Negligible
1776	230223.12	802624.88	0.50	Peat	Granular	4.12	Peaty Soil	0	4	1	0	Negligible
1777	230246.87	802597.97	0.70	Peat	Granular	1.14	Thin Peat	2	1	1	2	Negligible
1778	230238.33	802567.00	0.20	Peat	Granular	3.10	Peaty Soil	0	2	1	0	Negligible
1779	230257.08	802541.52	1.10	Peat	Granular	3.91	Thin Peat	2	2	1	4	Negligible
1780	230305.68	802592.64	0.30	Peat	Granular	1.78	Peaty Soil	0	1	1	0	Negligible
1781	230319.37	802540.55	0.30	Peat	Granular	3.19	Peaty Soil	0	2	1	0	Negligible
1782	230314.50	802498.19	1.00	Rock	Granular	2.19	Thin Peat	2	2	1	4	Negligible
1783	230272.25	802477.00	1.10	Peat	Granular	2.74	Thin Peat	2	2	1	4	Negligible
1784	230225.09	802452.60	0.50	Peat	Granular	7.59	Peaty Soil	0	4	1	0	Negligible
1785	230224.29	802447.49	0.90	Peat	Granular	2.87	Thin Peat	2	2	1	4	Negligible
1786	230181.53	802427.01	0.20	Peat	Granular	1.59	Peaty Soil	0	1	1	0	Negligible
1787	230147.54	802397.13	0.70	Peat	Granular	1.71	Thin Peat	2	1	1	2	Negligible
1788	230105.04	802364.55	1.10	Peat	Granular	1.54	Thin Peat	2	1	1	2	Negligible
1789	230066.80	802333.07	2.70	Peat	Granular	3.49	Thick Peat	3	2	1	6	Low
1790	230028.47	802300.12	0.20	Peat	Granular	7.31	Peaty Soil	0	4	1	0	Negligible
1791	229990.12	802268.45	0.10	Peat	Rock	12.98	Peaty Soil	0	8	2	0	Negligible
1792	229951.26	802237.67	0.20	Peat	Granular	2.61	Peaty Soil	0	2	1	0	Negligible
1793	229913.87	802205.25	0.60	Peat	Granular	3.46	Thin Peat	2	2	1	4	Negligible
1794	229453.03	802545.04	0.20	Peat	Granular	5.01	Peaty Soil	0	4	1	0	Negligible
1795	229428.50	802544.41	0.90	Peat	Granular	4.31	Thin Peat	2	4	1	8	Low
1796	229401.99	802540.77	2.30	Peat	Granular	1.23	Thick Peat	3	1	1	3	Negligible
1797	229377.67	802540.59	2.20	Peat	Granular	3.07	Thick Peat	3	2	1	6	Low
1798	229353.15	802537.51	0.90	Peat	Granular	4.81	Thin Peat	2	4	1	8	Low
1799	229329.24	802534.56	0.10	Peat	Granular	7.28	Peaty Soil	0	4	1	0	Negligible
1800	229304.15	802533.32	0.10	Peat	Granular	5.56	Peaty Soil	0	4	1	0	Negligible
1801	229278.60	802530.06	0.30	Peat	Granular	4.86	Peaty Soil	0	4	1	0	Negligible
1802	229253.93	802526.36	0.20	Peat	Granular	8.86	Peaty Soil	0	6	1	0	Negligible
1803	229229.11	802522.91	0.40	Peat	Granular	9.61	Peaty Soil	0	6	1	0	Negligible
1804	229204.16	802519.73	0.40	Peat	Granular	6.15	Peaty Soil	0	4	1	0	Negligible
1805	229180.31	802515.76	0.20	Peat	Granular	4.26	Peaty Soil	0	4	1	0	Negligible
1806	229155.33	802511.64	0.30	Peat	Granular	10.40	Peaty Soil	0	6	1	0	Negligible
1807	229129.41	802505.95	0.20	Peat	Granular	9.43	Peaty Soil	0	6	1	0	Negligible
1808	229105.01	802501.04	0.30	Peat	Granular	12.03	Peaty Soil	0	8	1	0	Negligible
1809	229081.97	802495.80	0.30	Peat	Granular	6.01	Peaty Soil	0	4	1	0	Negligible
1810	229056.35	802496.81	0.30	Peat	Granular	13.79	Peaty Soil	0	8	1	0	Negligible
1811	229031.25	802490.45	0.10	Peat	Rock	4.88	Peaty Soil	0	4	2	0	Negligible
1812	229006.10	802489.25	0.20	Peat	Rock	6.20	Peaty Soil	0	4	2	0	Negligible
1813	228982.67	802489.03	0.30	Peat	Granular	4.49	Peaty Soil	0	4	1	0	Negligible
1814	228956.86	802489.86	0.00	Rock	Rock	4.44	No Peat	0	4	2	0	None

1815	228932.70	802487.70	0.00	Rock	Rock	1.08	No Peat	0	1	2	0	None
1816	228915.23	802471.78	0.40	Peat	Granular	3.77	Peaty Soil	0	2	1	0	Negligible
1817	228893.76	802484.80	0.60	Peat	Granular	3.41	Thin Peat	2	2	1	4	Negligible
1818	228873.38	802487.37	1.00	Peat	Granular	2.78	Thin Peat	2	2	1	4	Negligible
1819	228856.84	802483.67	0.80	Peat	Granular	3.88	Thin Peat	2	2	1	4	Negligible
1820	228832.41	802480.99	0.60	Peat	Granular	4.14	Thin Peat	2	4	1	8	Low
1821	228806.77	802478.13	0.10	Peat	Granular	6.05	Peaty Soil	0	4	1	0	Negligible
1822	228782.85	802477.58	0.30	Peat	Granular	5.03	Peaty Soil	0	4	1	0	Negligible
1823	228758.86	802473.67	0.80	Peat	Granular	4.82	Thin Peat	2	4	1	8	Low
1824	228732.04	802470.57	0.30	Peat	Granular	5.22	Peaty Soil	0	4	1	0	Negligible
1825	228708.48	802467.92	1.60	Peat	Granular	0.49	Thick Peat	3	1	1	3	Negligible
1826	228697.53	802463.99	0.60	Peat	Granular	1.31	Thin Peat	2	1	1	2	Negligible
1827	228682.72	802465.14	2.20	Peat	Granular	0.50	Thick Peat	3	1	1	3	Negligible
1828	228657.36	802462.13	3.80	Peat	Granular	1.27	Thick Peat	3	1	1	3	Negligible
1829	228641.19	802456.76	0.80	Peat	Granular	2.51	Thin Peat	2	2	1	4	Negligible
1830	228632.42	802460.54	1.30	Peat	Granular	2.39	Thin Peat	2	2	1	4	Negligible
1831	228607.65	802456.16	0.70	Peat	Granular	0.79	Thin Peat	2	1	1	2	Negligible
1832	228584.45	802453.96	0.20	Peat	Granular	2.17	Peaty Soil	0	2	1	0	Negligible
1833	228558.59	802450.23	0.80	Peat	Granular	2.55	Thin Peat	2	2	1	4	Negligible
1834	228533.04	802447.43	0.70	Peat	Granular	3.43	Thin Peat	2	2	1	4	Negligible
1835	228510.49	802445.45	0.70	Peat	Cohesive	6.42	Thin Peat	2	4	3	24	Medium
1836	228484.67	802441.91	0.80	Peat	Cohesive	2.69	Thin Peat	2	2	3	12	Low
1837	228471.81	802439.66	1.90	Peat	Granular	1.61	Thick Peat	3	1	1	3	Negligible
1838	228448.98	802437.45	0.40	Peat	Granular	5.64	Peaty Soil	0	4	1	0	Negligible
1839	228434.68	802438.77	0.50	Peat	Granular	6.21	Peaty Soil	0	4	1	0	Negligible
1840	228411.05	802434.03	0.40	Peat	Granular	5.88	Peaty Soil	0	4	1	0	Negligible
1841	228386.16	802431.27	0.10	Peat	Rock	8.21	Peaty Soil	0	6	2	0	Negligible
1842	228356.01	802433.64	0.20	Peat	Granular	13.64	Peaty Soil	0	8	1	0	Negligible
1843	228336.00	802428.79	0.10	Peat	Rock	22.43	Peaty Soil	0	8	2	0	Negligible
1844	228324.62	802406.52	0.10	Peat	Granular	3.44	Peaty Soil	0	2	1	0	Negligible
1845	230517.48	802827.59	1.00	Peat	Rock	1.69	Thin Peat	2	1	2	4	Negligible
1846	230534.73	802798.87	0.40	Peat	Granular	1.39	Peaty Soil	0	1	1	0	Negligible
1847	230510.47	802768.14	0.80	Peat	Granular	0.19	Thin Peat	2	1	1	2	Negligible
1848	230485.68	802751.66	0.40	Peat	Rock	2.73	Peaty Soil	0	2	2	0	Negligible
1849	230474.29	802726.14	0.30	Peat	Rock	3.73	Peaty Soil	0	2	2	0	Negligible
1850	230439.47	802695.68	0.40	Peat	Granular	4.25	Peaty Soil	0	4	1	0	Negligible
1851	230413.79	802672.20	0.80	Peat	Rock	5.48	Thin Peat	2	4	2	16	Medium
1852	230414.91	802648.30	1.00	Peat	Granular	3.37	Thin Peat	2	2	1	4	Negligible
1853	230414.95	802627.68	1.00	Peat	Rock	3.50	Thin Peat	2	2	2	8	Low
1854	230409.74	802612.65	1.00	Peat	Granular	4.40	Thin Peat	2	4	1	8	Low
1855	230421.93	802565.19	0.50	Peat	Granular	1.63	Peaty Soil	0	1	1	0	Negligible
1856	230441.85	802519.17	0.60	Peat	Rock	8.73	Thin Peat	2	6	2	24	Medium
1857	230459.41	802472.35	0.30	Peat	Granular	7.83	Peaty Soil	0	4	1	0	Negligible
1858	230478.69	802426.17	0.20	Superficial	Granular	3.43	Peaty Soil	0	2	1	0	Negligible
1859	230492.44	802376.48	0.10	Superficial	Rock	4.92	Peaty Soil	0	4	2	0	Negligible
1860	230512.11	802331.92	0.30	Peat	Rock	16.02	Peaty Soil	0	8	2	0	Negligible
1861	230526.30	802299.44	0.30	Peat	Rock	7.33	Peaty Soil	0	4	2	0	Negligible
1862	228185.22	802206.79	1.00	Peat	Rock	6.87	Thin Peat	2	4	2	16	Medium
1863	228211.14	802243.17	0.20	Superficial	Granular	12.07	Peaty Soil	0	8	1	0	Negligible
1864	228237.56	802291.49	0.40	Peat	Granular	8.97	Peaty Soil	0	6	1	0	Negligible
1865	228265.21	802313.85	0.30	Peat	Rock	5.55	Peaty Soil	0	4	2	0	Negligible
1866	228245.00	802335.00	0.40	Peat	Rock	6.65	Peaty Soil	0	4	2	0	Negligible
1867	228264.84	802335.47	0.30	Peat	Rock	5.82	Peaty Soil	0	4	2	0	Negligible
1868	228263.73	802355.00	0.40	Peat	Rock	5.78	Peaty Soil	0	4	2	0	Negligible
1869	228284.17	802334.27	0.60	Peat	Granular	5.84	Thin Peat	2	4	1	8	Low
1870	228313.56	802343.21	0.40	Peat	Granular	2.57	Peaty Soil	0	2	1	0	Negligible
1871	229827.93	802674.57	0.10	Superficial	Rock	7.86	Peaty Soil	0	4	2	0	Negligible
1872	229812.49	802649.31	0.10	Rock	Rock	4.53	Peaty Soil	0	4	2	0	Negligible
1873	228163.22	802004.05	0.00	Superficial	Granular	4.16	No Peat	0	4	1	0	None
1874	228398.88	802088.89	0.00	Superficial	Granular	5.97	No Peat	0	4	1	0	None
1875	228078.38	801867.37	0.00	Superficial	Granular	6.99	No Peat	0	4	1	0	None
1876	228403.59	801961.63	0.00	Superficial	Granular	10.56	No Peat	0	6	1	0	None
1877	228283.63	801754.25	0.00	Superficial	Granular	2.93	No Peat	0	2	1	0	None
1878	227615.42	801560.20	0.00	Superficial	Granular	24.30	No Peat	0	8	1	0	None
1879	227819.44	801580.85	0.00	Superficial	Granular	4.12	No Peat	0	4	1	0	None
1880	227806.84	801582.12	0.00	Superficial	Granular	1.79	No Peat	0	1	1	0	None
1881	227793.91	801626.13	0.00	Superficial	Granular	4.17	No Peat	0	4	1	0	None
1882	227785.76	801653.96	0.00	Superficial	Granular	7.13	No Peat	0	4	1	0	None
1883	228027.80	801788.58	0.00	Superficial	Granular	3.89	No Peat	0	2	1	0	None
1884	228018.18	801803.10	0.00	Superficial	Granular	6.49	No Peat	0	4	1	0	None
1885	227926.78	801794.65	0.00	Superficial	Rock	7.54	No Peat	0	4	2	0	None
1886	227880.58	801819.61	0.00	Superficial	Rock	5.46	No Peat	0	4	2	0	None
1887	227874.31	801870.76	0.00	Superficial	Rock	4.55	No Peat	0	4	2	0	None
1888	227787.16	801775.02	0.00	Superficial	Granular	8.08	No Peat	0	6	1	0	None
1889	227817.12	801712.28	0.00	Superficial	Granular	10.00	No Peat	0	6	1	0	None
1890	227842.08	801648.27	0.00	Superficial	Rock	6.58	No Peat	0	4	2	0	None
1891	227882.23	801580.09	0.00	Superficial	Granular	3.78	No Peat	0	2	1	0	None
1892	227927.07	801673.79	0.00	Superficial	Granular	5.34	No Peat	0	4	1	0	None
1893	227892.43	801753.26	0.00	Superficial	Granular	6.76	No Peat	0	4	1	0	None

1894	227882.76	801573.39	0.00	Superficial	Granular	3.76	No Peat	0	2	1	0	None
1895	227986.17	801739.00	0.00	Superficial	Granular	3.21	No Peat	0	2	1	0	None
1896	227980.06	801610.61	0.00	Superficial	Granular	2.61	No Peat	0	2	1	0	None
1897	228054.07	801708.91	0.00	Superficial	Granular	5.33	No Peat	0	4	1	0	None
1898	228150.74	801630.01	0.00	Superficial	Granular	3.86	No Peat	0	2	1	0	None
1899	228164.32	802190.12	0.00	Superficial	Granular	6.50	No Peat	0	4	1	0	None
1900	228234.86	802147.80	0.00	Superficial	Granular	3.36	No Peat	0	2	1	0	None
1901	228145.51	802159.55	0.00	Superficial	Granular	0.54	No Peat	0	1	1	0	None
1902	228103.19	802103.12	0.00	Superficial	Granular	2.55	No Peat	0	2	1	0	None
1903	228199.59	802117.23	0.00	Superficial	Granular	2.62	No Peat	0	2	1	0	None
1904	228072.62	802030.23	0.00	Superficial	Granular	4.41	No Peat	0	4	1	0	None
1905	228042.05	801973.80	0.00	Superficial	Granular	8.07	No Peat	0	6	1	0	None
1906	228009.13	801907.96	0.00	Superficial	Granular	5.75	No Peat	0	4	1	0	None
1907	228391.77	801934.13	0.00	Superficial	Granular	4.92	No Peat	0	4	1	0	None
1908	228333.40	801931.73	0.00	Rock	Granular	8.43	No Peat	0	6	1	0	None
1909	228161.97	802039.63	0.00	Superficial	Granular	2.71	No Peat	0	2	1	0	None
1910	228131.40	801973.80	0.00	Superficial	Granular	8.22	No Peat	0	6	1	0	None
1911	228210.17	801953.81	0.00	Superficial	Granular	2.91	No Peat	0	2	1	0	None
1912	227711.07	801564.45	0.30	Peat	Granular	6.36	Peaty Soil	0	4	1	0	Negligible
1913	227723.95	801567.96	0.30	Peat	Granular	7.21	Peaty Soil	0	4	1	0	Negligible
1914	227729.59	801588.25	1.30	Peat	Granular	2.20	Thin Peat	2	2	1	4	Negligible
1915	227730.78	801577.97	1.00	Peat	Granular	2.04	Thin Peat	2	2	1	4	Negligible
1916	227729.10	801571.11	0.60	Peat	Granular	3.36	Thin Peat	2	2	1	4	Negligible
1917	227729.60	801565.89	0.40	Peat	Granular	5.40	Peaty Soil	0	4	1	0	Negligible
1918	227720.45	801570.87	0.30	Peat	Granular	5.01	Peaty Soil	0	4	1	0	Negligible
1919	227720.56	801578.88	0.40	Peat	Granular	2.84	Peaty Soil	0	2	1	0	Negligible
1920	227736.86	801596.25	0.70	Peat	Granular	6.02	Thin Peat	2	4	1	8	Low
1921	227760.46	801628.89	0.40	Peat	Rock	5.82	Peaty Soil	0	4	2	0	Negligible
1922	227750.30	801564.37	0.40	Peat	Rock	1.40	Peaty Soil	0	1	2	0	Negligible
1923	227691.01	801560.68	0.10	Superficial	Granular	7.93	Peaty Soil	0	4	1	0	Negligible
1924	227755.46	801593.08	0.90	Peat	Rock	5.07	Thin Peat	2	4	2	16	Medium
1925	227791.40	801629.38	0.20	Superficial	Granular	4.17	Peaty Soil	0	4	1	0	Negligible
1926	229873.50	802174.18	0.90	Peat	Granular	3.64	Thin Peat	2	2	1	4	Negligible
1927	229855.42	802159.64	0.90	Peat	Granular	2.83	Thin Peat	2	2	1	4	Negligible
1928	229836.56	802142.73	0.20	Peat	Rock	2.40	Peaty Soil	0	2	2	0	Negligible
1929	227826.26	801668.30	0.20	Superficial	Rock	7.07	Peaty Soil	0	4	2	0	Negligible
1930	227863.40	801704.29	0.20	Superficial	Rock	6.71	Peaty Soil	0	4	2	0	Negligible
1931	227894.73	801734.62	0.60	Peat	Granular	6.17	Thin Peat	2	4	1	8	Low
1932	227934.83	801766.94	0.20	Superficial	Rock	7.96	Peaty Soil	0	4	2	0	Negligible
1933	227928.43	801776.66	0.10	Superficial	Rock	7.36	Peaty Soil	0	4	2	0	Negligible
1934	227916.64	801784.31	0.10	Superficial	Rock	7.09	Peaty Soil	0	4	2	0	Negligible
1935	227934.52	801785.11	0.20	Superficial	Rock	7.73	Peaty Soil	0	4	2	0	Negligible
1936	227935.10	801804.38	0.00	Rock	Rock	7.96	No Peat	0	4	2	0	None
1937	227954.56	801784.25	0.10	Superficial	Rock	9.35	Peaty Soil	0	6	2	0	Negligible
1938	227954.64	801818.10	0.10	Superficial	Rock	9.73	Peaty Soil	0	6	2	0	Negligible
1939	227981.86	801862.56	0.10	Superficial	Rock	3.05	Peaty Soil	0	2	2	0	Negligible
1940	228007.28	801905.47	1.40	Peat	Rock	5.75	Thin Peat	2	4	2	16	Medium
1941	228033.00	801948.34	2.30	Peat	Granular	4.93	Thick Peat	3	4	1	12	Low
1942	228059.54	801991.82	0.30	Peat	Rock	7.11	Peaty Soil	0	4	2	0	Negligible
1943	228084.78	802033.19	0.50	Peat	Rock	3.16	Peaty Soil	0	2	2	0	Negligible
1944	228089.32	802021.46	0.70	Peat	Rock	3.47	Thin Peat	2	2	2	8	Low
1945	228089.26	802042.09	0.50	Peat	Rock	2.41	Peaty Soil	0	2	2	0	Negligible
1946	228069.61	802042.43	0.70	Peat	Rock	3.67	Thin Peat	2	2	2	8	Low
1947	228107.81	802041.91	0.50	Peat	Rock	2.22	Peaty Soil	0	2	2	0	Negligible
1948	228110.18	802076.96	1.80	Peat	Rock	1.26	Thick Peat	3	1	2	6	Low
1949	228135.45	802114.46	0.30	Peat	Granular	0.49	Peaty Soil	0	1	1	0	Negligible
1950	228162.15	802158.42	0.40	Peat	Granular	3.30	Peaty Soil	0	2	1	0	Negligible
1951	227956.64	801821.19	0.20	Superficial	Granular	10.41	Peaty Soil	0	6	1	0	Negligible
1952	227961.88	801779.88	0.20	Superficial	Rock	12.21	Peaty Soil	0	8	2	0	Negligible
1953	227938.22	801788.87	0.20	Superficial	Rock	6.11	Peaty Soil	0	4	2	0	Negligible
1954	227917.10	801785.74	0.20	Superficial	Rock	6.75	Peaty Soil	0	4	2	0	Negligible
1955	227930.69	801778.45	0.50	Peat	Rock	6.59	Peaty Soil	0	4	2	0	Negligible
1956	227937.35	801770.41	0.10	Superficial	Rock	7.85	Peaty Soil	0	4	2	0	Negligible
1957	227898.34	801740.14	0.10	Superficial	Rock	5.11	Peaty Soil	0	4	2	0	Negligible
1958	227861.31	801703.69	0.20	Peat	Rock	6.71	Peaty Soil	0	4	2	0	Negligible
1959	227828.67	801671.86	0.10	Superficial	Rock	7.32	Peaty Soil	0	4	2	0	Negligible
1960	228157.14	801366.55	0.00	Superficial	Granular	4.50	No Peat	0	4	1	0	None
1961	228113.95	801391.01	0.00	Superficial	Granular	5.63	No Peat	0	4	1	0	None
1962	228035.71	801390.36	0.00	Superficial	Granular	1.10	No Peat	0	1	1	0	None
1963	228005.51	801394.03	0.00	Superficial	Granular	5.31	No Peat	0	4	1	0	None
1964	227922.07	801375.40	0.00	Superficial	Granular	12.85	No Peat	0	8	1	0	None
1965	227688.22	801396.66	0.00	Superficial	Granular	12.01	No Peat	0	8	1	0	None
1966	228333.27	801278.24	0.00	Superficial	Granular	7.97	No Peat	0	4	1	0	None
1967	228216.67	801296.83	0.00	Superficial	Granular	4.69	No Peat	0	4	1	0	None
1968	228247.70	801227.93	0.00	Superficial	Granular	3.69	No Peat	0	2	1	0	None
1969	227928.90	801250.29	0.00	Superficial	Granular	12.74	No Peat	0	8	1	0	None
1970	227868.44	801256.34	0.00	Superficial	Granular	10.99	No Peat	0	6	1	0	None
1971	227784.37	801237.18	0.00	Superficial	Granular	11.06	No Peat	0	6	1	0	None
1972	227708.70	801205.96	0.00	Superficial	Granular	14.58	No Peat	0	8	1	0	None

1973	227625.26	801211.67	0.00	Superficial	Rock	10.83	No Peat	0	6	2	0	None
1974	227550.46	801177.08	0.00	Superficial	Rock	11.81	No Peat	0	6	2	0	None
1975	227213.37	801224.42	0.00	Superficial	Granular	9.83	No Peat	0	6	1	0	None
1976	227461.74	801145.87	0.00	Superficial	Rock	8.49	No Peat	0	6	2	0	None
1977	227185.41	801124.35	0.00	Superficial	Granular	13.66	No Peat	0	8	1	0	None
1978	228319.64	801149.89	0.00	Superficial	Granular	7.02	No Peat	0	4	1	0	None
1979	227422.15	801050.92	0.00	Superficial	Rock	3.62	No Peat	0	2	2	0	None
1980	227201.29	801037.12	0.00	Superficial	Granular	4.09	No Peat	0	4	1	0	None
1981	228264.45	801075.65	0.00	Superficial	Granular	6.03	No Peat	0	4	1	0	None
1982	227316.20	801011.88	0.00	Superficial	Granular	11.00	No Peat	0	6	1	0	None
1983	228212.35	801015.22	0.00	Superficial	Granular	4.60	No Peat	0	4	1	0	None
1984	227075.34	801032.83	0.00	Superficial	Granular	11.52	No Peat	0	6	1	0	None
1985	226973.08	800934.70	0.00	Superficial	Granular	8.92	No Peat	0	6	1	0	None
1986	226982.75	800945.95	0.00	Superficial	Granular	5.28	No Peat	0	4	1	0	None
1987	227011.12	800966.13	0.00	Superficial	Granular	3.98	No Peat	0	2	1	0	None
1988	227040.27	800980.88	0.00	Superficial	Granular	13.55	No Peat	0	8	1	0	None
1989	227075.42	801000.96	0.00	Superficial	Granular	10.60	No Peat	0	6	1	0	None
1990	227098.19	801023.47	0.00	Rock	Rock	11.12	No Peat	0	6	2	0	None
1991	227108.70	801012.94	0.00	Superficial	Granular	11.57	No Peat	0	6	1	0	None
1992	227145.66	801037.59	0.00	Superficial	Granular	10.66	No Peat	0	6	1	0	None
1993	227126.13	801048.62	0.00	Superficial	Granular	12.33	No Peat	0	8	1	0	None
1994	227156.72	801060.16	0.00	Superficial	Granular	12.97	No Peat	0	8	1	0	None
1995	227199.75	801068.02	0.00	Superficial	Granular	7.11	No Peat	0	4	1	0	None
1996	227177.46	801083.03	0.00	Superficial	Granular	13.55	No Peat	0	8	1	0	None
1997	227075.34	801032.83	0.00	Superficial	Granular	11.52	No Peat	0	6	1	0	None
1998	226973.08	800934.70	0.00	Superficial	Granular	8.92	No Peat	0	6	1	0	None
1999	226982.75	800945.95	0.00	Superficial	Granular	5.28	No Peat	0	4	1	0	None
2000	227011.12	800966.13	0.00	Superficial	Granular	3.98	No Peat	0	2	1	0	None
2001	227040.27	800980.88	0.00	Superficial	Granular	13.55	No Peat	0	8	1	0	None
2002	227075.42	801000.96	0.00	Superficial	Granular	10.60	No Peat	0	6	1	0	None
2003	227098.19	801023.47	0.00	Rock	Rock	11.12	No Peat	0	6	2	0	None
2004	227108.70	801012.94	0.00	Superficial	Granular	11.57	No Peat	0	6	1	0	None
2005	227145.66	801037.59	0.00	Superficial	Granular	10.66	No Peat	0	6	1	0	None
2006	227126.13	801048.62	0.00	Superficial	Granular	12.33	No Peat	0	8	1	0	None
2007	227156.72	801060.16	0.00	Superficial	Granular	12.97	No Peat	0	8	1	0	None
2008	227199.75	801068.02	0.00	Superficial	Granular	7.11	No Peat	0	4	1	0	None
2009	227177.46	801083.03	0.00	Superficial	Granular	13.55	No Peat	0	8	1	0	None
2010	227339.50	801119.02	0.00	Superficial	Granular	11.83	No Peat	0	6	1	0	None
2011	227414.68	801206.34	0.00	Superficial	Granular	6.14	No Peat	0	4	1	0	None
2012	227435.50	801220.34	0.00	Superficial	Granular	4.09	No Peat	0	4	1	0	None
2013	227464.11	801229.36	0.00	Superficial	Granular	4.01	No Peat	0	4	1	0	None
2014	227527.62	801279.46	0.00	Superficial	Granular	6.74	No Peat	0	4	1	0	None
2015	227561.83	801316.12	0.00	Superficial	Granular	8.70	No Peat	0	6	1	0	None
2016	227576.97	801344.28	0.00	Superficial	Granular	7.92	No Peat	0	4	1	0	None
2017	227590.05	801366.95	0.00	Superficial	Granular	7.64	No Peat	0	4	1	0	None
2018	227600.00	801396.81	0.00	Superficial	Granular	12.90	No Peat	0	8	1	0	None
2019	227614.68	801445.61	0.00	Superficial	Granular	15.36	No Peat	0	8	1	0	None
2020	227618.64	801487.06	0.00	Superficial	Granular	16.67	No Peat	0	8	1	0	None
2021	227613.03	801529.64	0.00	Superficial	Granular	17.29	No Peat	0	8	1	0	None
2022	227939.94	801520.29	0.00	Superficial	Granular	2.69	No Peat	0	2	1	0	None
2023	228270.08	801505.13	0.00	Superficial	Rock	10.57	No Peat	0	6	2	0	None
2024	227336.11	801139.60	2.00	Peat	Granular	8.77	Thick Peat	3	6	1	18	Medium
2025	227363.79	801167.79	2.00	Peat	Granular	2.88	Thick Peat	3	2	1	6	Low
2026	227720.92	801558.91	0.30	Peat	Granular	6.82	Peaty Soil	0	4	1	0	Negligible
2027	227685.39	801526.38	0.10	Superficial	Granular	13.32	Peaty Soil	0	8	1	0	Negligible
2028	227647.74	801493.78	0.10	Superficial	Granular	20.86	Peaty Soil	0	8	1	0	Negligible
2029	227607.68	801460.29	0.10	Superficial	Granular	16.62	Peaty Soil	0	8	1	0	Negligible
2030	227570.67	801427.10	0.10	Superficial	Cohesive	15.64	Peaty Soil	0	8	3	0	Negligible
2031	227534.81	801394.99	0.40	Peat	Granular	16.29	Peaty Soil	0	8	1	0	Negligible
2032	227496.19	801361.61	0.20	Superficial	Granular	15.34	Peaty Soil	0	8	1	0	Negligible
2033	227496.97	801347.55	0.20	Peat	Granular	16.23	Peaty Soil	0	8	1	0	Negligible
2034	227730.00	801545.00	0.30	Peat	Rock	7.77	Peaty Soil	0	4	2	0	Negligible
2035	227723.71	801558.22	0.30	Peat	Rock	6.82	Peaty Soil	0	4	2	0	Negligible
2036	227654.91	801521.87	0.10	Superficial	Rock	22.94	Peaty Soil	0	8	2	0	Negligible
2037	227613.58	801486.04	0.10	Superficial	Granular	17.37	Peaty Soil	0	8	1	0	Negligible
2038	227581.91	801455.00	0.20	Superficial	Rock	17.43	Peaty Soil	0	8	2	0	Negligible
2039	227537.34	801424.91	0.20	Superficial	Rock	17.01	Peaty Soil	0	8	2	0	Negligible
2040	227501.07	801404.20	0.40	Peat	Granular	16.75	Peaty Soil	0	8	1	0	Negligible
2041	227485.08	801383.49	0.20	Superficial	Rock	17.48	Peaty Soil	0	8	2	0	Negligible
2042	227480.55	801370.58	0.20	Superficial	Rock	16.25	Peaty Soil	0	8	2	0	Negligible
2043	227480.41	801350.34	0.20	Superficial	Granular	16.09	Peaty Soil	0	8	1	0	Negligible
2044	227459.56	801348.68	0.20	Superficial	Rock	15.61	Peaty Soil	0	8	2	0	Negligible
2045	227429.06	801322.52	0.10	Superficial	Granular	14.95	Peaty Soil	0	8	1	0	Negligible
2046	227391.73	801286.98	0.10	Superficial	Granular	14.70	Peaty Soil	0	8	1	0	Negligible
2047	227354.82	801256.46	0.10	Superficial	Rock	12.72	Peaty Soil	0	8	2	0	Negligible
2048	227301.96	801233.69	0.10	Superficial	Rock	15.34	Peaty Soil	0	8	2	0	Negligible
2049	227260.56	801212.42	0.40	Peat	Granular	7.43	Peaty Soil	0	4	1	0	Negligible
2050	227232.22	801163.85	0.20	Peat	Rock	10.91	Peaty Soil	0	6	2	0	Negligible
2051	227210.40	801135.79	0.10	Superficial	Granular	10.15	Peaty Soil	0	6	1	0	Negligible

2052	227208.77	801113.76	0.10	Superficial	Granular	8.86	Peaty Soil	0	6	1	0	Negligible
2053	227188.95	801113.85	0.00	Rock	Rock	13.97	No Peat	0	8	2	0	None
2054	227175.86	801055.50	0.10	Peat	Granular	8.42	Peaty Soil	0	6	1	0	Negligible
2055	227148.91	801021.42	0.10	Superficial	Granular	9.75	Peaty Soil	0	6	1	0	Negligible
2056	227067.26	800977.14	0.20	Superficial	Granular	9.70	Peaty Soil	0	6	1	0	Negligible
2057	227033.04	800947.86	0.30	Peat	Rock	8.69	Peaty Soil	0	6	2	0	Negligible
2058	227479.09	801326.15	0.10	Superficial	Granular	17.48	Peaty Soil	0	8	1	0	Negligible
2059	227458.05	801330.13	0.10	Superficial	Granular	16.40	Peaty Soil	0	8	1	0	Negligible
2060	227423.27	801299.13	0.10	Superficial	Granular	15.03	Peaty Soil	0	8	1	0	Negligible
2061	227383.41	801265.97	0.10	Superficial	Granular	14.46	Peaty Soil	0	8	1	0	Negligible
2062	227345.47	801231.66	0.20	Superficial	Granular	12.93	Peaty Soil	0	8	1	0	Negligible
2063	227311.84	801204.01	0.10	Superficial	Granular	13.92	Peaty Soil	0	8	1	0	Negligible
2064	227269.80	801164.87	0.10	Superficial	Granular	7.16	Peaty Soil	0	4	1	0	Negligible
2065	227232.25	801134.11	0.10	Superficial	Granular	9.81	Peaty Soil	0	6	1	0	Negligible
2066	227231.56	801112.13	0.20	Peat	Granular	7.27	Peaty Soil	0	4	1	0	Negligible
2067	227217.56	801104.26	0.20	Peat	Granular	7.83	Peaty Soil	0	4	1	0	Negligible
2068	227205.52	801094.16	0.20	Peat	Granular	10.13	Peaty Soil	0	6	1	0	Negligible
2069	227194.71	801102.39	0.10	Superficial	Granular	13.65	Peaty Soil	0	8	1	0	Negligible
2070	227156.30	801066.96	0.10	Peat	Granular	13.33	Peaty Soil	0	8	1	0	Negligible
2071	227117.55	801035.18	0.10	Peat	Granular	11.99	Peaty Soil	0	6	1	0	Negligible
2072	227081.54	801002.58	0.20	Peat	Granular	11.46	Peaty Soil	0	6	1	0	Negligible
2073	227043.58	800969.75	0.20	Peat	Granular	9.52	Peaty Soil	0	6	1	0	Negligible
2074	227006.07	800938.92	0.30	Peat	Granular	2.67	Peaty Soil	0	2	1	0	Negligible
2075	226988.38	800923.48	1.10	Peat	Granular	3.47	Thin Peat	2	2	1	4	Negligible
2076	226969.76	800927.60	0.20	Peat	Granular	6.68	Peaty Soil	0	4	1	0	Negligible
2077	228202.66	800901.38	0.00	Superficial	Granular	3.09	No Peat	0	2	1	0	None
2078	227468.10	800913.03	0.00	Superficial	Granular	1.70	No Peat	0	1	1	0	None
2079	226292.47	800862.70	0.00	Superficial	Rock	8.73	No Peat	0	6	2	0	None
2080	226221.33	800877.21	0.00	Superficial	Granular	3.93	No Peat	0	2	1	0	None
2081	228175.02	800793.86	0.00	Superficial	Granular	2.01	No Peat	0	2	1	0	None
2082	227438.69	800811.90	0.00	Superficial	Granular	12.74	No Peat	0	8	1	0	None
2083	226441.41	800778.06	0.00	Superficial	Rock	8.69	No Peat	0	6	2	0	None
2084	226375.60	800815.74	0.00	Superficial	Granular	10.26	No Peat	0	6	1	0	None
2085	226327.14	800849.92	0.00	Superficial	Rock	11.69	No Peat	0	6	2	0	None
2086	226237.93	800822.09	0.00	Superficial	Granular	0.86	No Peat	0	1	1	0	None
2087	226332.92	800720.01	0.00	Superficial	Granular	6.44	No Peat	0	4	1	0	None
2088	227445.27	800741.78	0.00	Superficial	Granular	18.45	No Peat	0	8	1	0	None
2089	226791.95	800698.34	0.00	Superficial	Granular	1.38	No Peat	0	1	1	0	None
2090	226745.60	800705.48	0.00	Superficial	Granular	2.17	No Peat	0	2	1	0	None
2091	226711.52	800710.81	0.00	Superficial	Rock	4.68	No Peat	0	4	2	0	None
2092	226662.37	800709.34	0.00	Superficial	Rock	12.02	No Peat	0	8	2	0	None
2093	226627.21	800700.97	0.00	Superficial	Granular	10.62	No Peat	0	6	1	0	None
2094	226609.27	800714.73	0.00	Superficial	Rock	10.29	No Peat	0	6	2	0	None
2095	226571.72	800738.78	0.00	Superficial	Rock	3.55	No Peat	0	2	2	0	None
2096	226529.93	800726.78	0.00	Superficial	Rock	7.26	No Peat	0	4	2	0	None
2097	226496.98	800732.44	0.00	Superficial	Rock	6.50	No Peat	0	4	2	0	None
2098	226292.90	800767.02	0.00	SUPERFICIAL	Granular	5.92	No Peat	0	4	1	0	None
2099	228138.91	800694.50	0.00	Superficial	Granular	6.76	No Peat	0	4	1	0	None
2100	226381.71	800660.19	0.00	Superficial	Granular	7.53	No Peat	0	4	1	0	None
2101	227444.14	800656.57	0.00	Superficial	Granular	12.30	No Peat	0	8	1	0	None
2102	226928.27	800645.26	0.00	Superficial	Granular	5.71	No Peat	0	4	1	0	None
2103	226887.28	800671.86	0.00	Superficial	Granular	8.79	No Peat	0	6	1	0	None
2104	226840.42	800686.09	0.00	Superficial	Granular	12.30	No Peat	0	8	1	0	None
2105	228102.46	800591.80	0.00	Superficial	Granular	12.74	No Peat	0	8	1	0	None
2106	226410.05	800597.51	0.00	Superficial	Granular	8.89	No Peat	0	6	1	0	None
2107	227423.06	800585.56	0.00	Superficial	Granular	5.61	No Peat	0	4	1	0	None
2108	226894.90	800541.89	0.00	Superficial	Granular	13.97	No Peat	0	8	1	0	None
2109	226935.50	800585.88	0.00	Superficial	Rock	12.33	No Peat	0	8	2	0	None
2110	228067.29	800510.23	0.00	Superficial	Granular	4.04	No Peat	0	4	1	0	None
2111	227986.11	800490.20	0.00	Superficial	Granular	15.38	No Peat	0	8	1	0	None
2112	227895.62	800485.05	0.00	Superficial	Granular	9.79	No Peat	0	6	1	0	None
2113	227810.81	800487.29	0.00	Superficial	Granular	11.77	No Peat	0	6	1	0	None
2114	227731.50	800500.25	0.00	Superficial	Granular	10.03	No Peat	0	6	1	0	None
2115	226650.61	800494.52	0.00	Superficial	Granular	9.00	No Peat	0	6	1	0	None
2116	227554.39	800485.34	0.00	Superficial	Granular	11.80	No Peat	0	6	1	0	None
2117	227450.65	800463.29	0.00	Superficial	Granular	9.04	No Peat	0	6	1	0	None
2118	226423.64	800465.79	0.00	Superficial	Granular	3.38	No Peat	0	2	1	0	None
2119	226438.76	800514.76	0.00	Superficial	Granular	3.75	No Peat	0	2	1	0	None
2120	227455.01	800509.55	0.00	Superficial	Granular	8.46	No Peat	0	6	1	0	None
2121	226441.93	800513.32	0.00	Superficial	Granular	3.77	No Peat	0	2	1	0	None
2122	226497.04	800475.90	0.00	Superficial	Rock	9.39	No Peat	0	6	2	0	None
2123	226548.39	800469.66	0.00	Superficial	Granular	2.48	No Peat	0	2	1	0	None
2124	226583.30	800467.27	0.00	Superficial	Granular	5.25	No Peat	0	4	1	0	None
2125	226618.21	800481.59	0.00	Superficial	Granular	3.95	No Peat	0	2	1	0	None
2126	226660.70	800510.09	0.00	Peat	Granular	2.59	No Peat	0	2	1	0	None
2127	226663.33	800505.33	0.00	Superficial	Granular	2.74	No Peat	0	2	1	0	None
2128	226659.08	800517.40	0.00	Peat	Granular	2.65	No Peat	0	2	1	0	None
2129	226723.96	800520.07	0.00	Superficial	Granular	6.10	No Peat	0	4	1	0	None
2130	226754.2168	800522.3298	0.00	Superficial	Granular	1.415513	No Peat	0	1	1	0	None

2131	226777.0017	800517.8455	0.00	Superficial	Granular	4.535712	No Peat	0	4	1	0	None
2132	226828.6406	800530.5427	0.00	Superficial	Granular	8.087163	No Peat	0	6	1	0	None
2133	227373.3076	800421.5692	0.00	Superficial	Granular	11.02448	No Peat	0	6	1	0	None
2134	226493.6886	800379.261	0.00	Superficial	Rock	7.852427	No Peat	0	4	2	0	None
2135	226459.709	800447.3756	0.00	Superficial	Rock	7.458134	No Peat	0	4	2	0	None
2136	226392.2823	800413.0545	0.00	Superficial	Granular	5.42102	No Peat	0	4	1	0	None
2137	227279.5479	800357.4978	0.00	Superficial	Rock	10.83812	No Peat	0	6	2	0	None
2138	226567.2727	800304.6553	0.00	Superficial	Rock	7.519409	No Peat	0	4	2	0	None
2139	226544.0756	800323.4616	0.00	Superficial	Rock	5.534313	No Peat	0	4	2	0	None
2140	226391.7709	800340.629	0.00	Superficial	Granular	3.151027	No Peat	0	2	1	0	None
2141	227201.9886	800296.0949	0.00	Superficial	Rock	16.56246	No Peat	0	8	2	0	None
2142	227112.4308	800284.2355	0.00	Superficial	Rock	22.83036	No Peat	0	8	2	0	None
2143	227028.3897	800280.8778	0.00	SUPERFICIAL	Rock	13.42592	No Peat	0	8	2	0	None
2144	226614.08	800281.7009	0.00	Superficial	Granular	14.30819	No Peat	0	8	1	0	None
2145	226372.4215	800359.4605	0.00	Superficial	Granular	4.962202	No Peat	0	4	1	0	None
2146	226351.4069	800353.0985	0.00	Superficial	Granular	3.329574	No Peat	0	2	1	0	None
2147	226313.5462	800372.1506	0.00	Superficial	Granular	2.11173	No Peat	0	2	1	0	None
2148	226340.4743	800372.3196	0.00	Superficial	Granular	4.187535	No Peat	0	4	1	0	None
2149	226360.9521	800373.1313	0.00	Superficial	Granular	4.634769	No Peat	0	4	1	0	None
2150	226364.5225	800407.533	0.00	Superficial	Granular	5.362136	No Peat	0	4	1	0	None
2151	226335.2089	800408.3928	0.00	Superficial	Granular	2.32474	No Peat	0	2	1	0	None
2152	226313.4639	800401.5044	0.00	Superficial	Granular	2.70043	No Peat	0	2	1	0	None
2153	226286.3793	800390.3822	0.00	Superficial	Granular	2.466298	No Peat	0	2	1	0	None
2154	226277.9747	800426.4016	0.00	Superficial	Granular	2.919003	No Peat	0	2	1	0	None
2155	226307.4363	800429.0646	0.00	Superficial	Granular	2.886601	No Peat	0	2	1	0	None
2156	226331.7466	800429.9593	0.00	Superficial	Granular	5.6035	No Peat	0	4	1	0	None
2157	226366.1492	800434.2143	0.00	Superficial	Granular	5.754156	No Peat	0	4	1	0	None
2158	226324.3498	800458.2616	0.00	Superficial	Granular	5.397779	No Peat	0	4	1	0	None
2159	226301.3231	800454.585	0.00	Superficial	Granular	5.466995	No Peat	0	4	1	0	None
2160	226275.9036	800451.2093	0.00	Superficial	Granular	6.420938	No Peat	0	4	1	0	None
2161	226270.9617	800480.8604	0.00	Superficial	Granular	1.422929	No Peat	0	1	1	0	None
2162	226270.9617	800496.6744	0.00	Superficial	Granular	1.422899	No Peat	0	1	1	0	None
2163	226355.8566	800478.3006	0.00	Superficial	Granular	1.604943	No Peat	0	1	1	0	None
2164	226343.772	800498.7993	0.00	Superficial	Granular	1.604111	No Peat	0	1	1	0	None
2165	226346.6712	800519.0939	0.00	Superficial	Granular	1.518228	No Peat	0	1	1	0	None
2166	226441.1673	800555.3382	0.00	Superficial	Granular	6.248981	No Peat	0	4	1	0	None
2167	226533.8241	800595.2885	0.00	Superficial	Granular	5.479255	No Peat	0	4	1	0	None
2168	226624.4511	800639.9699	0.00	Superficial	Granular	7.290583	No Peat	0	4	1	0	None
2169	226665.3504	800678.9363	0.00	Superficial	Rock	3.720457	No Peat	0	2	2	0	None
2170	226615.1146	800699.1154	0.00	Superficial	Rock	11.09869	No Peat	0	6	2	0	None
2171	226544.0447	800671.3054	0.00	Superficial	Rock	8.285142	No Peat	0	6	2	0	None
2172	226488.4247	800624.9554	0.00	Superficial	Rock	7.652576	No Peat	0	4	2	0	None
2173	226666.0855	800728.7779	0.00	Superficial	Rock	7.638103	No Peat	0	4	2	0	None
2174	226750.3481	800727.0142	0.00	Superficial	Granular	7.231072	No Peat	0	4	1	0	None
2175	226709.8768	800754.3228	0.00	Superficial	Granular	6.003817	No Peat	0	4	1	0	None
2176	226770.49	800768.1519	0.00	Superficial	Granular	10.75554	No Peat	0	6	1	0	None
2177	226744.8246	800790.6654	0.00	Superficial	Rock	9.56919	No Peat	0	6	2	0	None
2178	226775.2925	800815.1338	0.00	Superficial	Granular	14.41579	No Peat	0	8	1	0	None
2179	226951.8619	800647.2385	0.00	Superficial	Granular	3.479258	No Peat	0	2	1	0	None
2180	226826.2206	800816.2043	0.00	Superficial	Granular	12.31831	No Peat	0	8	1	0	None
2181	226832.2117	800857.3312	0.00	Superficial	Granular	8.718719	No Peat	0	6	1	0	None
2182	226861.9259	800861.2877	0.00	Superficial	Granular	11.25806	No Peat	0	6	1	0	None
2183	226901.1121	800873.9499	0.00	Superficial	Granular	10.32273	No Peat	0	6	1	0	None
2184	226933.0399	800901.7773	0.00	Superficial	Granular	7.672013	No Peat	0	4	1	0	None
2185	227085.0849	800864.9445	0.00	Superficial	Granular	8.615892	No Peat	0	6	1	0	None
2186	226953.4743	800919.502	0.00	Superficial	Granular	14.79117	No Peat	0	8	1	0	None
2187	226372.4215	800359.4605	0.00	Superficial	Granular	4.962202	No Peat	0	4	1	0	None
2188	226351.4069	800353.0985	0.00	Superficial	Granular	3.329574	No Peat	0	2	1	0	None
2189	226313.5462	800372.1506	0.00	Superficial	Granular	2.11173	No Peat	0	2	1	0	None
2190	226340.4743	800372.3196	0.00	Superficial	Granular	4.187535	No Peat	0	4	1	0	None
2191	226360.9521	800373.1313	0.00	Superficial	Granular	4.634769	No Peat	0	4	1	0	None
2192	226364.5225	800407.533	0.00	Superficial	Granular	5.362136	No Peat	0	4	1	0	None
2193	226335.2089	800408.3928	0.00	Superficial	Granular	2.32474	No Peat	0	2	1	0	None
2194	226313.4639	800401.5044	0.00	Superficial	Granular	2.70043	No Peat	0	2	1	0	None
2195	226286.3793	800390.3822	0.00	Superficial	Granular	2.466298	No Peat	0	2	1	0	None
2196	226277.9747	800426.4016	0.00	Superficial	Granular	2.919003	No Peat	0	2	1	0	None
2197	226307.4363	800429.0646	0.00	Superficial	Granular	2.886601	No Peat	0	2	1	0	None
2198	226331.7466	800429.9593	0.00	Superficial	Granular	5.6035	No Peat	0	4	1	0	None
2199	226366.1492	800434.2143	0.00	Superficial	Granular	5.754156	No Peat	0	4	1	0	None
2200	226324.3498	800458.2616	0.00	Superficial	Granular	5.397779	No Peat	0	4	1	0	None
2201	226301.3231	800454.585	0.00	Superficial	Granular	5.466995	No Peat	0	4	1	0	None
2202	226275.9036	800451.2093	0.00	Superficial	Granular	6.420938	No Peat	0	4	1	0	None
2203	226270.9617	800480.8604	0.00	Superficial	Granular	1.422929	No Peat	0	1	1	0	None
2204	226270.9617	800496.6744	0.00	Superficial	Granular	1.422899	No Peat	0	1	1	0	None
2205	226355.8566	800478.3006	0.00	Superficial	Granular	1.604943	No Peat	0	1	1	0	None
2206	226343.772	800498.7993	0.00	Superficial	Granular	1.604111	No Peat	0	1	1	0	None
2207	226344.6712	800519.0939	0.00	Superficial	Granular	1.518228	No Peat	0	1	1	0	None
2208	226441.1673	800555.3382	0.00	Superficial	Granular	6.248981	No Peat	0	4	1	0	None
2209	226533.8241	800595.2885	0.00	Superficial	Granular	5.479255	No Peat	0	4	1	0	None

2210	226624.4511	800639.9699	0.00	Superficial	Granular	7.290583	No Peat	0	4	1	0	None
2211	226665.3504	800678.9363	0.00	Superficial	Rock	3.720457	No Peat	0	2	2	0	None
2212	226615.1146	800699.1154	0.00	Superficial	Rock	11.09869	No Peat	0	6	2	0	None
2213	226544.0447	800671.3054	0.00	Superficial	Rock	8.285142	No Peat	0	6	2	0	None
2214	226488.4247	800624.9554	0.00	Superficial	Rock	7.652576	No Peat	0	4	2	0	None
2215	226666.0855	800728.7779	0.00	Superficial	Rock	7.638103	No Peat	0	4	2	0	None
2216	226750.3481	800727.0142	0.00	Superficial	Granular	7.231072	No Peat	0	4	1	0	None
2217	226709.8768	800754.3228	0.00	Superficial	Granular	6.003817	No Peat	0	4	1	0	None
2218	226770.49	800768.1519	0.00	Superficial	Granular	10.75554	No Peat	0	6	1	0	None
2219	226744.8246	800790.6654	0.00	Superficial	Rock	9.56919	No Peat	0	6	2	0	None
2220	226775.2925	800815.1338	0.00	Superficial	Granular	14.41579	No Peat	0	8	1	0	None
2221	226951.8619	800647.2385	0.00	Superficial	Granular	3.479258	No Peat	0	2	1	0	None
2222	226826.2206	800816.2043	0.00	Superficial	Granular	12.31831	No Peat	0	8	1	0	None
2223	226832.2117	800857.3312	0.00	Superficial	Granular	8.718719	No Peat	0	6	1	0	None
2224	226861.9259	800861.2877	0.00	Superficial	Granular	11.25806	No Peat	0	6	1	0	None
2225	226901.1121	800873.9499	0.00	Superficial	Granular	10.32273	No Peat	0	6	1	0	None
2226	226933.0399	800901.7773	0.00	Superficial	Granular	7.672013	No Peat	0	4	1	0	None
2227	227085.0849	800864.9445	0.00	Superficial	Granular	8.615892	No Peat	0	6	1	0	None
2228	226953.4743	800919.502	0.00	Superficial	Granular	14.79117	No Peat	0	8	1	0	None
2229	226320.3046	800345.117	1.00	Peat	Granular	1.375433	Thin Peat	2	1	1	2	Negligible
2230	226287.5151	800330.705	1.00	Peat	Granular	5.478403	Thin Peat	2	4	1	8	Low
2231	226286.2517	800360.8514	1.00	Peat	Granular	2.882421	Thin Peat	2	2	1	4	Negligible
2232	226351.1069	800464.0107	1.00	Superficial	Granular	4.13639	Thin Peat	2	4	1	8	Low
2233	226298.6526	800480.1466	1.00	Peat	Granular	1.422899	Thin Peat	2	1	1	2	Negligible
2234	226296.9994	800498.6065	1.00	Peat	Granular	1.444968	Thin Peat	2	1	1	2	Negligible
2235	226318.8751	800496.5727	1.00	Peat	Granular	0.493274	Thin Peat	2	1	1	2	Negligible
2236	226382.8293	800465.0931	1.00	Peat	Granular	1.69557	Thin Peat	2	1	1	2	Negligible
2237	226953.7792	800896.8222	1.00	Superficial	Granular	1.564084	Thin Peat	2	1	1	2	Negligible
2238	226320.3046	800345.117	1.00	Peat	Granular	1.375433	Thin Peat	2	1	1	2	Negligible
2239	226287.5151	800330.705	1.00	Peat	Granular	5.478403	Thin Peat	2	4	1	8	Low
2240	226286.2517	800360.8514	1.00	Peat	Granular	2.882421	Thin Peat	2	2	1	4	Negligible
2241	226351.1069	800464.0107	1.00	Superficial	Granular	4.13639	Thin Peat	2	4	1	8	Low
2242	226298.6526	800480.1466	1.00	Peat	Granular	1.422899	Thin Peat	2	1	1	2	Negligible
2243	226296.9994	800498.6065	1.00	Peat	Granular	1.444968	Thin Peat	2	1	1	2	Negligible
2244	226318.8751	800496.5727	1.00	Peat	Granular	0.493274	Thin Peat	2	1	1	2	Negligible
2245	226382.8293	800465.0931	1.00	Peat	Granular	1.69557	Thin Peat	2	1	1	2	Negligible
2246	226953.7792	800896.8222	1.00	Superficial	Granular	1.564084	Thin Peat	2	1	1	2	Negligible
2247	226327.3431	800478.5048	2.00	Peat	Granular	2.411119	Thick Peat	3	2	1	6	Low
2248	226920.4366	800893.2028	2.00	Peat	Granular	9.758284	Thick Peat	3	6	1	18	Medium
2249	226327.3431	800478.5048	2.00	Peat	Granular	2.411119	Thick Peat	3	2	1	6	Low
2250	226920.4366	800893.2028	2.00	Peat	Granular	9.758284	Thick Peat	3	6	1	18	Medium
2251	226348.6966	800394.9812	0.50	Peat	Granular	4.063731	Peaty Soil	0	4	1	0	Negligible
2252	226312.4245	800367.3028	0.30	Peat	Rock	1.791791	Peaty Soil	0	1	2	0	Negligible
2253	226309.6036	800383.5086	0.50	Peat	Rock	2.319904	Peaty Soil	0	2	2	0	Negligible
2254	226252.6356	800391.2714	0.10	Peat	Rock	3.048923	Peaty Soil	0	2	2	0	Negligible
2255	226263.7847	800358.6653	0.50	Peat	Rock	4.845514	Peaty Soil	0	4	2	0	Negligible
2256	226269.9504	800330.0584	1.70	Peat	Granular	4.387343	Thick Peat	3	4	1	12	Low
2257	226248.1329	800323.3961	1.10	Peat	Granular	6.37842	Thin Peat	2	4	1	8	Low
2258	226238.9244	800350.1619	1.40	Peat	Granular	1.435093	Thin Peat	2	1	1	2	Negligible
2259	226260.4717	800294.5297	0.20	Peat	Rock	6.962695	Peaty Soil	0	4	2	0	Negligible
2260	226278.434	800296.1526	0.10	Superficial	Granular	9.553865	Peaty Soil	0	6	1	0	Negligible
2261	226467.2422	800497.4493	0.70	Peat	Granular	4.558312	Thin Peat	2	4	1	8	Low
2262	226492.8666	800494.293	0.10	Superficial	Granular	11.79552	Peaty Soil	0	6	1	0	Negligible
2263	226498.7732	800512.5287	0.10	Superficial	Granular	7.224078	Peaty Soil	0	4	1	0	Negligible
2264	226553.2933	800545.8331	0.50	Peat	Granular	1.742027	Peaty Soil	0	1	1	0	Negligible
2265	226593.1323	800572.0077	1.60	Peat	Granular	1.851748	Thick Peat	3	1	1	3	Negligible
2266	226590.5361	800592.1421	0.90	Peat	Granular	1.695483	Thin Peat	2	1	1	2	Negligible
2267	226629.9661	800608.823	0.30	Peat	Granular	3.217061	Peaty Soil	0	2	1	0	Negligible
2268	226661.7713	800640.1279	1.00	Peat	Granular	4.425187	Thin Peat	2	4	1	8	Low
2269	226698.1103	800671.2057	0.10	Superficial	Granular	7.555552	Peaty Soil	0	4	1	0	Negligible
2270	226710.1361	800696.6805	0.10	Superficial	Granular	4.837076	Peaty Soil	0	4	1	0	Negligible
2271	226988.3693	800907.5418	2.70	Peat	Rock	2.411119	Thick Peat	3	2	2	12	Low
2272	226987.32	800912.6942	1.00	Peat	Rock	2.680362	Thin Peat	2	2	2	8	Low
2273	226995.0906	800910.4927	0.70	Peat	Granular	2.720604	Thin Peat	2	2	1	4	Negligible
2274	226993.2867	800901.7258	0.40	Peat	Granular	1.219477	Peaty Soil	0	1	1	0	Negligible
2275	226980.3923	800899.2563	2.40	Peat	Rock	0.444715	Thick Peat	3	1	2	6	Low
2276	226967.3149	800886.4104	1.60	Peat	Rock	4.005841	Thick Peat	3	4	2	24	Medium
2277	226936.931	800868.1214	0.20	Superficial	Granular	9.271658	Peaty Soil	0	6	1	0	Negligible
2278	226908.8593	800845.4078	0.10	Superficial	Granular	11.27962	Peaty Soil	0	6	1	0	Negligible
2279	226870.2567	800812.8813	0.10	Superficial	Granular	12.59841	Peaty Soil	0	8	1	0	Negligible
2280	226838.3938	800781.8188	0.40	Peat	Granular	11.37784	Peaty Soil	0	6	1	0	Negligible
2281	226811.318	800756.0918	0.70	Peat	Granular	9.933789	Thin Peat	2	6	1	12	Low
2282	226773.2018	800718.5486	1.80	Peat	Granular	5.029139	Thick Peat	3	4	1	12	Low
2283	226767.2143	800712.595	0.80	Peat	Rock	3.692216	Thin Peat	2	2	2	8	Low
2284	226731.2301	800699.8	0.10	Superficial	Granular	2.125152	Peaty Soil	0	2	1	0	Negligible
2285	226731.1846	800680.1825	0.10	Superficial	Granular	3.076155	Peaty Soil	0	2	1	0	Negligible
2286	226751.6077	800699.9701	0.20	Superficial	Granular	0.545458	Peaty Soil	0	1	1	0	Negligible
2287	226970.6113	800906.1303	0.70	Peat	Granular	4.251813	Thin Peat	2	4	1	8	Low
2288	226963.5747	800915.9547	0.30	Peat	Granular	11.21495	Peaty Soil	0	6	1	0	Negligible

2289	226950.5951	800907.0984	0.30	Peat	Granular	5.302258	Peaty Soil	0	4	1	0	Negligible
2290	226928.9831	800871.408	0.40	Peat	Granular	9.323105	Peaty Soil	0	6	1	0	Negligible
2291	226890.9131	800840.2336	0.20	Peat	Granular	11.35309	Peaty Soil	0	6	1	0	Negligible
2292	226866.8708	800826.9925	0.30	Peat	Granular	12.17684	Peaty Soil	0	8	1	0	Negligible
2293	226853.0586	800804.555	0.10	Peat	Granular	12.63527	Peaty Soil	0	8	1	0	Negligible
2294	226815.6579	800774.2341	0.30	Peat	Granular	10.10422	Peaty Soil	0	6	1	0	Negligible
2295	226778.2655	800742.5415	0.40	Peat	Granular	8.336309	Peaty Soil	0	6	1	0	Negligible
2296	226754.3931	800716.7177	0.30	Peat	Granular	5.093313	Peaty Soil	0	4	1	0	Negligible
2297	226740.1916	800707.709	0.10	Superficial	Granular	2.286321	Peaty Soil	0	2	1	0	Negligible
2298	226733.0487	800719.34	0.30	Peat	Granular	3.068135	Peaty Soil	0	2	1	0	Negligible
2299	226716.0619	800701.3457	0.10	Peat	Granular	2.307893	Peaty Soil	0	2	1	0	Negligible
2300	226711.5586	800700.3828	0.20	Peat	Granular	4.037035	Peaty Soil	0	4	1	0	Negligible
2301	226433.8357	800452.6521	0.30	Superficial	Rock	2.127567	Peaty Soil	0	2	2	0	Negligible
2302	226391.4087	800424.1913	0.00	Rock	Rock	5.914623	No Peat	0	4	2	0	None
2303	226351.2597	800395.5237	0.50	Peat	Granular	4.702178	Peaty Soil	0	4	1	0	Negligible
2304	226330.7547	800367.8144	0.50	Peat	Rock	1.260586	Peaty Soil	0	1	2	0	Negligible
2305	226310.7501	800346.214	1.80	Peat	Granular	3.789019	Thick Peat	3	2	1	6	Low
2306	226307.9913	800351.4018	0.70	Peat	Granular	3.012765	Thin Peat	2	2	1	4	Negligible
2307	226332.4471	800351.2473	0.10	Superficial	Rock	1.331328	Peaty Soil	0	1	2	0	Negligible
2308	226357.3645	800333.3814	0.00	Rock	Rock	3.60854	No Peat	0	2	2	0	None
2309	226337.4854	800332.9499	0.30	Superficial	Rock	2.11684	Peaty Soil	0	2	2	0	Negligible
2310	226309.7064	800328.6292	0.90	Peat	Granular	5.316408	Thin Peat	2	4	1	8	Low
2311	226316.7836	800306.4651	0.00	Rock	Rock	8.440975	No Peat	0	6	2	0	None
2312	226337.1191	800307.8247	0.50	Peat	Rock	7.254935	Peaty Soil	0	4	2	0	Negligible
2313	226360.5308	800310.7225	0.10	Superficial	Rock	5.114714	Peaty Soil	0	4	2	0	Negligible
2314	226368.919	800288.2641	0.40	Superficial	Granular	7.634216	Peaty Soil	0	4	1	0	Negligible
2315	226343.0365	800282.3812	0.10	Superficial	Rock	7.227808	Peaty Soil	0	4	2	0	Negligible
2316	226493.9624	800472.6612	0.10	Superficial	Rock	10.28123	Peaty Soil	0	6	2	0	Negligible
2317	226513.0907	800494.0297	0.10	Superficial	Rock	5.034247	Peaty Soil	0	4	2	0	Negligible
2318	226560.14	800534.8644	0.30	Peat	Rock	1.887162	Peaty Soil	0	1	2	0	Negligible
2319	226600.8502	800561.7827	2.00	Peat	Granular	1.40683	Thick Peat	3	1	1	3	Negligible
2320	226595.2916	800566.0655	2.20	Peat	Granular	1.851748	Thick Peat	3	1	1	3	Negligible
2321	226607.9513	800574.7298	3.70	Peat	Granular	1.196862	Thick Peat	3	1	1	3	Negligible
2322	226613.7373	800581.1746	1.80	Peat	Rock	0.743137	Thick Peat	3	1	2	6	Low
2323	226615.0206	800589.0901	1.20	Peat	Rock	1.239634	Thin Peat	2	1	2	4	Negligible
2324	226635.8849	800596.4814	4.00	Peat	Rock	3.967335	Thick Peat	3	2	2	12	Low
2325	226635.1727	800605.7996	2.00	Peat	Granular	3.992479	Thick Peat	3	2	1	6	Low
2326	226651.8667	800608.8333	0.90	Peat	Rock	3.98667	Thin Peat	2	2	2	8	Low
2327	226676.5515	800626.7274	2.20	Peat	Granular	3.141441	Thick Peat	3	2	1	6	Low
2328	226673.4852	800633.4878	0.20	Superficial	Rock	3.114163	Peaty Soil	0	2	2	0	Negligible
2329	226689.9483	800638.2589	0.30	Superficial	Rock	4.858284	Peaty Soil	0	4	2	0	Negligible
2330	226712.7771	800660.8939	0.20	Superficial	Rock	4.482042	Peaty Soil	0	4	2	0	Negligible
2331	226665.524	800617.6416	0.90	Peat	Rock	3.924988	Thin Peat	2	2	2	8	Low
2332	226622.7242	800588.6555	0.30	Peat	Rock	1.24144	Peaty Soil	0	1	2	0	Negligible
2333	226929.1251	800254.7535	0.00	SUPERFICIAL	Rock	12.72444	No Peat	0	8	2	0	None
2334	226793.386	800261.5529	0.00	Superficial	Rock	19.12157	No Peat	0	8	2	0	None
2335	226699.6839	800269.195	0.00	Superficial	Rock	18.40871	No Peat	0	8	2	0	None
2336	226420.613	800268.2713	0.00	Superficial	Rock	7.450458	No Peat	0	4	2	0	None
2337	226448.6396	800188.5177	0.00	Superficial	Granular	18.53813	No Peat	0	8	1	0	None
2338	226533.4052	800165.641	0.00	Superficial	Rock	18.81125	No Peat	0	8	2	0	None
2339	226436.1862	800147.43	0.00	Superficial	Granular	16.63553	No Peat	0	8	1	0	None
2340	226440.0898	800175.3161	0.00	Superficial	Granular	22.65573	No Peat	0	8	1	0	None
2341	226446.5338	800193.8074	0.00	Superficial	Granular	14.06394	No Peat	0	8	1	0	None
2342	226628.9121	800133.3992	0.00	Superficial	Rock	18.32072	No Peat	0	8	2	0	None
2343	226641.8355	800707.9206	0.00	Rock	Rock	14.49628	No Peat	0	8	2	0	None
2344	226651.0541	800065.3551	0.00	Rock	Rock	14.61785	No Peat	0	8	2	0	None
2345	226633.6393	800077.2595	0.00	Rock	Rock	11.62024	No Peat	0	6	2	0	None
2346	226613.7569	800136.4496	0.00	Superficial	Granular	18.34023	No Peat	0	8	1	0	None
2347	226612.9945	800113.4472	0.00	Superficial	Granular	15.15655	No Peat	0	8	1	0	None
2348	226591.574	800080.5372	0.00	Superficial	Granular	12.99999	No Peat	0	8	1	0	None
2349	226576.504	800073.5531	0.00	Superficial	Granular	14.21395	No Peat	0	8	1	0	None
2350	226554.1992	800091.9503	0.00	Superficial	Granular	12.54885	No Peat	0	8	1	0	None
2351	226535.5528	800060.0387	0.00	Superficial	Granular	11.98615	No Peat	0	6	1	0	None
2352	226515.1977	800057.3633	0.00	Superficial	Granular	12.52237	No Peat	0	8	1	0	None
2353	226484.8486	800064.9528	0.00	Superficial	Granular	12.64048	No Peat	0	8	1	0	None
2354	226465.2558	800070.7907	0.00	Superficial	Granular	11.96434	No Peat	0	6	1	0	None
2355	226445.12	800092.6269	0.00	Superficial	Granular	11.98824	No Peat	0	6	1	0	None
2356	226427.1297	800117.3454	0.00	Superficial	Granular	14.42662	No Peat	0	8	1	0	None
2357	226649.3815	800056.7505	0.00	Superficial	Rock	14.6547	No Peat	0	8	2	0	None
2358	226652.119	800027.429	0.00	Rock	Rock	13.68798	No Peat	0	8	2	0	None
2359	226662.4174	800028.5832	0.00	Rock	Rock	13.62628	No Peat	0	8	2	0	None
2360	226642.6412	800024.2023	0.00	Rock	Rock	13.56979	No Peat	0	8	2	0	None
2361	226447.4352	800191.1689	0.00	Rock	Rock	14.06394	No Peat	0	8	2	0	None
2362	226448.4692	800196.5126	0.00	Rock	Rock	12.42489	No Peat	0	8	2	0	None
2363	226453.3967	800200.5782	0.00	Rock	Rock	14.28241	No Peat	0	8	2	0	None
2364	226487.5055	800176.4837	0.00	Rock	Rock	19.348	No Peat	0	8	2	0	None
2365	226485.1348	800170.6388	0.00	Rock	Rock	21.14003	No Peat	0	8	2	0	None
2366	226522.1732	800134.3472	0.00	Peat	COHESIVE	16.93728	No Peat	0	8	3	0	None
2367	226523.5257	800137.6341	0.00	Peat	Granular	16.04646	No Peat	0	8	1	0	None

2368	226524.8471	800140.1793	0.00	Peat	Rock	16.76404	No Peat	0	8	2	0	None
2369	226559.3837	800106.9652	0.00	Peat	Granular	13.9437	No Peat	0	8	1	0	None
2370	226560.1918	800102.1015	0.00	Peat	Granular	12.57665	No Peat	0	8	1	0	None
2371	226558.9325	800096.21	0.00	Peat	Granular	12.54887	No Peat	0	8	1	0	None
2372	226556.4298	800092.0425	0.00	Peat	Rock	12.54196	No Peat	0	8	2	0	None
2373	226633.4487	800050.9169	0.00	Rock	Rock	16.51448	No Peat	0	8	2	0	None
2374	226633.3398	800045.9059	0.00	Rock	Rock	17.70094	No Peat	0	8	2	0	None
2375	226632.6557	800039.2472	0.00	Peat	Granular	17.9879	No Peat	0	8	1	0	None
2376	226653.912	800032.0401	0.00	Peat	Granular	15.46978	No Peat	0	8	1	0	None
2377	226656.7256	800036.3804	0.00	Peat	Rock	17.5018	No Peat	0	8	2	0	None
2378	226702.3706	800029.0798	0.00	Peat	Granular	13.86639	No Peat	0	8	1	0	None
2379	226705.1237	800025.4756	0.00	Peat	Granular	14.2984	No Peat	0	8	1	0	None
2380	226756.3163	800029.0481	0.00	Peat	Granular	12.77374	No Peat	0	8	1	0	None
2381	226757.2101	800033.4689	0.00	Peat	Granular	13.13134	No Peat	0	8	1	0	None
2382	226759.5261	800035.601	0.00	Peat	Granular	13.44537	No Peat	0	8	1	0	None
2383	226799.848	800002.7039	0.00	Peat	Granular	25.4656	No Peat	0	8	1	0	None
2384	226804.1226	800005.6827	0.00	Peat	Granular	12.51378	No Peat	0	8	1	0	None
2385	226804.48	800009.383	0.00	Peat	Granular	12.51378	No Peat	0	8	1	0	None
2386	226441.8934	800184.5284	0.00	Peat	Rock	22.69888	No Peat	0	8	2	0	None
2387	226441.7064	800177.6631	0.00	Peat	Rock	22.65573	No Peat	0	8	2	0	None
2388	226447.6296	800193.3899	0.00	Rock	Rock	14.06394	No Peat	0	8	2	0	None
2389	226483.9605	800159.5425	0.00	Peat	Granular	20.01638	No Peat	0	8	1	0	None
2390	226483.3072	800151.2106	0.00	Peat	Rock	17.71712	No Peat	0	8	2	0	None
2391	226474.0346	800151.1232	0.00	Rock	Rock	16.79878	No Peat	0	8	2	0	None
2392	226513.8333	800121.3223	0.00	Rock	Rock	17.46605	No Peat	0	8	2	0	None
2393	226517.6419	800127.6642	0.00	Superficial	Rock	18.11052	No Peat	0	8	2	0	None
2394	226561.5445	800110.2182	0.00	Superficial	Granular	14.95296	No Peat	0	8	1	0	None
2395	226561.435	800095.5477	0.00	Superficial	Rock	12.542	No Peat	0	8	2	0	None
2396	226601.9108	800078.4318	0.00	Peat	Rock	13.60946	No Peat	0	8	2	0	None
2397	226605.3773	800086.2741	0.00	Peat	Granular	11.54039	No Peat	0	6	1	0	None
2398	226638.8272	800060.9082	0.00	SUPERFICIAL	Rock	14.96261	No Peat	0	8	2	0	None
2399	226635.1276	800054.7475	0.00	SUPERFICIAL	Rock	16.19697	No Peat	0	8	2	0	None
2400	226661.2568	800040.6487	0.00	Superficial	Rock	16.73689	No Peat	0	8	2	0	None
2401	226663.9305	800048.8958	0.00	Peat	Rock	16.19394	No Peat	0	8	2	0	None
2402	226662.7726	800057.4893	0.00	Rock	Rock	15.97985	No Peat	0	8	2	0	None
2403	226712.1479	800042.602	0.00	Superficial	Rock	15.27065	No Peat	0	8	2	0	None
2404	226710.0494	800036.0026	0.00	Superficial	Rock	15.22562	No Peat	0	8	2	0	None
2405	226708.4095	800033.0992	0.00	Superficial	Granular	14.8771	No Peat	0	8	1	0	None
2406	226755.0885	800014.2387	0.00	Superficial	Rock	14.17447	No Peat	0	8	2	0	None
2407	226757.4045	800021.2006	0.00	Superficial	Granular	12.71499	No Peat	0	8	1	0	None
2408	226794.1229	799998.7569	0.00	Superficial	Rock	27.58547	No Peat	0	8	2	0	None
2409	226600.7215	800071.7943	1.00	Peat	Granular	15.14565	Thin Peat	2	8	1	16	Medium
2410	226314.3816	800275.1367	0.50	Peat	Granular	7.93968	Peaty Soil	0	4	1	0	Negligible
2411	226283.901	800237.4253	0.10	Superficial	Granular	4.296774	Peaty Soil	0	4	1	0	Negligible
2412	226250.4054	800228.1701	0.10	Superficial	Granular	3.015793	Peaty Soil	0	2	1	0	Negligible
2413	226251.9454	800257.1034	0.50	Peat	Rock	2.527309	Peaty Soil	0	2	2	0	Negligible
2414	226309.2837	800220.29	0.20	Peat	Granular	4.126983	Peaty Soil	0	4	1	0	Negligible
2415	226280.2504	800208.5993	0.60	Peat	Granular	4.331557	Thin Peat	2	4	1	8	Low
2416	226261.8681	800200.8452	0.60	Peat	Rock	6.299939	Thin Peat	2	4	2	16	Medium
2417	226325.6198	800277.3952	0.10	Superficial	Granular	6.88129	Peaty Soil	0	4	1	0	Negligible
2418	226329.8138	800251.041	0.10	Superficial	Granular	6.524488	Peaty Soil	0	4	1	0	Negligible
2419	226347.7498	800258.0734	0.10	Superficial	Granular	5.989023	Peaty Soil	0	4	1	0	Negligible
2420	226370.737	800264.5584	0.40	Superficial	Rock	8.124739	Peaty Soil	0	6	2	0	Negligible
2421	226379.8293	800239.0982	0.10	Superficial	Granular	6.967407	Peaty Soil	0	4	1	0	Negligible
2422	226385.5239	800214.4309	1.00	Peat	Granular	7.520652	Thin Peat	2	4	1	8	Low
2423	226368.8527	800209.3352	1.30	Peat	Granular	7.443746	Thin Peat	2	4	1	8	Low
2424	226360.6251	800206.4671	0.10	Superficial	Granular	7.29355	Peaty Soil	0	4	1	0	Negligible
2425	226340.3551	800203.7523	0.00	Rock	Rock	6.2691	No Peat	0	4	2	0	None
2426	226354.2754	800230.9575	0.30	Superficial	Granular	6.285525	Peaty Soil	0	4	1	0	Negligible
2427	226334.5001	800225.4537	1.30	Peat	Granular	5.380042	Thin Peat	2	4	1	8	Low
2428	226336.7466	800229.056	0.80	Peat	Rock	6.016465	Thin Peat	2	4	2	16	Medium
2429	226328.8725	800233.1579	0.10	Superficial	Rock	5.55847	Peaty Soil	0	4	2	0	Negligible
2430	226331.2615	800201.6074	0.70	Peat	Rock	4.756067	Thin Peat	2	4	2	16	Medium
2431	226316.5546	800200.3863	1.20	Peat	Granular	4.247222	Thin Peat	2	4	1	8	Low
2432	226304.5153	800195.9322	0.80	Peat	Rock	5.568728	Thin Peat	2	4	2	16	Medium
2433	226290.6663	800193.6904	0.10	Superficial	Rock	5.878296	Peaty Soil	0	4	2	0	Negligible
2434	226368.0444	800225.3838	0.40	Peat	Granular	6.897771	Peaty Soil	0	4	1	0	Negligible
2435	226323.0528	800202.3238	0.60	Peat	Rock	4.247253	Thin Peat	2	4	2	16	Medium

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