

LOCHLUICHART WIND FARM EXTENSION II

SUPPLEMENTARY INFORMATION

APPENDIX 13.C

PEAT SLIDE RISK ASSESSMENT VERSION 2

OCTOBER 2019



Prepared By:

Arcus Consultancy Services

7th Floor 144 West George Street Glasgow G2 2HG

T +44 (0)141 847 0340 | **E** info@arcusconsulting.co.uk **w** www.arcusconsulting.co.uk

Registered in England & Wales No. 5644976



TABLE OF CONTENTS

1	INTR	ODUCTION	2
	1.1	Background	2
	1.2	Summary of conditions	2
	1.3	Assessment Approach	2
2	METH	IODOLOGY	4
	2.1	Site Reconnaissance and Peat Probing	4
	2.2	Development of Hazard Rank	4
3	GUID	ANCE AND ASSESSMENT APPROACH	5
	3.1	General Guidance on Peat Failure	5
4	DESK	SURVEY AND SITE VISIT SURVEY	6
	4.1	Methodology	6
	4.2	Desk Study Approach	6
	4.3	Topography	6
	4.3.1	Geology	6
	4.4	Hydrology and Hydrogeology	7
	4.5	Peat Probing Methodology	7
	4.6	Peat Probe Results	8
5	HAZA	RD AND EXPOSURE ASSESSMENT	9
	5.1	Background	9
	5.2	Methodology	9
	5.3	Hazard Assessment	9
	5.4	Hazard Rating	10
	5.5	Exposure Assessment	11
	5.6	Exposure Rating	11
	5.7	Rating Normalisation	12
6	HAZA	RD RANKING	13
7	SLIDE	E RISK AND MITIGATION	14
	7.1	PSRA Results	14
	7.2	Embedded Mitigation	18
	7.3	Peat Slide Mitigation Recommendations	18
8	CONC	CLUSION	19



1 INTRODUCTION

1.1 Background

Arcus Consultancy Services (Arcus) were commissioned by Infinergy to update the Peat Slide Risk Assessment (PSRA) for the 5 turbine Lochluichart Wind Farm Extension II (the Revised Development) relative to the proposed removal of turbines T2, T3, T9 and T11 from the original Environmental Impact Assessment (EIA) application. The Site is located between Loch Glascarnoch and Lochluichart, approximately 18 Kilometres (km) north-west of Dingwall. The Revised Development is located on an area of mainly grazed upland heath. The Site is centred at National Grid Reference (NGR) E232590, N867900.

The Revised Development consists of an extension of 5 turbines, each with a minimum generating capacity of 3.6 MW, giving an installed capacity of 18 MW. The proposed site layout is shown on **Figure 1** appended with this PSRA.

1.2 Summary of conditions

A desk study of the Site based on available geological and soils mapping indicated that peat was possible along the north-eastern site boundary within localised areas in the centre of the Site. All other soil cover in the area is thin or absent of peat.

On-site intrusive investigations confirmed that peat deposits across the Site were generally thin, but consistent with the desk-based assessment, deeper deposits existed within the north-eastern and eastern proportion of the Site. Additionally, localised pockets were noted in the centre of the Site. Due to the proximity to potentially sensitive receptors, the undertaking of a PSRA was considered necessary.

The following receptors were identified as part of the assessment and verified by a site visit:

- Proposed infrastructure including, tracks, turbines, compounds and borrow pits;
- Existing tracks and infrastructure;
- Watercourses including:
 - Allt na Beinne Leithe Bige and associated tributaries;
 - Caothan Ban and associated tributaries; and
 - Allt Giubhas Mor and associated tributaries.

1.3 Assessment Approach

The PSRA has been carried out in accordance with the Energy Consents Unit, Scottish Government (SG) guidance of 2017 titled 'Peat Landslide Hazard and Risk Assessments - Best Practice Guide for Proposed Electricity Generation Developments', Scottish Government.

In June 2014, the new 'Scottish Planning Policy'² (SPP) and 'National Planning Framework 3 (NPF3)'³ were published. In relation to peat and the assessment of effects on resource, NPF3 references Scottish Natural Heritage 'Scotland's National Peatland Plan'⁴. These policy, framework and guidance documents are therefore also considered in this PSRA.

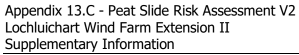
The PSRA undertaken is based on:

¹ Scottish Government (2017) Peat Landslide Hazard and Risk Assessments – Best Practice Guide for Proposed Electricity Generation Developments [Online] https://www.gov.scot/Publications/2017/04/8868 (Accessed 30/07/19)

² Scottish Government (2014) Scottish Planning Policy [Online] Available at: http://www.scotland.gov.uk/Topics/Built-Environment/planning/Policy (Accessed 30/07/19)

³ Scottish Government (2014) National Planning Framework 3 [Online] Available at: http://scotland.gov.uk/Resource/0045/00453683.pdf (Accessed 30/07/19)

⁴ SNH (2015) Scotland's National Peatland Plan [Online] Available at: https://www.nature.scot/climate-change/taking-action/carbon-management/restoring-scotlands-peatlands/scotlands-national-peatland-plan (Accessed 30/07/19)





- Desk based assessment;
- Site walkover;
- An initial Phase 1 peat probing scheme;
- A second Phase of probing comprising infrastructure specific probing; and
- A hazard and risk ranking assessment.

The area of the Revised Development subject to assessment was determined by the iterative development layout which considered both anticipated peat deposits as well as other physical and environmental constraints.



2 METHODOLOGY

2.1 Site Reconnaissance and Peat Probing

This PSRA has been undertaken in accordance with the SG Guidance, detailed in Section 1.3, and in parallel with the development design process.

Arcus was appointed to carry out the Stage 1 and 2 peat probing for the Revised Development, undertaken over two distinct periods. Phase 1 probing occurred in April 2017 before supplementary Phase 2 probing commenced in June 2018. These visits comprised probing on 50 meter (m) centres along the proposed tracks at Lochluichart Wind Farm. Probes 25 m perpendicular to the track centre line were carried out on both sides for micro-siting purposes.

2.2 Development of Hazard Rank

The early stages of the PSRA including the desk study, site visit and peat probing were carried out in parallel with the assessment of wider constraints and the layout of the Revised Development. Following identification of peat depths within the Site, the assessment was carried out to determine the potential effects on the peat resource of construction activities which would include:

- Construction of tracks;
- Excavation of turbine bases;
- Foundation construction;
- Construction of hardstanding; and
- The formation of borrow pits.

An assessment of the peat probing data and a review against desk study information was undertaken and a hazard rank was calculated for different zones across the site reflecting risk of peat instability / constraint to construction.

Where practical, the layout was progressed to avoid areas of a risk score above 'low'. Where this has not been achieved, areas effected have been discussed in both the EIA as having significant effect, with relative mitigation measures proposed to reduce this, and recorded on a risk register which sets out specific mitigation measures which are considered necessary to reduce the risk of inducing instability.



3 GUIDANCE AND ASSESSMENT APPROACH

3.1 General Guidance on Peat Failure

The SG guidance divides peat instability into two categories, 'peat slides' and 'bog bursts'. The guidance states that peat slides have a greater risk of occurrence in areas where:

- Peat is encountered at or near to ground surface level;
- The thicknesses are recorded in the region of 2.0m (above which, in general terms, peat instability would increase with peat thickness); and
- The slope gradients are steep (between 5° and 15°).

Bog bursts are considered to have a greater risk of occurrence in areas where:

- Peat depth is greater than 1.5m; and
- Slope gradients are shallow (between 2° and 10°).

It should be noted however that peat instability events, although uncommon, can occur out with these limits. Reports of bog bursts are generally restricted to the Republic and Northern Ireland.

Preparatory factors which effect the stability of peat slopes in the short to medium-term include:

- Loss of surface vegetation (deforestation);
- Changes in sub-surface hydrology;
- Increase in the mass of peat through accumulation, increase in water content and growth of tree planting or
- Reduction in shear strength of peat or substrate due to chemical or physical weathering, progressive creep and tension cracking.

Triggering factors which can have immediate effect on peat stability and act on susceptible slopes include:

- Intensive rainfall or snow melt causing pressures along existing or potential peat/substrate interfaces;
- Snow melt;
- Alterations to drainage patterns, both surface and sub-surface;
- Peat extraction at the toe of the slope reducing the support of the upslope material;
- Peat loading (commonly due to stockpiling) causing an increase in shear stress; and
- Earthquakes or rapid ground accelerations such as blasting or mechanical movement.

Consideration of peat stability should form an integral part of the design of a windfarm development. While peat does not wholly provide a development constraint, areas of deep peat or peat deposits on steep slope should be either avoided through design and micrositing or mitigation measures should be designed to avoid potential instability and movement.



4 DESK SURVEY AND SITE VISIT SURVEY

4.1 Methodology

The purpose of the desk study and site visit was to gain a thorough understanding of site conditions including topography, geology, existing peat instability and hydrology. The outcome of this stage of the study was the determination of the areas requiring detailed intrusive survey (by peat probing) and ultimately provide data for the assessment of peat slide hazard and risk.

4.2 Desk Study Approach

The following sources of information were used as part of the desk study investigations:

- Scottish Government (SG) Peat Landslide Hazard and Risk Assessments: Best Practice Guide for Proposed Electricity Generation Developments' April 2017;
- Scottish Government, Scottish Natural Heritage, SEPA (2017) Peatland Survey, Guidance on Developments on Peatland;
- The Scottish Government NPF3 (2014);
- The Scottish Government SPP (2014);
- Soil Survey of Scotland 'MacAulay Institute for Soil Research' 1984;
- Soil Survey of Scotland 'Scottish Peat Surveys' 1964;
- British Geological Survey Online GeoIndex;
- Ordnance Survey (OS) topographical information;
- Assessments by other EIA specialists (specifically hydrology and ecology for data on sensitive receptors); and
- Aerial and Satellite photography.

Following a review of these sources a site visit was undertaken, the purpose of which was to verify the outcomes of the desk study and identify:

- The general condition of peat deposits;
- Evidence of any previous peat instability;
- The presence of low lying wet/peat lands;
- Watercourses and potential other receptors; and
- Potential borrow pit locations.

4.3 Topography

The Revised Development was defined as two distinct areas, one to the east of the operational Lochluichart Wind Farm spine road and another area to the west. The western site area was open hillside, locally steeply sloping, and a flatter low-lying area in the valley between Meallan Teth and Beinn Liath Bheag, varying from 380 m Above Ordnance Datum (AOD) to almost 500 m AOD. The eastern site area was generally flatter and sparsely forested, varying in levels between 330 m AOD and 360 m AOD.

Localised peat hagging was noted in the vicinity of Allt Giubhais Mor in the east and in the flatter areas in the vicinity of Caochan Ban in the west. Photographs from the site visits and peat probing are included in Appendix C.

4.3.1 Geology

4.3.1.1 Superficial Soils

Published geological mapping of superficial soils indicates the site to contain peat in the central and north-west site area. Till deposits typically comprising gravel, sand and silt were shown across the majority of the site. In the northern section of the site area, occasional peat deposits were shown.



4.3.1.2 Bedrock Geology

Published bedrock geology mapping indicates the site to be underlain by Caradoc aged rocks comprising Vaich Pelite Formation - Semipelite, Garnet and pockets of Glascarnoch Psammite Formation - Psammite in the western area of the site. A geological fault was recorded within the north-west site area orientated south-west to north-east, next to Loch Luichart. No other faults were noted. No notable dykes are located within the vicinity of the site.

4.4 Hydrology and Hydrogeology

The Core Study Area lies within the catchment of Loch Glascarnoch and Glascarnoch River, approximately 1 km north of the Revised Development boundary, and is drained by a series of tributaries of Allt Giubhais Mor and Allt Giubhais Beag.

Loch Glascarnoch is classed by SEPA as having 'Moderate' overall status while the Glascarnoch River is classed as having 'Bad' overall status. The morphology of these watercourses is typical of upland watercourses with steep gradients, fast flows and rocky beds. Smaller water bodies were considered in the assessment, as described in Section 1 of this PSRA.

An initial desk-based review shows that the Site is not likely to be underlain by significant quantities of peat with only pockets present on flatter topography.

4.5 Peat Probing Methodology

Following the desk study, two phases of peat probing were undertaken within the area of the Revised Development. This involved probing with a Peat Probe at 100 m centres (Phase 1) and 50 m centres (Phase 2) (as recommended in Scottish Peat Surveys, 1964⁵) with depths of peat measured and locations recorded with a handheld GPS (Collector, ArcGIS).

The Phase 1 peat depths were recorded across the study area in a 100 m grid pattern. The probing was carried out to refusal, and the maximum depth recorded was 3.75 m. Phase 2 peat probing supplemented the first phase, in a targeted approach, probing every 50 m along proposed access tracks with adjacent micro-siting probing also undertaken.

Peat depths recorded east of the operational Lochluichart Wind Farm spine road were generally thicker than that of peat depths recorded to the west of the spine road. A maximum depth of 3.75 m recorded (approximately 100 m north-east of the proposed T5). Phase 2 probing across the proposed infrastructure confirmed that peat was generally between 0 and 0.5 m, and locally 0.5 m to 1.0 m to the west of the spine road while to the east of the spine road, a section of the track between T4 and T5 was greater than 1.0 m, locally between 2.50 m and 3.00m.

-

⁵ Department of Agriculture and Fisheries for Scotland (1968) Scottish Peat Surveys [Online] Available at: http://www.scotland.gov.uk/Resource/Doc/917/0120459.pdf (Accessed 30/07/19)



4.6 Peat Probe Results

During the course of the peat probing investigations, a total of 902 probes were progressed within the study area and the table below summarises the recorded thicknesses. The table summarises the total number of probes undertaken across the Core Study Area which included the areas of deleted infrastructure (T2, T3, T9, T11).

Table 1 summarises all recorded peat depths.

Table 1 – Peat Depth Summary

Peat Depth Range (m)	No of peat probes	Percentage of Total (%)
<0.5m (<0.3m)	449 (350)	49.8 (38.8)
0.51m - 1.0m	302	33.5
1.01m - 1.5m	82	9.1
1.51m - 2.0m	39	4.3
2.01m - 2.5m	18	2.0
2.51m – 3.0m	9	1.0
>3.00m	3	0.3

The 'Peat Probe Locations' are shown on Figure 2 appended with this PSRA, and details of the probe records are included in Appendix B.

Based on the peat depth data collected on site a 'Recorded Peat Depths' are shown on Figure 3.

It is apparent that from Table 1 and Figure 3Interpolated Peat Depths that over 80% of the Core Study Area returned peat depths less than 1.0 m. As anticipated from the desk study, the thickest peat deposits were generally recorded in flatter areas particularly across the eastern areas of the Site where locally peat was surveyed at depths up to 3.75 m.

To assess the relationship between peat thicknesses and slope gradient, Figure 5 has been prepared showing 'Indicative Slope Gradients'. This shows that where steeper slopes exist (i.e. steeper than 1:14 or 4°), peat thicknesses were found almost always less than 0.5 m and generally less than 0.3 m.



5 HAZARD AND EXPOSURE ASSESSMENT

5.1 Background

A 'Hazard Ranking' system has been applied across the site based on the analysis of risk of peat slide as outlined in the Scottish Government guidance. This is applied on the principle:

Hazard Ranking = Hazard x Exposure

Where 'Hazard' represents the likelihood of any peat slide event occurring and 'Exposure' being the impact or consequences that a peat slide may have on sensitive receptors that exist on and around the Core Study Area.

5.2 Methodology

The determination of Hazard and Exposure values is based on a number of variables which impact the likelihood of a peat slide (the Hazard), and the relative importance of these variables specific to the Site.

Similarly, the consequences or Exposure to receptors is dependent on variables including the particular scale of a peat slide, the distance it will travel and the sensitivity of the receptor.

In the absence of a predefined system, the approach to determining and categorising Hazard and Exposure is determined on a site by site basis. The particular system adopted for the Revised Development PSRA assessment is outlined in the following sub sections.

5.3 Hazard Assessment

The potential for a peat slide to occur during the construction of the Revised Development will depend on several factors, the importance of which can vary from site to site. The factors requiring considerations would typically include:

- Peat depth;
- Slope gradient;
- Substrate material;
- Peat strength;
- Relief:
- Evidence of instability or potential instability;
- Vegetation cover; and
- Hydrology.

Of these, peat depth and slope gradient are considered to be principal factors. Without a sufficient peat depth and a prevailing slope, peat slide hazard would be negligible. For the Revised Development, the substrate material is also considered a relevant factor in relation to slide.



5.4 Hazard Rating

When several factors may impact on the Hazard potential, a relative ranking process is applied attributing different weighting to each factor as shown below.

Table 2: Coefficients for Slope Gradients

Slope Angle (degrees)	Slope Angle Coefficients
Slope < 2°	1
2° < Slope < 4°	2
4° < Slope < 8°	4
8° < Slope < 15°	6
Slope >15°	8

Table 3: Coefficients for Peat Thickness and ground conditions

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

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

Table 4: Coefficients for Substrate

Substrate Material	Substrate Coefficients
Sand/gravel	1
Rock	1.5
Clay	2
Not proven	3
Slip material (Existing materials)	5

The Hazard Rating Coefficient for a particular location is calculated using the following equation:

Hazard Rating Coefficient = Slope Gradient x Peat Thickness x Substrate

From the Hazard Rating Coefficient, the risk to stability can be ranked as set out in Table 5.

Table 5: Hazard Rating

Hazard Rating Co-efficient	Potential Stability Risk (Pre-Mitigation)
<5	Negligible
5 to 15	Low
16 to 30	Medium
31 to 50	High
> 50	Very High



5.5 Exposure Assessment

The main Exposure receptors identified within the Site and surrounding area which could potentially be affected in the event of a peat slide were existing windfarm infrastructure, watercourses and associated tributaries.

The impact of a peat slide on receptors can be assessed on a relative scale based on the potential for loss of habitat, a historical feature or disruption/danger to the public. To effectively assess the impact, the assessment of Exposure effect must also consider the distance between the hazard and the receptor, and the relative elevation between the two.

5.6 Exposure Rating

Similar to the Hazard Rating, the Exposure Ratings were determined using relative ranking process by attributing the different weighting systems to each factor as shown below:

Table 6: Coefficients for Impact Receptor

Receptor	Receptor Coefficients
Tracks/footpaths	2
Non-critical infrastructure, minor/private roads	3
Minor watercourses and tributaries, critical infrastructure (pipelines, motorways, dwellings, business properties).	6
Residential Properties/Community, Watercourses/Lochs, important habitat	8

Table 7: Coefficients for Distance from Receptor

Distance from Receptor	Distance Coefficients
> 1 km	1
100 m to 1 km	2
10 m to 100 m	3
<10 m	4

Table 8: Coefficients for Receptor Elevation

Receptor Elevation	Elevation Coefficients
< 10 m	1
10 m to 50 m	2
50 m to 100 m	3
> 100 m	4

The Exposure Rating Coefficient for a particular location is calculated using the following equation:

Exposure Rating Coefficient = Impact Receptor x Distance x Elevation

From the Hazard Rating Coefficient, the risk to stability is can be ranked as set out in Table 9.

Table 9: Exposure Rating



Exposure Rating Co-efficient	Potential Stability Risk (Pre Mitigation)
<10	Very Low
11 to 20	Low
21 to 30	High
31 to 50	Very High
>50	Extremely High

5.7 Rating Normalisation

In order to achieve an overall Hazard Ranking in accordance with the SG Guidance, the Hazard and Exposure Rating Coefficient derived from the coefficient tables are normalised as shown in Table 10.

Table 10: Rating Normalisation

Hazard Rating		Exposure Rating						
Current Scale	Normalised Scale	Current Scale	Normalised Scale					
< 5 Negligible	1	<10 Very Low	1					
5 to 15 Low	2	11 to 20 Low	2					
15 to 31 Medium	3	21 to 30 High	3					
31 to 50 High	4	31 to 50 Very High	4					
>50 Very high	5	>50 Extremely High	5					

The record of the Hazard Rank Assessment is included in Appendix B of this PSRA.



6 HAZARD RANKING

Having identified the rating coefficients as defined in Section 5 of this PSRA, it is possible to categorise areas of the site with a Hazard Ranking by multiplying the Hazard and Exposure Rating. Hazard Ranking and associated suggested actions matrix are shown in Tables 12 and 13 below:

Table 12 - Hazard Ranking and Suggested Actions

Tubic IL	muzuru Kumining	dia Suggested Actions							
Hazard R	anking	Action Suggested in the Scottish Executive Guidance							
17-25	High	Avoid project development at these locations.							
11-16	Medium	Project should not proceed unless hazard can be avoided or mitigated at these locations, without significant environmental impact, in order to reduce hazard ranking to low or less							
5-10	Low	Project may proceed pending further investigation to refine assessment. Mitigation of hazards maybe required through micrositing or re-design at these locations.							
1-4	Negligible	Project should proceed with monitoring and mitigation of peat landslide hazards at these locations as appropriate.							

Table 13 - Hazard Ranking Matrix

Table 1	LO TIULUI	u Kanking Maun	•			
	5	Low	Low	Medium	High	High
	4	Negligible	Low	Medium	Medium	High
Rating	3	Negligible	Low	Low	Medium	Medium
	2	Negligible	Negligible	Low	Low	Low
Hazard	1	Negligible	Negligible	Negligible	Negligible	Low
		1	2	3	4	5
		Exposure Rating				

Receptor exposure was assessed for each of the four hazard zones using the approach in Section 5. A summary of the Hazard Ranking result for each identified area is summarised in Table 14 and is presented in Figure 6 'Hazard Ranking Zonation Plan'.



7 SLIDE RISK AND MITIGATION

7.1 PSRA Results

The PSRA has shown the Site to be of generally negligible or low hazard ranking, with two isolated area recorded as medium risk, which were not within areas proposed for infrastructure for the Revised Layout. Table 14 provides a development specific risk register.

Where the hazard ranking has been lowered through mitigation measures, the original ranking will remain in the overall hazard zoning plan and this should be acknowledged should there be future amendments to the infrastructure layout.

While the specific recommended mitigation in the low and medium ranked areas are proposed and are embedded in the design at EIA stage, it remains necessary for detailed design and construction of the Revised Development to be undertaken in a competent and controlled manner.

The embedded mitigation and good practice measures are set out in Section 7.2 of this PSRA. It should be noted that the mitigation measures defined are not exclusive and other forms of mitigation may well be required and should be developed by designers and implemented during construction of the scheme.

Table 14 - Risk Register

Hazard /	Area and ucture	Unmitigated H	lazard	Mitigated Hazard			
Hazard Area	Infrastructure Affected	Ranking	Key Aspects	Specific Actions	Ranking		
H1	T8.	Negligible	Location and topography: Eastern face of Beinn Liath Bheag - Steeply sloping east. Hydrology: north-east of Caochan Ban and north-west of Allt na Beinne Leithe Bige Peat Depth: (min) 0.0 m - (max) m. Generally <0.50 m Slope Gradient: 15° to 30°	No specific actions for this area.	Negligible		
			Exposure: Proposed turbine and associated infrastructure				
Н2	No proposed infrastructure.	Negligible	Location and topography: Eastern face of Beinn Liath Bheag - Steeply sloping east. Hydrology: Allt na Beinne Leithe Bige	No development proposed in this area. No specific actions for this area.	Negligible		



Hazard . Infrastr	Area and ucture	Unmitigated F	lazard	Mitigated Hazard	d
			within central area if H2 zone. Peat Depth: (min) 0.50m - (max) 2.0m.		
			Slope Gradient: 0° to 10°		
			Exposure: None		
Н3	Track section between T7 and T8 including watercourse crossing.	Low	Location and topography: Low lying valley between Meallan Caoruinn and Meall nan Caorach. Hydrology: north-east of Caochan Ban.	If required micro-siting onto thinner peat is recommended.	Negligible
			Peat Depth: (min) 0.0 m - (max) 1.50 m.		
			Slope Gradient: 0° to 30°		
			Exposure: Proposed tracks		
H4	T6, T7 and connecting track section.	Negligible	Location and topography: Eastern side of Meallan Caoruinn, sloping steeply east.	No specific actions for this area.	Negligible
			Hydrology: Allt na Beinne Leithe Bige located in the northern area of zone H4.		
			Peat Depth: (min) 0.0 m - (max) 0.80 m. Generally <0.50 m		
			Slope Gradient: 15° to 30°		
			Exposure: Proposed turbines, proposed tracks		



Supplementary Information

	A			Mitigated Hazard			
Hazard Infrastr	Area and octure	Unmitigated H	lazard	Mitigated Hazard	d		
H5	Potential Borrow Pit Location.	Negligible	Location and topography: Eastern side of Meallan Caoruinn, sloping steeply east. Hydrology: Allt na Beinne Leithe Bige located in the northern area of zone H5. Peat Depth: (min) 0.0 m - (max) 1.10 m. Generally <0.5 m Slope Gradient: 10° to 30° Exposure: Existing infrastructure	Psossible Borrow Pit Locaitons. No development infrastructure proposed in this area. No specific actions for this area.	Negligible		
H6	T5, substation compound and proposed track section to and from T6.	Negligible	Location and topography: Eastern side of Meallan Caoruinn, sloping steeply east. Hydrology: No significant watercourses in vicinity. Allt na Beinne Leithe Bige to the north Peat Depth: (min) 0 m - (max) 3.75 m (localised hot-spot). Generally, 0.5 m - `1.0 m Slope Gradient: 5° to 30° Exposure: Substation, proposed turbine and associated infrastructure	No specific actions for this area.	Negligible		



,	Area and ucture	Unmitigated H	lazard	Mitigated Hazard	d
H7	No proposed infrastructure.	Low	Location and topography: South Wstern side of Socach Allt Giubhais Hydrology: Tributaries of Allt Giubhais Mor in the north. Peat Depth: (min) 0m - (max) 1.5m. Generally, <0.50m Slope Gradient: 10° to 30° Exposure: Watercourses	No development proposed in this area. No specific actions for this area.	Negligible
H8	T4, and track section.	Negligible	Location and topography: East of existing track, low-lying in valley between Eastern face of Meallan Caoruinn and the south west of Socach Allt Giubhais Hydrology: Tributaries of Allt Giubhais Mor in the north. Peat Depth: (min) 0.1m - (max) 3.75m. Generally, <1.5m Slope Gradient: 0° to 15° Exposure: Proposed substation compound	No specific actions for this area.	Negligible



Hazard Area and Unmitigated Hazard Mitigated Hazard Infrastructure No proposed Location and No development **H9** Negligible infrastructure. topography: Flat proposed in this topography at the area. No eastern crest of specific actions. Socach Allt Giubhais Hydrology: No Peat Depth: 0.00 (min) -3.00 (max) 1.1m. Generally 1.50m -2.0m Slope Gradient: 0° to 10° Exposure: None

7.2 Embedded Mitigation

Embedded mitigation includes measures taken during design of the Revised Development to reduce the potential for peat slide risk. In summary the principal measures that have been taken are:

- Locating infrastructure on shallower slopes, where possible; and
- Locating infrastructure on areas of shallow peat (or no peat) where possible.

7.3 Peat Slide Mitigation Recommendations

The following mitigation measures should be adopted post consent stage to validate the PSRA and influence the detailed design of the Revised Development:

- Ground investigations prior to detailed design;
- Identification of areas sensitive to changes in drainage regime prior to detailed design;
- Update the PSRA as necessary following detailed ground investigations;
- Development of a drainage strategy that will not create areas of concentrated flow and will not affect the current peatland hydrology;
- Design of a development drainage system for tracks and hardstanding that will require minimal ongoing maintenance during the operation of the windfarm;
- Inspection and maintenance of the drainage systems during construction and operation;
- Identification of suitable areas for stockpiling material during construction prior to commencement of works; and
- Consideration of specific construction methods appropriate for infrastructure in peat land (i.e geogrids) as part of design development.



8 CONCLUSION

This PSRA has been undertaken for the revised layout for Lochluichart Windfarm Extension II in accordance with the SG Guidance. The early stages of the assessment included a desk study and site walkover followed by a Phase 1 intrusive investigation exercise with peat probes sunk at 100 m centres within the Core Study Area and a Phase 2 intrusive investigation exercise with peat probes sunk between 10 m and 50 m centres within the Revised Development Footprint. The information gathered during this investigation was used to develop a Hazard Ranking across the Site.

Through intrusive survey by probing based on desk study and site visit, it has been demonstrated that a majority of the Site is underlain by thin or negligible deposits of peat, particularly the western site area. Deeper deposits (up to 3.75 m) exist in flatter areas generally in the eastern site area.

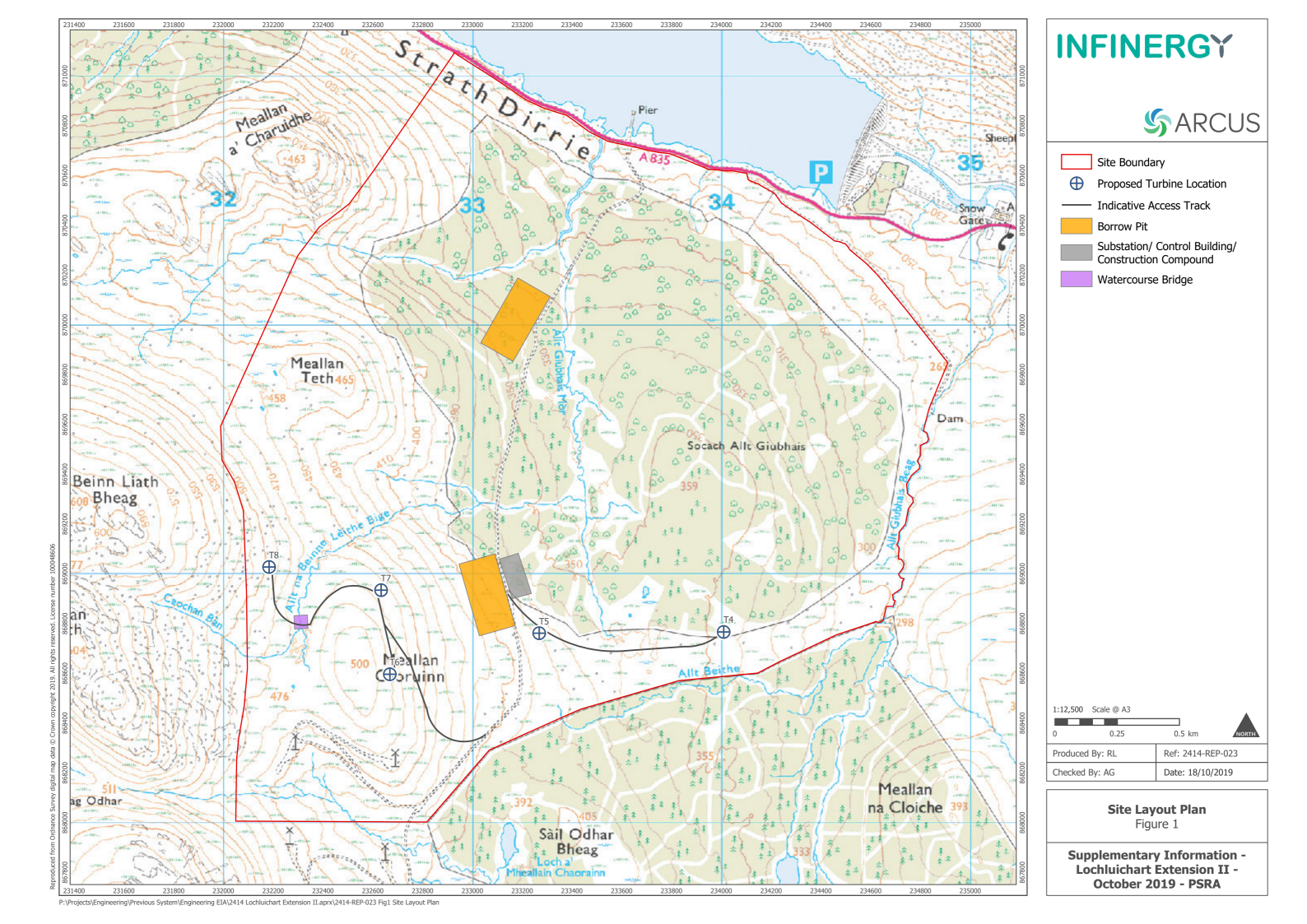
Based on the scope of the study, the PSRA shows the Site to be generally of negligible or low hazard, with only two isolated areas recorded as presenting a medium ranking out with the Revised Development footprint (approx. 200m west of T6 and 365m to the north-east of T7).

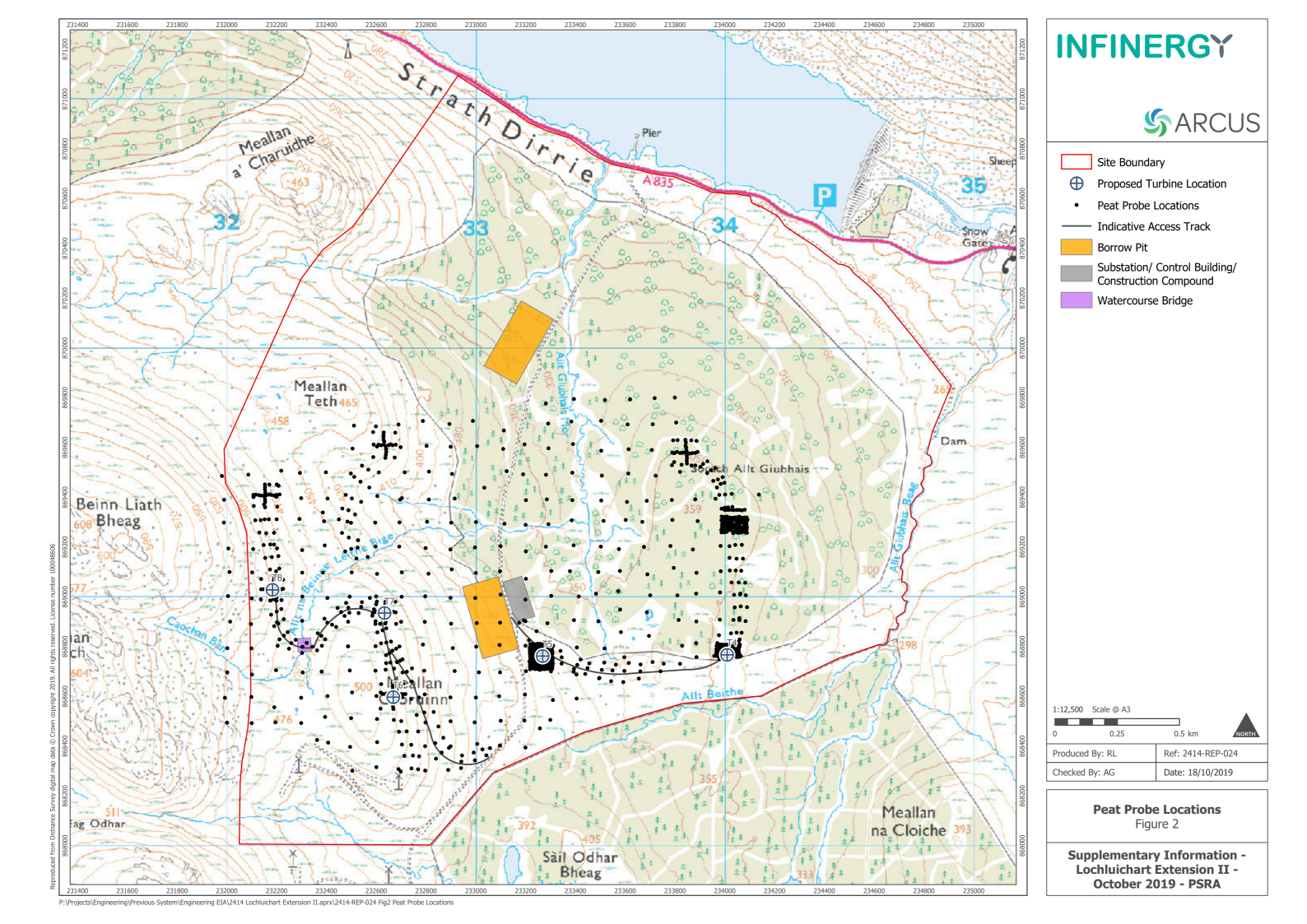
The Revised Development has been designed, and will be micro-sited where practicable, to avoid areas with a hazard ranking above 'low'. Notwithstanding this, infrastructure should be checked on site and micro-siting adopted if required in order to maintain the design objective of avoiding peat slide risk.

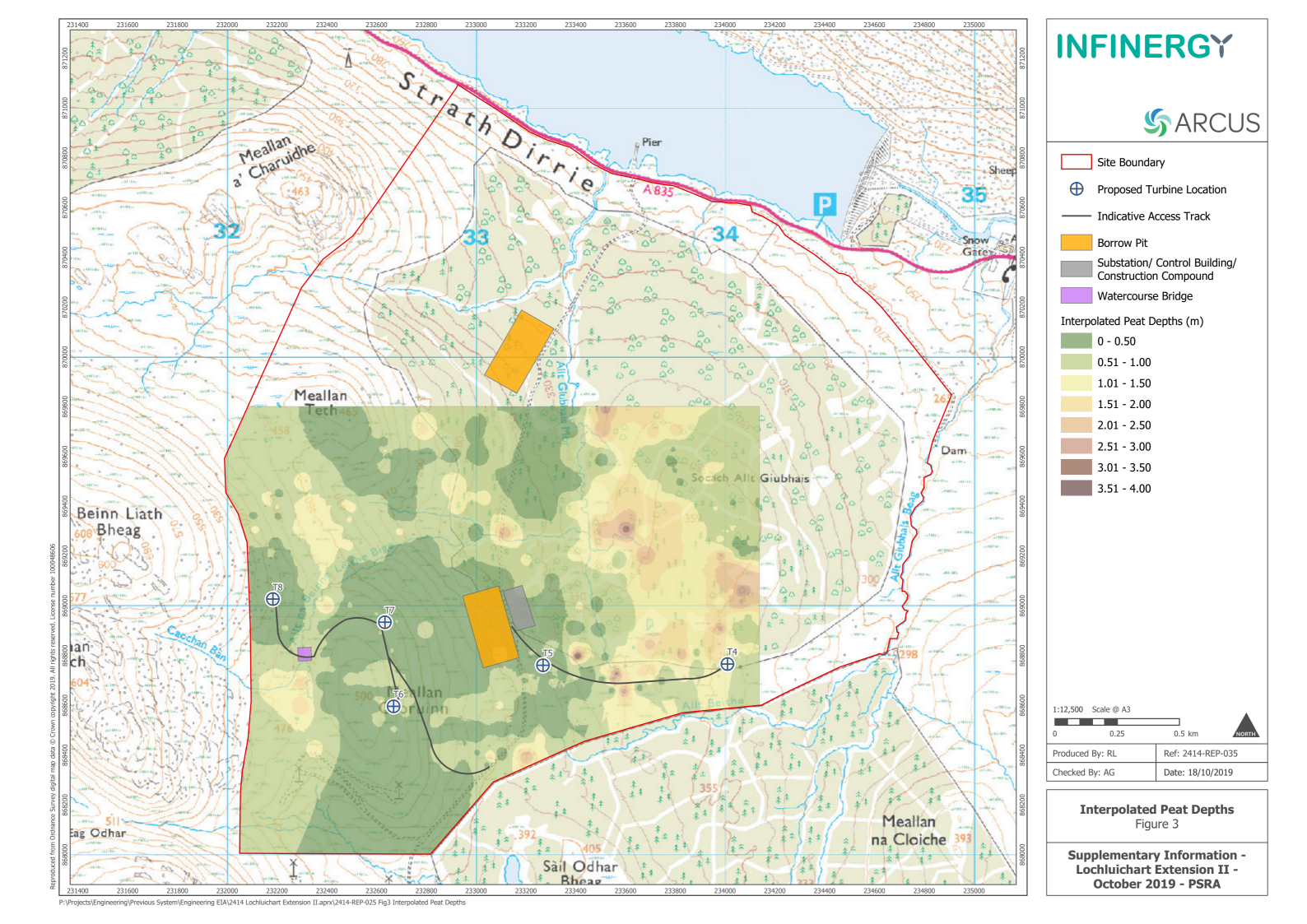


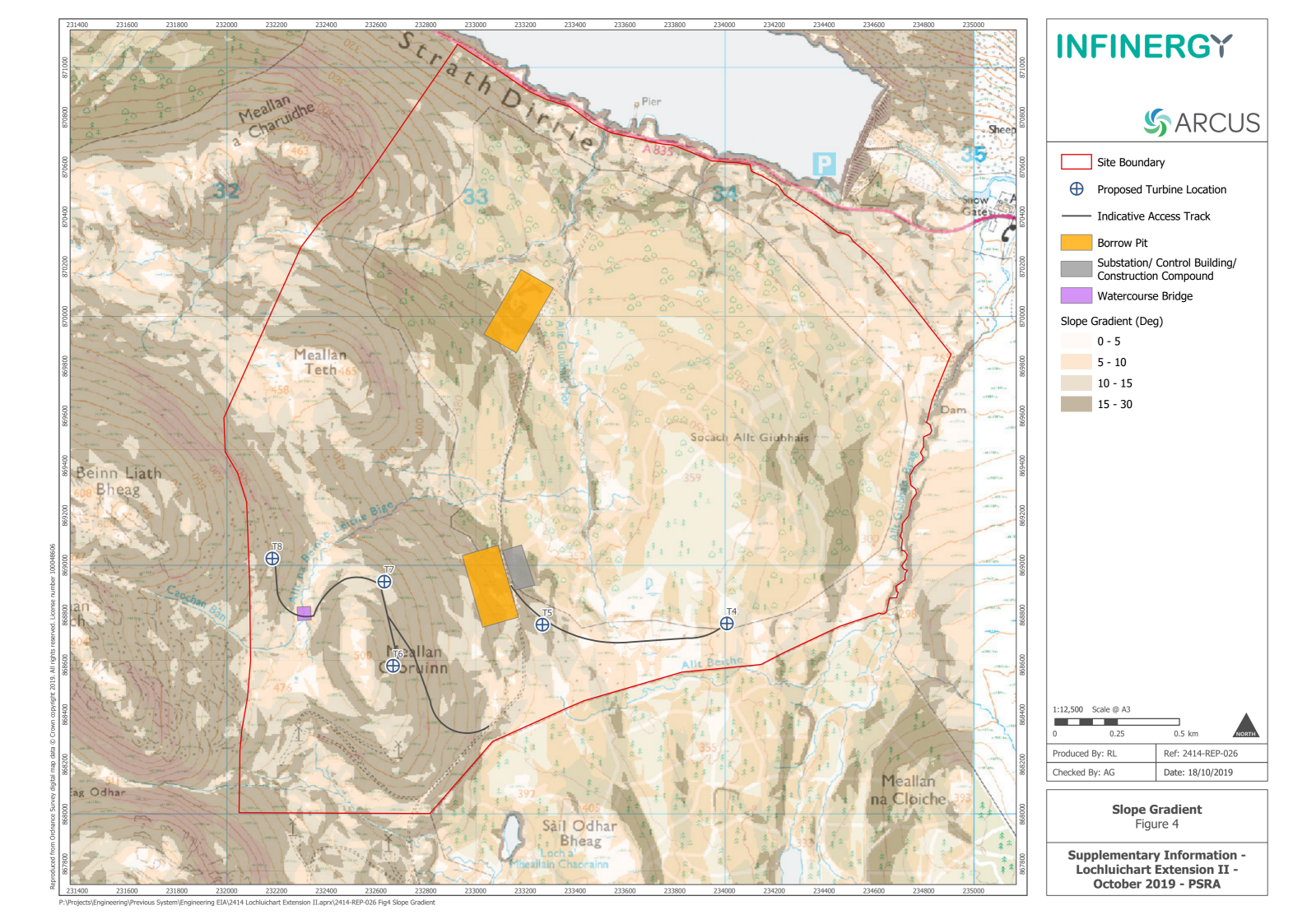


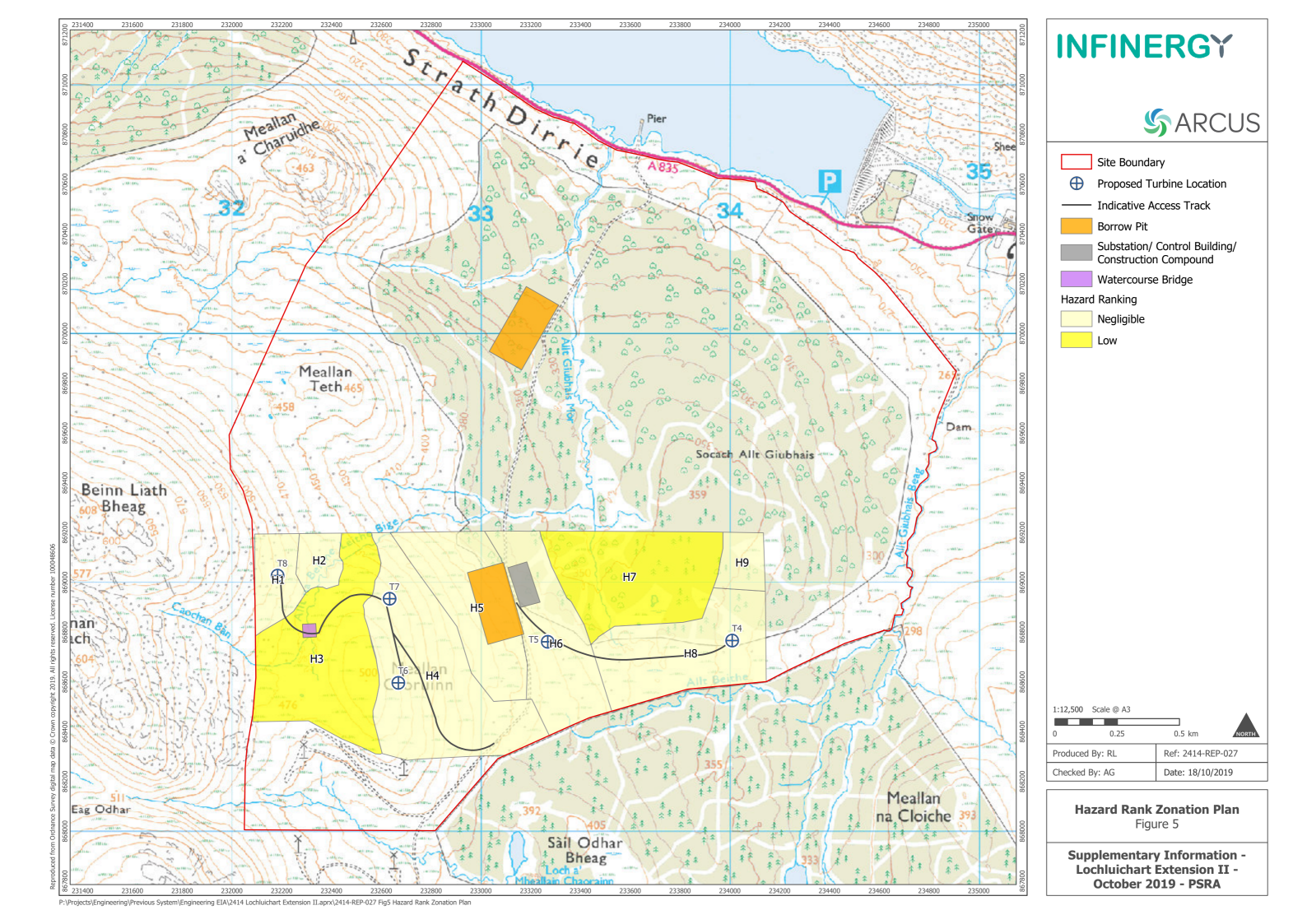
APPENDIX A - DRAWINGS

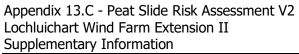














APPENDIX B - HAZARD RANK ASSESSMENT RECORDS

	2414 - Loch	luichart - PSRA - Tabulated Peat Probe Data		Tolling to the state of the sta	S ARCUS
N	Substrate Substrate Coeff. Risk Rating Coefficient 1.5 1.5 2 2 1.6 2.5 2 1.5 1.5 1.5 1.5 1.5 9 9 9	Risk Rating Normalisation 2 Wind Farm Layout 3 Wind Farm Layout 3 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout 4 Wind Farm Layout	Receptor Co-eff. ZReceptor Distance Receptor Dut Co-eff. 3	S.J Receptor elevation Co-eff S.J Receptor elevation Co-eff S.J S.	Impact string
6 232893 883075 468.6 12.84892674 6 0.1 468.5 1 vock 7 232600.4 86831.5 474.4 13.8406751 6 0.1 474.3 1 vock 8 232503.8 86330.6 461.4 26.85746114 8 0.1 461.3 1 vock 9 232405 863805 477.1 13.88927356 6 0.1 477 1 vock	1.5 9 1.5 9 1.5 12 1.5 9	2 Wind Farm Layout 2 Roads, Tracks, Paths 2 Roads, Tracks, Paths 2 Roads, Tracks, Paths	3 461.9 45.73571727 3 2 463.8 49.23516232 3 2 464.6 13.71492738 3 2 462.5 67.16533158 3	6.7 1 10.6 2 -3.2 1 14.6 2	9 1 2 2 4 4 6 1 1 2 2 4 4 6 6 1 1 2 2 4 4 6 6 1 1 2 2 4 6 6 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 23206.9 868413.9 470.8 16.02417126 8 0.8 470.05 2 rock 11 232621. 86842.3 467.6 19.16556671 8 1.3 466.35 2 rock 12 232298.4 868492.5 474.6 2.441641055 2 1.0 473.6 2 day 13 232194.8 868495.3 477.4 7.12179327 4 0.5 476.9 1 rock 14 232099.9 868492.1 480.7 10.12193589 6 0.6 480.1 2 rock	1.5 24 1.5 24 2.7 2.8 8 1.5 6 1.5 18	3 Roads, Tracks, Paths 3 Roads, Tracks, Paths 2 Roads, Tracks, Paths 2 Roads, Tracks, Paths 3 Water Feature Minor	2 462.8 46.70543371 3 2 461.3 3.27499931 3 2 462.3 95.44970971 3 2 460.7 146.5701963 3 6 482.2 171.4188185 3	8 1 6.3 1 12.3 2 16.7 2	6 1 3 4 12 2 4 4 18 2 6
15 232001.6 868493.9 497.6 18.91295649 8 0.1 497.5 1 nock 16 233992.2 868393.6 499.1 20.62707145 8 0.1 499 1 rock 17 232001.6 868696.1 498.5 18.94861213 8 0.4 498.1 1 rock 18 232002 86739.3 505.3 13.10359017 6 1.0 504.3 2 rock 19 232013.2 868899.9 514.5 23.17934445 8 0.1 514.4 1 rock	1.5 12 12 1.5 12 1.5 1.5 12 1.5 1.5 12 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	2 Water Feature Minor 2 Water Feature Minor 2 Water Feature Minor 3 Water Feature Minor 2 Water Feature Minor	6 485.3 191.6722535 3 6 486.7 117.4783786 3 6 496.3 37.27587256 3 6 503.7 46.2061488 3 6 502.2 140.246791 3	12.3 2 12.4 2 2.2 1 1.6 1	36 4 8 8 18 2 4 18 2 6 6 18 2 4
20 232004.6 869002.5 526.6 18.64918824 8 0.1 526.5 1 rock 21 232010.7 869093.3 533.8 21.09680873 8 0.0 533.8 1 rock 22 232101.3 869097.6 512.2 1270493902 8 0.0 512.2 1 rock	1.5 12 12 1.5 12 12 1.5 12 1.5 9	2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3 497.7 180.0733991 3 3 494.8 180.3864887 3 3 494.3 91.08140675 3 3 497.7 89.64319262 3	28.9 2 39 2 17.9 2 14 2	18 2 4 4 18 18 2 4 4 18 2 4 4 18 18 2 4 4
23 221200 889932 2 511.7 14.30377327 6 0.2 511.5 1 rock 24 222096.8 88890.2 4991. 18.2338564 8 0.1 499 1 rock 25 222096.5 88792.5 492.1 13.24703992 6 1.0 491.1 2 rock 26 222100.7 88687.5 485.4 10.599336 6 1.0 486.4 2 rock 27 232096.5 88657.2 487.7 6.615508891 4 0.1 487.6 1 rock 28 2212190.5 88655.7 478.9 6.05066554 4 1.0 477.9 2 rock	1.5 12 18 1.5 18 1.5 1.5 6 1.5 12	2 Wind Fam Layout 3 Water Feature Minor 3 Water Feature Minor 2 Water Feature Minor 2 Water Feature Minor	3 484.8 110.7949434 3 493.7 95.91689932 3 6 484.5 23.0529662 3 6 483.3 67.0017332 3 6 477.7 103.9210798 3	14.3 2 -1.6 1 0.9 1 4.4 1 1.2 1	18 2 4 18 2 6 18 2 6 18 2 4 18 2 4
29 232197.3 868704.9 478.5 9.500008754 6 1.4 477.1 2 rock 30 2322012 868805.8 480.4 1.4.82327945 6 1.0 479.4 2 rock 31 2322012 868896.9 484 23.32523049 8 0.0 484 1 rock 32 232198.9 86896.3 493.6 20.16423535 8 0.0 493.6 1 rock 33 2321977. 869102.2 494.1 18.01060474 8 0.2 493.9 1 sand and gravel	1.5 18 1.5 18 1.5 12 1.5 12 1.5 12	3 Water Feature Minor 3 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	6 475.3 36.47220199 3 3 472.9 44.68983935 3 3 482.8 7.110627159 4 492.6 2.31640935 4 492.6 2.31640935 4 494.9 4 5850066601 4	2.2 1 7.5 1 1.2 1 1 1 1	18 2 6 9 1 3 12 2 4 12 2 4
34 23202.8 869096.8 473.2 26.08029527 8 0.7 472.5 2 rock 35 232385.5 869096.9 461.2 5.718083855 4 1.1 460.1 2 rock 36 232501.4 869097.7 454.8 11.0238523 6 0.1 454.7 1 rock 37 232603.2 860091.9 446.5 18.45338155 8 0.2 446.3 1 rock 38 232702.8 860997.9 431.6 11.29382609 6 0.1 431.5 1 rock	1.5 24 1.5 12 15 15 15 15 15 15 15 15 17 15 15 17 17 17 17 17 17 17 17 17 17 17 17 17	3 Water Feature Minor 2 Water Feature Minor 2 Water Feature Minor 2 Wind Farm Layout 2 Water Feature Minor	6 460.6 86.550742 3 460.1 27.672526744 3 6 452.7 19.13643421 3 3 45.9 5.80953846 3 45.9 5.80953846 3 45.5 12.2018539 3	12.6 2 1.1 1 2.1 1 -10.4 1 16.1 2	36 4 12 4 18 2 4 9 1 2 2 4 9 2 5 4 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9
39 223808 8 86992.6 44.3 26.11789733 8 0.1 44.2 1 rock 40 223903.3 869109.7 95.1 19.68880021 8 0.1 395 1 rock 41 233000 86995.5 380 19.36045573 8 0.1 379.9 1 rock 42 223997.7 868949.4 956.1 21.48536591 8 0.2 395.9 1 rock	1.5 12 12 1.5 12 1.5 12 1.5 12 12	2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3 398.4 146.2087204 3 3 398.4 82.35831857 3 3 383.9 39.27767495 3 3 396.1 0 4	15.9 2 13.3 1 1.3.9 1	18 2 4 9 1 2 9 1 2 11 2 4
44 239001.6 868799.3 410.6 15.84057307 8 0.1 410.5 1 vock 45 233001.8 86896.1 416.9 8.41597483 6 0.0 416.9 1 vock 46 2330001.8 868504.9 413.8 13.51123492 6 1.0 412.8 2 vock 47 233903.8 86850.1 40.6 8.1 24.1387155 6 1.1 405.7 2 vock	1.5 9 1.5 12 1.5 9 1.5 18 1.5 18	2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout 3 Wind Farm Layout 3 Roads, Tracks, Paths	3 403.3 0 4 3 409 12.24743912 3 3 411.2 56.82573413 3 3 411.2 158.3665561 3 2 397.1 97.73791983 3	0 1 1.6 1 5.7 1 2.6 1 9.7 1	12 2 4 9 1 2 2 9 1 2 2 9 1 3 3 6 1 3
48 232498.7 869296.9 437.6 22.58098117 8 1.0 436.6 2 rock 49 232595.8 869297.9 419.7 20.52955104 8 0.9 418.8 2 rock 50 232693.3 869298.6 403.5 15.55117205 8 1.1 402.4 2 rock 51 232804.2 869301.1 387.6 19.08245301 8 0.2 387.4 1 cock 52 232903 869297.5 374.9 13.5810661 6 0.8 374.15 2 rock	1.5 24 1.5 24 1.5 24 1.5 1.5 12 12 1.5 18	3 Wind Fam Layout 3 Water Feature Minor 3 Water Feature Minor 2 Water Feature Minor 3 Water Feature Minor	3 439.1 14.4151938 3 6 422.4 106.8546608 3 6 402.4 51.0942667 3 6 386.9 22.87865622 3 377.5 3 0.06693776 3	1.15 1 1 2.7 1 1 1 1 0.7 1 1 2.66 1 1	9 1 3 6 18 2 6 18 2 4 4 18 2 6 6
53 23300.08 869299.9 365.6 11.90336687 6 0.2 365.4 1 eock 45 23299.4 869195.1 447 16.5386906 8 0.3 446.7 1 eock 55 232798.4 869195.4 399.4 29.13399748 8 0.0 399.4 1 eock 56 23269.3 8690.15 46.6 11.5560.5702 8 0.1 416 1 eock	1.5 9 1.5 12 1.5 12 1.5 12	2 Water Feature Minor 2 Wind Farm Layout 2 Water Feature Minor 2 Water Feature Minor	6 364.4 12.18061524 3 3 445.8 6.187249352 4 6 391.4 75.7760878 3 6 411.3 25.85515217 3	1.2 1 1.2 1 8 1 4.8 1	18 2 4 4 12 18 2 4 4 18 2 4 4
58 223898 869189.6 383.9 24.73645637 8 0.9 383 2 vock 59 223996.6 869197.3 365. 5 4.6507727645 4 0.5 366 1 vock 60 233999.4 869203 360.8 16.03914005 8 0.6 350.2 2 vock 61 2232893.8 86995.8 409 1521476431 8 0.4 408.6 1 vock	1.5 24 1.5 24 1.5 6 1.5 24 1.5 12	3 Water Feature Minor 3 Water Feature Minor 2 Water Feature Minor 3 Roads, Tracks, Paths 2 Wind Farm Layout	6 371.2 52.42521946 3 6 363.9 60.31432992 3 2 360.8 1.638858445 4 3 399.4 57.70544006 3	4.8 1 12.77 2 2.6 1 0 1 9.6 1	13 2 6 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15
62 232796.7 869001.6 428.4 22.64565338 8 0.3 428.1 1 vock 63 232303.3 86900.4 469.5 19.34950577 8 1.3 468.25 2 vock 64 232403.8 868995 462.3 6.794197213 4 2.0 469.3 3 vock 65 232493.3 86909.4 468.7 13.17372116 6 0.6 468.1 2 vock 66.1 2 vock 66 232700 868893 3 459.3 26.7569919 8 0.2 459.1 1 vock 67 232700 868893 474.4 79.15316764 4 2.0 477.4 3 vock	1.5 12 1.5 24 1.5 18 1.5 18 1.5 18	2 Wind Fam Layout 3 Water Feature Minor 3 Water Feature Minor 3 Wind Fam Layout 2 Wind Fam Layout	3 398.4 153.937454 3 6 462.1 443.0989411 3 6 461 33.0941479 3 472.6 42.8645396 3 472.6 42.8645396 3 3 465.7 7 5.44135157 3	30 2 7.4 1 1.3 1 -3.9 1	18 2 4 6 18 2 6 9 1 1 2 2
67 23298.3 86594.1 474.4 7.915316784 4 2.0 472.4 3 rock 68 232304.5 868695.7 470.9 1.805798499 1 2.0 468.9 3 rock 69 232305.5 868798.6 468.4 6.117862807 4 1.0 467.4 2 rock 70 23294.5 86817 476.4 6.742796286 4 1.0 475.4 2 rock 71 232929.5 86817.4 67.8 4.5742796286 1 0.3 467.5 1 rock	1.5 18 1.5 4.5 1.5 1.5 1.2 1.5 1.5 1.2 1.5 9	3 Water Feature Minor 1 Water Feature Minor 2 Wind Farm Layout 2 Water Feature Minor 2 Wind Farm Layout	6 473.1 46.53480223 3 469.9 17.4708099 3 3 468.4 3.285876242 4 475.6 97.38410167 3 474.3 3 3.80891173 3	1.3 1 1 1 0 1 0 1 0 0.8 1 6.5 1 1	18 2 6 18 2 2 12 2 4 18 2 4
72 223-2467 868985 7 475.7 10.85307689 6 0.1 475.6 1 rock 73 223486.8 86880.5 485.8 10.4570875 6 0.1 485.7 1 rock 74 223486.8 86880.5 485.8 10.4570875 6 0.1 485.7 1 rock 75 22350.9 86815.4 496.7 9.65043886 6 0.0 496.7 1 rock 76 22350.9 86815.4 496.7 9.65043886 6 0.0 496.7 1 rock 76 22350.9 86815.4 496.8 21.95424101 8 0.0 490.8 1 rock	1.5 9 1.5 9 1.5 9 1.5 9 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout 2 Water Feature Minor 2 Roads, Tracks, Paths	3 473.2 44.8900188 3 3 474.2 105.3655028 3 474.2 105.3655028 3 474.2 105.3655028 3 6 475.6 156.4781798 3 2 462.6 17.3647922 3 3	6.5 1 15.6 2 15.6 2 21.1 2 28.2 2	9 1 2 4 18 2 4 5 5 17 7 2 4
77 22503.5 868415.6 486 13.95716538 6 0.1 485.9 1 vock 78 22500.9 868601.1 494 18.55224812 8 0.1 493.9 1 vock 79 222493.6 86703.5 495.8 8.537028937 6 0.6 495.2 2 vock 8 0.2 22403.1 86860.6 482.1 18.95775573 8 0.1 482 1 vock	1.5 9 1.5 12 1.5 18 1.5 12	2 Wind Farm Layout 2 Wind Farm Layout 3 Water Feature Minor 2 Water Feature Minor	3 471.8 125.7887578 3 3 481.2 67.2834736 3 6 470.1 160.7358945 3 6 475.6 57.11629923 3	20.2 2 14.2 2 12.8 2 2 12.5.7 2 6.5 1	18 2 4 18 2 4 18 2 4 18 2 4
81 22380.5 86899.4 479 20.42363592 8 0.0 479 1 rock 22 22381.5 86880.7 473.8 16.7563124 8 0.4 477.4 1 rock 83 22302.2 868903.2 465.3 12.35816794 6 1.5 463.8 2 rock 84 22703.3 86840.6 472.8 15.0884698 8 0.1 472.7 1 rock 85 223704.1 86855.6 472.6 24.514.14766 8 1.0 471.6 2 rock	1.5 12 12 1.5 12 1.5 1.5 18 1.5 1.5 12 1.5 1.5 24	2 Water Feature Minor 2 Wind Farm Layout 3 Water Feature Minor 2 Wind Farm Layout 3 Wind Farm Layout	6 470.1 47.54454655 3 3 470.9 16.5838293 3 6 464.8 6.89869905 4 3 3 467.8 34.40603403 3 3 476.4 16.53461713 3	8.9 1 2.9 1 0.5 1 5 1	18 2 4 9 1 2 24 3 9 1 9 1 2 3
86 232705-9 86895.7 467.5 22.79416752 8 0.8 466.7 2 vock 87 232693.2 86809.3 45.5 20.32523262 8 0.2 465.7 1 vock 88 232795 868899.3 439.2 23.6413899 8 0.8 438.45 2 clay 89 232792-9 86702.8 448.8 22.74019703 8 0.1 448.7 1 vock 90 2327875 868073 446.8 23.84230605 8 0.1 446.7 1 vock	1.5 24 1.5 12 2 32 1.5 12	3 Wind Farm Layout 2 Wind Farm Layout 4 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3 464.1 12.87044927 3 3 472.3 32.14109652 3 3 465.7 165.6943597 3 3 465.5 66.1914763 3 465.2 66.1914763 3 3 469.2 1137.33924 3 3	3.4 1 -6.4 1 -26.5 1 -13.7 1 -22.4 1	9 1 2 2 9 1 4 9 1 9 1 2 2 9 1 1 2 2 9 1 1 2 2 9 1 1 2 2 9 1 1 2 2 9 1 1 2 2 9 1 1 1 2 2 1 1 1 1
91 22794.5 868607.7 454 18.75485915 8 0.1 453.9 1 rock 92 22797.8 868494.7 452 25.34659588 8 0.5 451.5 1 rock 93 222796.3 868399.3 451.4 25.7205515 8 0.2 453.2 1 rock 94 223898.5 86849.6 452.1 20.0452133 8 0.3 431.8 1 96 22389.8 86859.5 429.1 16.2005614 8 0.7 426.4 2 rock	1.5 12 12 1.5 12 1.5 1.5 12 1.5 1.5 12 1.5 1.5 24	2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout 3 Wind Farm Layout 3 Wind Farm Layout	3 459.5 77.235568 3 449.1 9.22383409 4 4 3 4.08852108 3 449 88.33262316 3 455.6 118.1903183 3	5.5 1 2.9 1 10.4 2 -16.9 1 -26.5 1	9 1 2 4 4 18 2 4 9 1 1 2 4 2 3 4 1 3 3 4 1 3 3 4 1 3 4 1 4 1 4 1 4 1
96 223915 86701-4 425-9 13.427395-3 6 0.1 425.8 1 eock 77 223907.4 868793-5 422.7 14.5067493 6 0.1 425.6 1 eock 98 22390.8 86891.8 418.5 21.81391,042 8 0.1 418.4 1 eock 99 22399.3 86495.1 413.4 15.8050497 8 0.1 413.3 1 eock	1.5 9 1.5 9 1.5 12 1.5 12	2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3 411.2 123.3847721 3 407.7 104.3817333 3 407.7 104.3817333 3 404.7 83.8821445 3 3 402.2 139.6298663 3	15.7 2 15 2 13.8 2 11.2 2	18 2 4 4 18 18 2 4 4 18 18 2 4 4 18 18 2 4 4 18 18 18 18 18 18 18 18 18 18 18 18 18
101 233309.5 863584.9 38.4 3.937365552 2 0.1 383.9 1 vock 102 23390.1 868555 385.1 14.3377517 6 0.1 385 1 vock 103 233302 86700.1 380 15.82351549 8 1.3 378.75 2 vock 104 23390.3 86339.3 905.5 567353887 4 2.5 388 3 vock	1.5 18 15 3 1.5 9 1.5 24 1.5 18	3 Wind Farm Layout 1 Roads, Tracks, Paths 2 Water Feature Minor 3 Wind Farm Layout 3 Roads, Tracks, Paths	3 403 71.49930492 3 2 2 396.4 11.69933782 3 6 381.8 55.2908893 3 3 372.4 63.67958343 3 2 399.4 77.8801733 3	1.3 1 -12.4 1 3.3 1 7.6 1 -8.9 1	9 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
105 233405.7 868795.9 363.8 8.102638578 6 3.8 360.05 3 rock 106 233295.6 868787.9 372.5 1.56322974 8 0.6 371.9 2 rock 107 233287.6 868893.5 365.2 7.88373393 4 0.2 365 1 rock 108 23390.2 8 860003.3 353.8 10.49178957 6 0.2 353.6 1 rock 109 23373.7 86010.2 345.6 5.81272749 4 0.5 345.1 1 rock	1.5 27 1.5 24 1.5 6 1.5 9 1.5 6	3 Wind Farm Layout 3 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3 367.6 64.42180994 3 3 375.4 15.13850512 3 3 365.2 0 4 4 3 3 353.8 0 4 3 3 346.7 34.17258734 3	-3.8 1 -2.9 1 0 1 0 1 -1.1 1	9 1 3 3 12 2 4 4 9 1 1 2 2
110 233303 869103.2 350.1 4.07633642.4 4 0.4 349.7 1 rock 111 23301.1 86907.2 356 7.48984005 4 1.0 355 2 rock 112 23304.8 868590.9 374.6 8.90882237 6 0.8 373.85 2 rock 113 23394.9 868571.9 365.7 7.613194975 4 1.0 364.7 2 rock 114 233404.5 868674.7 370.1 10.90790377 6 0.0 370.1 1 rock	1.5 6 12 12 1.5 18 1.5 12 15 9	2 Wind Farm Layout 2 Wind Farm Layout 3 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3 350.1 0 4 3 356 0 4 3 368 130.0476869 3 3 365.7 32.457008 3 3 367.8 37.65014474 3	0 1 0 1 6.6 1 0 1 2.3 1	12 2 4 4 9 1 1 2 9 1 1 2 2 9 1 1 2 2 9 1 1 2 2 9 1 1 2 2 9 1 1 2 2 9 1 1 2 2 9 1 1 2 2 9 1 1 1 2 2 1 1 1 1
114 233404.5 868874 370.1 10.90790377 6 0.0 370.1 1 vock 1512 33394.2 86896.3 89.8 11.06979967 6 0.9 368.9 2 vock 116 233394.2 868905.8 35.6.4 7.312734447 4 0.2 35.2 1 vock 177 23399.3 86898.5 367.3 21.213314.2 8 0.1 367.2 1 vock 118 232906.4 867502.3 398.8 16.437575.3 8 1.0 397.8 2 vock 197 232905.3 867501.3 38.5 11.07673926 0.1 385.5 1 vock	1.5 18 1.5 6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	3 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout 3 Roads, Tracks, Paths 2 Water Feature Minor	3 367.1 30.93321457 3 3 356.4 0 4 3 367.3 0 4 2 414.3 84.20785278 3 379.7 6 32.9255154 3	2.7 1 0 1 0 1 -15.5 1 5.9 1	9 1 3 4 12 2 4 4 5 5 6 1 3 4 4 5 5 6 6 1 3 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
120 233004.6 867403.7 387.9 21.40929501 8 0.1 387.8 1 vock 121 233096.2 867403.7 387.4 10.2382394 8 0.0 387.4 1 vock 122 233096.2 867303.1 385.3 22.36660041 8 1.0 384.3 2 vock 123 223997.5 86703.3 412.4 22.8447056 8 0.1 412.3 1 vock	1.5 12 12 1.5 12 1.5 24 1.5 12 12 1.5 12	2 Water Feature Minor 2 Water Feature Minor 3 Water Feature Minor 2 Roads, Tracks, Paths 2 Roads, Tracks, Paths	6 379.7 89.47380034 3 379.7 105.257042 3 3 6 368.2 1.00.237145 3 3 421.2 35.02275466 3 421.2 35.02275466 3 2 421.5 12.8174287 3	8.2 1 7.7 1 1.7.1 2 -8.8 1 -32.7 1 1	18 2 4 18 2 4 36 4 12 2
125 233005.5 867004.1 375.1 18.7728443 8 1.0 374.1 2 vock 126 23397.2 867103.4 370.2 24.81217984 8 0.1 370.1 1 vock 127 233806.6 867003.1 352.7 24.4893466 8 0.1 352.6 1 vock 128 233273.3 868471 389 9.109699653 6 1.3 387.75 2 vock	1.5 24 1.5 12 1.5 12 1.5 18	3 Water Feature Minor 2 Water Feature Minor 2 Water Feature Minor 3 Roads, Tracks, Paths	6 359.7 135.3488222 3 6 353.9 123.1427546 3 6 344.2 144.4368917 3 2 396.1 78.5600277 3	15.4 2 16.3 2 8.5 1 -7.1 1	36 4 12 36 4 8 18 2 4 6 1 3
129 232599.7 869001 462.3 18.9124796 8 0.1 467.2 1 rock 130 2327021 86899.8 447 18.07727215 8 0.0 447 1 rock 131 232603 868598.6 491.8 13.37205773 6 0.3 491.5 1 rock 132 2327002 868590.3 475 2 249861867 8 0.3 475.7 1 rock 132 232702 286590.3 472.5 17.8531067 8 0.1 472.4 1 rock	1.5 12 12 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.2 1.2 1.5 1.2	2 Wind Fam Layout Wind Fam Layout	3 466.4 24.33499099 3 3 465.7 9 54.40625 3 3 477.8 92.42174371 3 3 476 3.925255019 4 470.5 11.5947762 3	-4.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 1 2 2 4 4 9 1 1 2 2
134 232597 868021 483.9 24.05523904 8 0.1 483.8 1 rock 135 232597 868702 400.1 16.2596889 8 0.1 490 1 rock 136 232897.9 867403.1 404.5 15.92350018 8 0.1 404.4 1 rock 137 23300.4 867302.7 400.5 32.5889531 8 0.1 400.4 1 rock 138 232998.8 86702.2 396.4 22.7822762 8 0.1 396.3 1 rock	1.5 12 12 1.5 12 1.5 1.5 12 1.5 1.5 12 1.5 1.5 12 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	2 Wind Farm Layout 2 Wind Farm Layout 2 Roads, Tracks, Paths 2 Roads, Tracks, Paths 2 Roads, Tracks, Paths	3 474.8 45.09161373 3 3 474.7 75.403357 3 2 413.4 40.38741952 3 2 417.1 82.39245318 3 2 422 113.0755038 3	9.1 1 15.4 2 -8.9 1 -16.6 1 -25.6 1	9 1 2 4 4 6 1 2 6 1 2 2 1 6 1 2 2 1 1 1 2 2 1 1 1 1
139 233199 867098 389.5 27.5225405 8 0.1 389.5 1 rock 140 2327037. 867014 469.5 18.7773618 8 0.1 469.4 1 rock 141 23203.3 866994.8 478.6 16.4475533 6 0.8 477.8 2 rock 142 232798.5 867193.2 448.4 18.18959453 8 0.2 448.2 1 rock 143 232704.4 86704.8 469.3 11.7546374 6 1.1 468.2 2 rock	1.5 12 12 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	2 Roads, Tracks, Paths 2 Roads, Tracks, Paths 3 Roads, Tracks, Paths 2 Wind Farm Layout 3 Roads, Tracks, Paths	2 415.6 135.6613387 3 2 466.17.55972772 3 2 469.7 55.84571141 3 3 438.2 59.51187812 3 2 461.8 116.8738652 3	-30 1 3.5 1 8.9 1 10.2 2 7.5 1	6 1 2 2 6 5 1 3 4 6 1 3 3
144 23293.4 867103.1 479.8 11.4148644 6 0.8 479 2 vock 145 23290.19 86710.0 483.3 9.2715.42963 6 0.8 4875. 2 vock 146 232496.9 867205.5 485.5 1.466995775 1 1.0 484.5 2 vock 147 23290.1 267302.3 479.9 14.90469822 6 0.3 479.6 1 vock 148 232920 267398.9 471.1 14.97278482 6 1.3 469.85 2 vock	1.5 18 18 1.5 18 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	3 Roads, Tracks, Paths 3 Water Feature Minor 1 Water Feature Minor 2 Water Feature Minor 3 Water Feature Minor	2 469.5 146.0550113 3 6 481 108.3949682 3 6 480.5 37.05937319 3 6 480.5 81.51587699 3 6 480.6 480 107.6838877 3	10.3 2 7.3 1 5 1 -0.6 1 -8.9 1	12 2 6 6 18 2 7 6 18 2 18 2 4 4 18 2 6 6
149 233936 867408 456.6 26.27359992 8 0.1 455.5 1 vock 150 2326051 867303.4 464.9 23.18305154 8 0.9 466 2 vock 151 2327015 867303 447.6 25.5499991 8 0.1 447.5 1 vock 152 232799.8 867306 434.2 23.01340793 8 0.1 447.1 1 vock	1.5 12 1.5 24 1.5 12 1.5 12 1.5 12	2 Water Feature Minor 3 Water Feature Minor 2 Wind Farm Layout 2 Wind Farm Layout	6 454.2 188,3413259 3 6 480.5 169,760823 3 3 3 438.2 183,505,777 3 3 438.2 63,7989145 3	2.4 1 -15.6 1 9.4 1 -4 1	18 2 4 6 9 1 2 9 1 2 9 1

164 232596.8 867201.2 476.9 16.2876695 8 165 232700.5 867203 459.7 23.47920964 8	0.6 476.3 2 0.3 459.4 1	rock rock	1.5	24 12	3 Water Feature Minor 2 Wind Farm Layout	6	480.5 137.0203664 3 438.2 131.1290484 3	-3.6	1	18	2 6
166 232699.3 867398.6 440.6 17.27251653 8	1.0 439.6 2	rock	1.5 1.5	24	3 Roads, Tracks, Paths	2	413.6 146.1346174 3	21.5 27	2	12	2 6
167 232799.8 867101.7 458.2 14.61525681 6 168 233096.6 868402.3 402.6 11.94239892 6	0.8 457.45 2 0.0 402.6 1	rock rock	1.5 1.5	18 9	3 Roads, Tracks, Paths 2 Roads, Tracks, Paths	2 2	451.7 57.62291515 3 401.7 6.641739572 4	6.5 0.9	1 1	6 8	1 3 2
169 233195.1 868502.6 394.5 9.465903163 6 170 233197.4 868606.9 396.7 13.94560847 6	0.0 394.5 1 0.0 396.7 1	rock rock	1.5 1.5	9	2 Roads, Tracks, Paths 2 Roads, Tracks, Paths	2 2	395.7 9.614583605 4 397.3 6.051201889 4	-1.2 -0.6	1	8	1 2
171 233201.2 868700.9 391.1 22.7287805 8	0.3 390.8 1	rock	1.5	12	2 Roads, Tracks, Paths	2	394.3 15.18805383 3	-3.2	i	6	1 2
172 233199.3 868803.3 383.6 23.09429724 8 173 233199.3 868901.5 376.8 17.07509612 8	0.1 383.5 1 0.3 376.5 1	rock rock	1.5 1.5	12	2 Wind Farm Layout 2 Wind Farm Layout	3	378.5 24.53531095 3 372.2 22.16134981 3	5.1 4.6	1	9	1 2 2
174 233096.9 869102.1 366.5 12.78217915 6 175 233095.4 868806 396.5 16.42245498 8	0.0 366.5 1 0.7 395.8 2	rock rock	1.5 1.5	9 24	2 Roads, Tracks, Paths 3 Wind Farm Layout	2	366.5 1.564890136 4 396.5 0 4	0	1	8 12	2
176 233099.6 869008.4 378 18.722327 8	0.3 377.7 1	rock	1.5 1.5	12	2 Wind Farm Layout	3	378 0 4 398.2 66.83084276 3	0	1	12	2 4
178 232900.5 867303 415.6 10.64406953 6	0.0 415.6 1	rock rock	1.5	9	2 Roads, Tracks, Paths 2 Roads, Tracks, Paths	2	415.4 6.625225738 4	3.9 0.2	1	8	1 2
179 232901.4 867200.6 432.2 10.52117282 6 180 232897.4 867103.5 444.4 13.42996176 6	0.0 432.2 1 0.1 444.3 1	rock rock	1.5 1.5	9	2 Roads, Tracks, Paths 2 Roads, Tracks, Paths	2 2	432.2 0.565131815 4 442.8 15.60448822 3	0 1.6	1 1	6	1 2 2
181 232998.8 867100.4 429.3 31.33902276 8 182 233099.3 867100.3 409 24.51412791 8	0.1 429.2 1 0.1 408.9 1	rock	1.5 1.5	12	2 Roads, Tracks, Paths 2 Roads, Tracks, Paths	2	433.9 16.41633468 3 420.6 54.40309297 3	-4.6 -11.6	1	6	1 2
183 233097.4 868895.8 389.9 16.67465424 8	0.3 389.6 1	rock	1.5	12	2 Wind Farm Layout	3	389.9 0 4	0	i	12	2 4
184 233189.9 869491.7 355.2 10.59245674 6 185 233281.8 869490 344.4 11.06374502 6	0.2 355 1 0.2 344.2 1	rock rock	1.5 1.5	9	2 Roads, Tracks, Paths 2 Roads, Tracks, Paths	2 2	359.4 43.73785825 3 358.6 132.1759736 3	-4.2 -14.2	1	6	1 2 2
186 233503.3 869706.8 330.7 3.916564619 2 187 233619.4 869793.3 335.6 6.05694771 4	2.5 328.2 3 1.6 334 3	sand and gravel	1 1.5	6 18	2 Water Feature Minor 3 Water Feature Minor	6	328.9 30.31305521 3 329.1 168.4341333 3	1.8 6.5	1 1	18 18	2 4
188 233718.2 869797.9 337.2 8.833132104 6 189 233799.4 869800.1 335.9 10.31106643 6	2.0 335.2 3 1.0 334.9 2	rock	1.5	27	3 Wind Farm Layout 3 Wind Farm Layout	3	350.1 227.4904119 3 350.1 211.0366613 3	-12.9 -14.2	1	9	1 3
190 233804.8 869699.7 343.5 6.790728779 4	2.0 341.5 3	clay	2	24	3 Wind Farm Layout	3	350.1 110.4455609 3	-6.6	i	9	1 3
191 233710.5 869692.9 342.9 5.329676468 4 192 233609.6 869692.3 337.8 9.520158343 6	1.7 341.2 3 1.2 336.6 2	sand and gravel sand and gravel	1	12 12	2 Wind Farm Layout 2 Water Feature Minor	3 6	350.1 142.9730773 3 334.1 96.38127799 3	-7.2 3.7	1 1	9 18	1 2 4
193 233613.5 869592.7 339.6 10.4874755 6 194 233706.7 869589.4 347.5 6.599319342 4	1.0 338.6 2 0.6 346.9 2	clay	2 1.5	24	3 Water Feature Minor 2 Wind Farm Layout	6	334 64.96115343 3 350.1 102.3567729 3	5.6 -2.6	1	18	2 6
195 233807.3 869581.9 350.4 6.05986108 4	0.5 349.9 1	sand and gravel	1	4	1 Wind Farm Layout 2 Wind Farm Layout	3	350.1 7.600426774 4	0.3	1	12	2
196 233819.9 869501.6 354.3 4.259938897 4 197 233722.5 869486.2 350.1 6.904970073 4	0.2 354.1 1 1.1 349 2	rock	1.5 1.5	12	2 Wind Farm Layout	3	350.4 77.34026672 3 350.1 134.6196053 3	3.9 0	1	9	1 2
198 233612.5 869495.1 340.6 6.770239377 4 199 233124.1 869504.6 360.9 7.869386035 4	2.0 338.6 3 0.3 360.6 1	rock sand and gravel	1.5 1	18 4	Water Feature Minor Roads, Tracks, Paths	6 2	334 133.0002879 3 360 22.34945774 3	6.6 0.9	1 1	18 6	2 6 1
200 233034.2 869438 365.7 7.637172963 4 201 232914.9 869394.5 376.5 10.43796853 6	1.1 364.6 2 1.1 375.4 2	rock sand and gravel	1.5	12	2 Roads, Tracks, Paths 2 Water Feature Minor	2	360.5 86.67630759 3 374.9 33.81213699 3	5.2	1	6	1 2
202 232811.5 869390.5 386.5 12.91672781 6	0.9 385.6 2	clay	2	24	3 Water Feature Minor	6	385.3 19.14230498 3	1.2	i	18	2 6
203 232695.9 869390.2 399.3 14.7308318 6 204 232703 869396.1 399.9 16.26084525 8	0.0 399.3 1 0.0 399.9 1	rock rock	1.5 1.5	9 12	2 Water Feature Minor 2 Water Feature Minor	6	396.5 14.37706749 3 395.6 15.35527141 3	2.8 4.3	1 1	18 18	2 4 4
205 232604.2 869404.3 411.6 22.25024606 8 206 232502.2 869394.8 426.3 15.13018166 8	1.0 410.6 2 1.2 425.1 2	rock sand and gravel	1.5	24 16	3 Water Feature Minor 3 Wind Farm Layout	6	410.7 9.702134471 4 425.9 1.215016538 4	0.9	1	24 12	3 9
207 232404.5 869394.5 441.2 19.44831616 8	1.0 440.2 2	sand and gravel	i	16	3 Wind Farm Layout	3	430.8 91.03932732 3	10.4	2	18	2 6
208 232385.4 869338.4 449.5 16.00711196 8 209 232390.3 869303.1 450.9 11.34110606 6	1.1 448.4 2 1.3 449.65 2	rock sand and gravel	1.5 1	24 12	3 Wind Farm Layout 2 Wind Farm Layout	3	435.8 101.1798118 3 439.1 94.11270831 3	13.7 11.8	2 2	18	2 2
210 232393 869206.1 458 9.479321526 6 211 232302.4 869187.2 466.8 19.84302436 8	1.5 456.5 2 0.8 466 2	rock rock	1.5 1.5	18 24	3 Wind Farm Layout 3 Wind Farm Layout	3	444.4 103.6044546 3 493.4 121.4527288 3	13.6 -26.6	2	18 9	2 1 3
212 232201.5 869194.4 488.2 20.3381117 8 213 232105.4 869191.5 511.6 27.26527743 8	0.3 487.9 1 0.1 511.5 1	rock	1.5 1.5	12	2 Wind Farm Layout 2 Wind Farm Layout	3	493.8 23.23621727 3 492.6 71.54536284 3	-5.6 19	1 2	9	1 2
214 232006.2 869193.7 534.5 21.70431706 8	0.0 534.5 1	rock	1.5	12	2 Wind Farm Layout	3	492.3 168.4428334 3	42.2	2	18	2 4
215 231987.9 869297.9 531.9 23.97191596 8 216 231988.9 869389.6 519.9 29.99718107 8	1.0 530.9 2 0.5 519.4 1	sand and gravel rock	1 1.5	16 12	3 Wind Farm Layout 2 Wind Farm Layout	3	485.1 165.348833 3 480.4 146.370782 3	46.8 39.5	2 2	18 18	2 2 4
217 231980.1 869485.1 501.3 29.32157065 8 218 232086.1 869490.4 479.2 15.15514392 8	0.8 500.5 2 1.0 478.2 2	sand and gravel rock	1 1.5	16 24	3 Wind Farm Layout 3 Wind Farm Layout	3	480.4 174.6072803 3 480.4 99.31916151 3	20.9 -1.2	2	18 9	2 1 3
219 232107 869400.4 485.3 24.19042653 8 220 232114.2 869307.1 497.2 31.92186004 8	0.8 484.55 2 1.3 495.95 2	rock sand and gravel	1.5 1.5	24	3 Wind Farm Layout 3 Wind Farm Layout	3	480.4 27.79177952 3 485.7 39.86278844 3	4.9 11.5	1	9	1 3
221 232200 869311 476.2 22.89420639 8	0.8 475.4 2	sand and gravel	1	16	3 Wind Farm Layout	3	486 44.88335487 3	-9.8	1	9	1 3
222 232199.4 869401.2 469.7 11.8603458 6 223 232291.3 869312.3 461.5 13.23168502 6	1.3 468.45 2 1.3 460.25 2	rock rock	1.5 1.5	18 18	3 Wind Farm Layout 3 Wind Farm Layout	3	475.3 41.41243379 3 488.2 134.4768502 3	-5.6 -26.7	1 1	9	1 3 3
224 232298.5 869396 456.5 13.32912787 6 225 232218.4 869506.3 461 13.77521861 6	1.3 455.25 2 0.5 460.5 1	rock rock	1.5 1.5	18 9	3 Wind Farm Layout 2 Wind Farm Layout	3	475.3 140.5553564 3 475.3 123.1332956 3	-18.8 -14.3	1 1	9	1 3 2
226 232293.3 869497.2 452.3 12.72493102 6 227 232397.7 869500 436.1 19.07961555 8	1.3 451.05 2 0.9 435.2 2	sand and gravel	1 1.5	12	2 Wind Farm Layout 3 Wind Farm Layout	3	475.3 167.177024 3 423.3 131.929735 3	-23 12.8	1	9	1 2
228 232498 869495.2 428.9 12.18729824 6	0.4 428.5 1	sand and gravel	1	6	2 Wind Farm Layout	3	422.4 48.4121068 3	6.5	i	9	1 2
229 232504.6 869595.3 445.7 17.18326844 8 230 232510.6 869687.4 456.6 13.30925661 6	0.1 445.6 1 0.1 456.5 1	rock rock	1.5 1.5	9	2 Wind Farm Layout 2 Wind Farm Layout	3	429.5 103.6285746 3 435.3 145.3583672 3	16.2 21.3	2 2	18 18	2 4 4
231 232598.5 869684.3 446.8 17.22299666 8 232 232603 869603.1 439.8 19.47642106 8	0.8 446.05 2 0.1 439.7 1	clay rock	2 1.5	32 12	4 Wind Farm Layout 2 Wind Farm Layout	3	432.5 81.94932492 3 433.5 29.13712404 3	14.3 6.3	2	18 9	2 8 2
233 233387.7 869498.2 332.7 8.364933329 6 234 233506.2 869486.6 337.5 5.97693617 4	0.2 332.5 1 1.2 336.3 2	rock sand and gravel	1.5	9	2 Water Feature Minor 2 Water Feature Minor	6	330.3 34.7928536 3 330.8 72.73378162 3	2.4 6.7	1	18 18	2 4
235 233503.7 869586.6 334 5.001085595 4 236 233518.6 869790 330.4 3.897663472 2	0.2 333.8 1 2.8 327.65 3	rock sand and gravel	1.5 1	6	2 Water Feature Minor 2 Water Feature Minor	6	334.1 53.25557281 3 326.9 99.40725719 3	-0.1 3.5	1	18	2 4
237 233114.8 869293.3 358.4 18.67201223 8	2.5 355.9 3	rock	1.5	36	4 Roads, Tracks, Paths	2	359.8 14.99825725 3	-1.4	i	6	1 4
238 233200 869288.7 352.3 6.749122107 4 239 233201.3 869387.8 354.9 4.363475411 4	1.0 351.3 2 0.1 354.8 1	sand and gravel rock	1 1.5	8 6	2 Water Feature Minor 2 Roads, Tracks, Paths	6 2	351.2 14.06167287 3 360.4 86.07933624 3	1.1 -5.5	1 1	18 6	1 4 2
240 233285.1 869391.1 347.3 10.68770795 6 241 233387.5 869387.9 335.7 9.086209162 6	0.2 347.1 1 1.3 334.45 2	rock rock	1.5 1.5	9 18	2 Water Feature Minor 3 Water Feature Minor	6	346.8 111.4183987 3 333.4 31.51886072 3	0.5 2.3	1 1	18 18	2 4 6
242 233503.7 869386.7 339.8 10.65525156 6 243 233607.2 869380.9 343.2 1.711226217 1	1.4 338.4 2 2.0 341.2 3	rock sand and gravel	1.5	18	3 Water Feature Minor 1 Water Feature Minor	6	333.5 61.39649094 3 342.5 107.5371926 3	6.3	1	18	2
244 233686.3 869385.2 347.9 6.814240607 4	2.0 345.9 3	rock	1.5	18	3 Water Feature Minor	6	344.7 129.9156593 3	3.2	i	18	2 6
245 233787.4 869388.6 354.4 3.901370634 2 246 233881.1 869390.9 358 3.00700741 2	2.0 352.4 3 1.0 357 2	rock	2 1.5	6	2 Water Feature Minor 2 Wind Farm Layout	3	346.8 190.9517794 3 355.7 118.8182984 3	7.6 2.3	1	9	1 2
247 233962.8 869393.7 357.8 2.087869366 2 248 233990.6 869293.5 357 2.812488268 2	1.1 356.7 2 1.0 356 2	sand and gravel clay	1 2	4 8	1 Wind Farm Layout 2 Wind Farm Layout	3	357.1 41.23125636 3 357.4 35.77999155 3	0.7 -0.4	1	9	1 1 2
249 233983 869204.1 354.4 0.223788251 1 250 233983.7 869102.4 352.6 4.360383728 4	2.6 351.8 3 2.0 350.6 3	rock sand and gravel	1.5 1	4.5 12	1 Wind Farm Layout 2 Wind Farm Layout	3	354.1 56.52604901 3 350.3 63.23443541 3	0.3 2.3	1 1	9	1 1 2
251 233980.9 869017.2 351.1 3.304667191 2 252 234062.5 869012.7 348.1 9.525174335 6	1.1 350 2 3.0 345.1 3	rock	1.5 1.5	6	2 Wind Farm Layout 3 Wind Farm Layout	3	348.7 80.50023225 3 348.1 0.591869078 4	2.4	1	9	1 2
253 234058.2 868913.5 346.9 4.777323794 4	0.5 346.4 1	sand and gravel	1	4	1 Wind Farm Layout	3	346.7 2.534405714 4	0.2	i	12	2 2
254 234055.7 868820.2 344.1 10.47065766 6 255 234064.5 868761.4 341.6 10.96572992 6	1.0 343.1 2 0.5 341.1 1	rock clay	1.5 2	18 12	3 Wind Farm Layout 2 Wind Farm Layout	3	345.9 20.71847459 3 345.9 50.85653013 3	-1.8 -4.3	1 1	9	1 3 2
256 233957.6 868762 349.2 6.629798613 4 257 233976.7 868845.2 348.5 5.038082849 4	0.5 348.7 1 2.1 346.4 3	rock rock	1.5 1.5	6 18	2 Wind Farm Layout 3 Wind Farm Layout	3	349.2 23.22721959 3 346.3 61.93205368 3	0 2.2	1 1	9	1 2 3
258 233980.1 868908 349.6 3.411211161 2 259 233885.7 868900.6 353 1.023919318 1	2.8 346.85 3 1.0 352 2	rock	1.5	9	2 Wind Farm Layout	3	346.6 77.84527108 3 345.6 167.0691552 3	3	1	9	1 2
260 233884.8 868813.1 354.6 3.956004345 2	0.8 353.85 2	sand and gravel	1	4	1 Wind Farm Layout 1 Wind Farm Layout	3	354.5 96.8500057 3	0.1	1	9	1 1
261 233886.1 868757.5 355.6 8.059281196 6 262 233820.1 868730.4 356.4 4.480022556 4	0.5 355.1 1 1.1 355.3 2	sand and gravel sand and gravel	1	6 8	2 Wind Farm Layout 2 Wind Farm Layout	3	354.5 41.56506323 3 356.8 24.23934836 3	1.1 -0.4	1	9	1 2 2
263 233828.6 868803.1 355 2.25055169 2 264 233814.5 868906.7 354.1 4.464466578 4	2.5 352.5 3 1.8 352.35 3	rock rock	1.5 1.5	9 18	2 Wind Farm Layout 3 Wind Farm Layout	3	355.8 94.92900827 3 355.8 199.4976125 3	-0.8 -1.7	1	9	1 2
265 233809.6 869005.3 355.4 2.435194252 2 266 233885 869012.6 354 2.450669644 2	1.3 354.15 2 1.4 352.6 2	sand and gravel rock	1 1.5	4	1 Wind Farm Layout 2 Wind Farm Layout	3	349.4 251.1407318 3 349.1 175.6693641 3	6 4.9	1	9	1 1
267 233886.3 869096 355.1 1.323760975 1	1.0 354.1 2	clay	2	4	1 Wind Farm Layout	3	350.3 160.8568235 3	4.8	1	9	1 1
268 233871.9 869189.8 355.9 0.176849473 1 269 233891.2 869303.7 356.7 3.956076253 2	1.0 354.9 2 1.1 355.6 2	clay rock	2 1.5	4 6	1 Wind Farm Layout 2 Wind Farm Layout	3	353.8 168.3623515 3 357.7 131.5971005 3	2.1 -1	1 1	9	1 1 2
270 233789.4 869308.6 354.6 3.262139649 2 271 233781.6 869203.8 354.9 0.538990446 1	1.8 352.85 3 2.0 352.9 3	rock rock	1.5 1.5	9 4.5	2 Water Feature Minor 1 Water Feature Minor	6	346.8 141.1297366 3 346.8 122.7505972 3	7.8 8.1	1	18 18	2 4 2
272 233795 869115.8 355.8 0.412352526 1 273 233689.1 869089.9 354.5 3.656455437 2	1.3 354.55 2 1.8 352.75 3	rock sand and gravel	1.5	3 6	1 Water Feature Minor 2 Water Feature Minor	6	346.8 181.2407008 3 346.8 153.9806465 3	9	1	18	2 2
274 233700.4 869005.6 357.2 3.032923521 2	1.3 355.95 2	clay	2	8	2 Water Feature Minor	6	355.4 226.5769526 3	1.8	1	18	2 4
275 233687.1 868937.4 357.9 1.293573673 1 276 233695.5 868842.7 358.9 1.256689384 1	1.0 356.9 2 2.3 356.65 3	sand and gravel clay	2	6	1 Water Feature Minor 2 Wind Farm Layout	3	356.6 185.4955495 3 359.8 142.0121574 3	1.3 -0.9	1	9	1 2 2
277 233709.8 868737.6 359.9 1.006740802 1 278 233596.4 868756.9 360.2 1.767082585 1	1.9 358 3 0.9 359.3 2	rock clay	1.5 2	4.5 4	1 Wind Farm Layout 1 Water Feature Minor	3 6	359.9 36.95230282 3 359.9 27.41189915 3	0 0.3	1 1	9 18	1 2
279 233582.8 868857.8 359 1.526748958 1 280 233579.5 868948.5 355.9 4.060921409 4	0.9 358.1 2 0.6 355.3 2	sand and gravel sand and gravel	1	2 8	1 Water Feature Minor 2 Water Feature Minor	6	357.1 62.75495512 3 355.4 93.36153826 3	1.9 0.5	1	18	2 2
281 233572.2 869022.4 353 4.471382716 4	0.9 352.1 2	rock rock	1.5	12	2 Water Feature Minor	6	346.7 108.3164858 3 344.4 122.1016588 3	6.3 3.9	i	18	2 4
283 233574.9 869191.4 345.1 7.228657359 4	0.5 344.6 1	clay	1.5 2	8	2 Water Feature Minor 2 Water Feature Minor	6	340.8 54.90951134 3	4.3	1	18	2 4 4
284 233675.3 869200.2 349.8 6.561621112 4 285 233668.9 869300.6 347.7 6.894720598 4	2.5 347.3 3 1.1 346.6 2	sand and gravel rock	1 1.5	12 12	2 Water Feature Minor 2 Water Feature Minor	6	346.8 43.06257537 3 345.1 52.53373104 3	3 2.6	1 1	18 18	2 4 4
286 233602 869308.3 344.3 4.096402678 4 287 233513.1 869304.8 342 3.783418008 2	3.3 341.05 3 2.4 339.6 3	rock rock	1.5 1.5	18	3 Water Feature Minor 2 Water Feature Minor	6	343.5 37.09878788 3 342 44.88665502 3	0.8	1	18	2 2 4
288 233502.3 869201 341.5 8.581905096 6	1.5 340 2	rock	1.5	18 12	3 Water Feature Minor	6	340.3 22.01309327 3 343.9 37.90117213 3	1.2	i	18	2 6 2 4
289 233492 869099.1 345.9 6.482534987 4 290 233482.7 869012 350.2 13.74396277 6	0.3 349.9 1	rock rock	1.5 1.5	9	2 Water Feature Minor 2 Water Feature Minor	6	347.1 18.58997733 3	3.1	1	18	2 4
291 233413.6 869001.2 349.9 6.603753373 4 292 233392.8 869206.3 342.2 10.59629089 6	1.1 348.8 2 1.1 341.1 2	rock rock	1.5 1.5	12 18	2 Wind Farm Layout 3 Water Feature Minor	3 6	352.6 33.59705398 3 337 64.17571607 3	-2.7 5.2	1 1	9 18	2 2
293 233385.1 869306.9 338.1 8.485612376 6 294 233291.7 869291.2 347.4 8.119729986 6	0.8 337.35 2 0.5 346.9 1	sand and gravel	1 1.5	12 9	2 Water Feature Minor 2 Water Feature Minor	6	338.3 2.172322283 4 346.7 12.15202918 3	-0.2 0.7	1	24 18	3 2
295 233281.3 869201.1 349.1 5.708341037 4	0.5 348.6 1	rock	1.5	6	2 Wind Farm Layout	3	349.1 0 4	0	1	12	2 4
296 233200.8 869182.2 353.5 5.546476847 4 297 233492.3 868901 354.4 7.014200234 4	1.1 352.4 2 0.3 354.1 1	rock rock	1.5 1.5	12 6	2 Wind Farm Layout 2 Water Feature Minor	6	353.5 0 4 354.6 4.065537076 4	-0.2	1	12 24	3 6
298 233516.9 868792.2 358.5 7.120798154 4 299 232904.5 869493.4 379.7 16.82288345 8	0.2 358.3 1 1.5 378.2 2	rock rock	1.5 1.5	6 24	2 Water Feature Minor 3 Water Feature Minor	6	358 5.698477659 4 374.9 131.9596585 3	0.5 4.8	1	24 18	3 2
300 232812 869502.7 394 17.06725648 8 301 232714.3 869499.6 409 17.56407505 8	0.9 393.1 2 0.3 408.7 1	rock rock	1.5 1.5	24 12	3 Water Feature Minor 2 Water Feature Minor	6 6	387.5 128.6723738 3 395.6 116.6661089 3	6.5 13.4	1 2	18 36	2 4 8
302 232610.2 869499.5 419.4 20.34904324 8 303 232698.1 869600.8 420.2 29.50190216 8	0.1 419.3 1 0.1 420.1 1	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	428.7 38.4026523 3 432.5 49.43188049 3	-9.3 -12.3	1	9	1 2
304 232689.4 869691.8 421 31.65943258 8	1.0 420 2	clay	2	32	4 Wind Farm Layout	3	432.5 75.06596451 3	-11.5	1	9	1 4
305 232787.5 869706.2 397.1 14.63985731 6 3306 232802.1 869605.9 396.5 17.57059146 8	1.8 395.35 3 0.3 396.2 1	sand and gravel rock	1 1.5	18 12	3 Wind Farm Layout 2 Wind Farm Layout	3 3	432.5 155.2483844 3 432.5 148.2342837 3	-35.4 -36	1	9	1 3 2
307 232898.8 869602.6 382.3 10.25768453 6 308 232894 869693.9 386.7 12.04082089 6	0.3 382 1 0.9 385.8 2	rock rock	1.5 1.5	9 18	2 Water Feature Minor 3 Wind Farm Layout	6 3	375.6 241.1355908 3 432.5 248.5842697 3	6.7 -45.8	1 1	18 9	1 3
309 232988.2 869706.2 375.3 17.47381566 8 310 233005.3 869605.2 371.2 13.28212133 6	0.3 375 1 0.3 370.9 1	sand and gravel clay	1 2	8 12	2 Roads, Tracks, Paths 2 Roads, Tracks, Paths	2 2	348.3 199.9898938 3 356.4 162.2698318 3	27 14.8	2 2	12 12	2 4 4
311 233110 869593.8 360.8 10.40050876 6 312 2331124 869667.9 358.7 14.12189504 6	0.6 360.2 2 1.0 357.7 2	sand and gravel	1	12 12	2 Roads, Tracks, Paths 2 Roads. Tracks, Paths	2	355.1 57.43274489 3 349.1 70.48379467 3	5.7 9.6	1	6	1 2
313 233195.6 869612 348.6 16.08704243 8	1.0 357.7 2 0.3 348.3 1 0.3 338.1 1	sand and gravel	1 1 1.5	8	2 Roads, Tracks, Paths 2 Roads, Tracks, Paths 2 Water Feature Minor	2	349.1 (0.483/946) 3 353 22.47331151 3 329 112.1737726 3	9.6 -4.4 9.4	1	6	1 2
315 233390.4 869613.3 329.5 7.886040804 4	1.0 328.5 2	rock rock	1.5 1.5	12	2 Water Feature Minor	6	328.4 19.39983789 3	1.1	1	18	2 4
316 233383.5 869704.1 329.5 13.70541399 6 317 233394.1 869794.5 325.8 9.371506226 6	0.3 329.2 1 0.3 325.5 1	clay sand and gravel	2 1	12 6	2 Water Feature Minor 2 Water Feature Minor	6	326.6 18.05678311 3 324.9 9.555937985 4	2.9 0.9	1	18 24	3 6
318 233290.5 869695.7 333 9.355583331 6 319 233281.3 869776.6 335 6.191567828 4	0.2 332.8 1 0.2 334.8 1	rock rock	1.5 1.5	6	2 Roads, Tracks, Paths 2 Roads, Tracks, Paths	2 2	343.5 97.94820236 3 340.8 74.57205352 3	-10.5 -5.8	1	6	1 2 2

320 234030.2 869361.2 357.1 3.65989423 2 321 234013.3 869358.9 357.8 3.437618489 2 322 233999.7 869357.4 358.3 1.263687893 1	1.0 356.1 2 1.0 356.8 2 0.8 357.55 2	sand and gravel rock	1 1.5	6	1 Wind Farm Layout 2 Wind Farm Layout 1 Wind Farm Layout	3	357.8 16.88492714 3 357.8 0.137561493 4 357.7 13.72497115 3	-0.7 0 0.6	1 1	9 12	1 2 4
322 233997.9 869409.1 358.3 1.265687893 1 323 233977.9 869409.1 357.3 4.441310823 4 324 234001.5 869410.6 356.8 5.151853877 4	0.8 357.55 2 0.8 356.55 2 0.6 356.2 2	sand and gravel sand and gravel sand and gravel	1	8	1 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3	357.7 13.7249/115 3 356.7 22.41823853 3 356.8 0.280648811 4	0.6	1	9	1 2
325 234027.7 869413.4 355.7 5.844553707 4 326 233173.6 86894.9 381.4 18.91671204 8	0.3 355.4 1 0.2 381.2 1	sand and gravel	1	4	1 Wind Farm Layout 2 Wind Farm Layout	3	357 26.4481406 3 381.4 4.161680979 4	-1.3	1	9	1 1
327 233192.5 868905 377.5 17.06757565 8 328 233243.9 868861.5 372.5 16.05524826 8	0.3 377.2 1 0.1 377.4 1	sand and gravel	1 1.5	8	2 Wind Farm Layout 2 Wind Farm Layout	3	381.4 25.47338372 3 372.5 0 4	-3.9	1	9	1 2
329 233213.7 868825.3 378.7 17.85997532 8 330 233218.8 868809.8 379.2 16.63789639 8	0.1 378.6 1 1.0 378.2 2	rock	1.5 1.5	12	2 Wind Farm Layout 3 Wind Farm Layout	3	378.7 0.432134765 4 378.3 4.616580145 4	0	1	12	2 4
331 233217.1 868788.2 381.6 17.8690806 8	0.3 379.9 1 0.1 381.5 1	rock sand and gravel	1.5	12 0	2 Wind Farm Layout 2 Wind Farm Layout	3	378.4 12.93106665 3 378.6 17.98675128 3	1.8	1	9	1 2
332 23217 868789.9 382.7 18.55025832 8 334 233217.1 868769.3 384 19.58351902 8	0.2 382.5 1 0.1 383.9 1	rock rock	1.5 1.5	12	2 Wind Farm Layout 2 Wind Farm Layout	3	378.6 23.5449172 3 378.6 32.09238181 3	4.1	1	9	1 2
335 233218.3 868758.3 385.4 19.71759388 8 336 233218.4 868747.3 386.6 19.68731497 8	0.3 385.1 1 0.3 386.3 1	rock sand and gravel	1.5	12	2 Wind Farm Layout 2 Roads. Tracks, Paths	3	378.6 41.72951176 3 392.8 40.01509796 3	6.8 -6.2	1	9	1 2
337 233215.1 868739.6 387.3 19.04928134 8 338 233217.5 868728.6 387.8 13.25311332 6	0.3 386.95 1 0.3 387.5 1	sand and gravel	1	8	2 Roads, Tracks, Paths 2 Roads, Tracks, Paths	2	392.9 35.46778721 3 393.5 35.89853568 3	-5.6 -5.7	1	6	1 2
339 233217.1 868718.8 387.8 11.7255981 6	1.2 386.6 2	sand and gravel rock	1.5	18	3 Roads, Tracks, Paths	2	394.2 33.86824172 3	-5.7 -6.4	1	6	1 3
340 233218.1 868708.4 388.3 11.7374902 6 341 233229.1 868712.5 386.9 11.72701759 6	1.1 387.2 2 0.2 386.7 1	rock	1.5 1.5	18 9	3 Roads, Tracks, Paths 2 Roads, Tracks, Paths	2	393.7 33.07066144 3 393.7 44.64436121 3	-5.4 -6.8	1	6	1 2
342 233226.8 868720.4 386.5 12.0268899 6 343 233227.7 868730.4 386.1 17.41312673 8	1.1 385.4 2 0.3 385.8 1	rock	1.5 1.5	18 12	Roads, Tracks, Paths Roads, Tracks, Paths	2	394.2 43.71908457 3 393.5 46.23638379 3	-7.7 -7.4	1	6	1 2
344 233228.1 868739.4 385.8 19.69404377 8 345 233226.1 868750.3 384.8 19.58327206 8	0.1 385.7 1 0.1 384.7 1	rock sand and gravel	1.5 1	12 8	2 Wind Farm Layout 2 Wind Farm Layout	3	379.2 45.43540232 3 379.2 43.23942087 3	6.6 5.6	1	9	1 2
346 233227.3 868757.6 384.1 18.79835125 8 347 233227.9 868770.3 382.2 16.5782614 8	0.1 384 1 0.3 381.9 1	clay	2	16 16	3 Wind Farm Layout Wind Farm Layout	3	377.7 38.94135824 3 377.9 26.96987951 3	6.4 4.3	1	9	1 3
348 233228.3 868779.9 381.5 16.05258575 8 349 233227.3 868790.1 379.8 16.13920505 8	0.1 381.4 1 0.2 379.6 1	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	377.9 17.94946209 3 378.6 9.03838679 4	3.6 1.2	1 1	9	2 4
350 233228.1 868799.8 379.1 16.0977096 8 351 233227.2 868811 377.9 15.16981358 8	0.3 378.8 1 0.8 377.15 2	rock clay	1.5 2	32	2 Wind Farm Layout 4 Wind Farm Layout	3	377.9 2.339422033 4 378.6 2.985195551 4	1.2 -0.7	1	12	2 8
352 233237.7 868808.8 377.1 13.28076304 6 353 233236.2 868797.2 377.9 14.50891165 6	0.8 376.35 2 0.3 377.6 1	rock rock	1.5 1.5	18 9	3 Wind Farm Layout 2 Wind Farm Layout	3	378.4 10.56857857 3 377.9 1.146784873 4	-1.3 0	1 1	9	1 3 4
354 233237.8 868789.2 379.1 15.44197277 8 355 233237.4 868779.8 380.3 16.02069074 8	0.3 378.8 1 0.4 379.9 1	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	378.6 5.709771215 4 377.7 14.5163871 3	0.5 2.6	1 1	12 9	1 2
356 233235.7 868768.6 381.6 16.03373688 8 357 233238 868758.1 383 15.9590809 8	0.5 381.1 1 0.2 382.8 1	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	377.4 25.48948188 3 379.2 30.13561022 3	4.2 3.8	1 1	9	1 2 2
358 233237.2 868750 383.7 16.71401335 8 359 233238 868739.3 384.7 18.28274666 8	0.2 383.5 1 0.4 384.3 1	rock	1.5	16 12	3 Wind Farm Layout 2 Wind Farm Layout	3	379.2 32.69978287 3 379.2 37.05866989 3	4.5 5.5	1 1	9	1 3 2
360 233237.9 868729.1 385.4 18.79445274 8 361 233236.8 868717.1 386 12.06747343 6	0.3 385.1 1 0.4 385.6 1	rock rock	1.5 1.5	9	2 Wind Farm Layout 2 Roads, Tracks, Paths	3 2	379.2 43.84672882 3 394.3 53.04319628 3	6.2 -8.3	1 1	6	1 2 2
362 233238 868709.2 386.2 11.09431542 6 363 233250.2 868708.6 385.4 11.37745376 6	0.4 385.8 1 1.0 384.4 2	rock rock	1.5 1.5	9 18	2 Roads, Tracks, Paths 3 Wind Farm Layout	3	393.7 52.79847609 3 379.2 55.30452883 3	-7.5 6.2	1 1	6 9	1 2 3
364 233250.2 868721.4 384.4 13.68216624 6 365 233246.4 868729.8 384.4 15.9635295 8	0.5 383.9 1 0.1 384.3 1	rock rock	1.5 1.5	12	2 Wind Farm Layout 2 Wind Farm Layout	3	379.2 43.40326104 3 379.2 37.93478584 3	5.2 5.2	1	9	1 2
366 233248.6 868740.6 383.4 14.02154753 6 367 233247.4 868752.2 382.6 13.9855301 6	0.2 383.2 1 0.0 382.6 1	rock rock	1.5 1.5	9	2 Wind Farm Layout 2 Wind Farm Layout	3	379.2 28.17327798 3 379.2 22.41694997 3	4.2 3.4	1	9	1 2
368 233247.6 868760.2 381.3 13.64716933 6 359 233248.5 868769.5 380.6 13.21571445 6	0.1 381.2 1 1.0 379.6 2	rock rock	1.5 1.5	18	2 Wind Farm Layout 3 Wind Farm Layout	3	379.2 20.4489068 3 377.4 19.82802096 3 377.7 9.86912501 4	2.1 3.2	1	9	1 2 3
370 233247.3 868780.8 378.6 13.086427989 6 371 233246.8 868789.3 378 12.22773827 6 372 233248.5 868800.8 376.2 13.01900617 6	0.1 378.5 1 0.1 377.9 1	rock	1.5 1.5	9	2 Wind Farm Layout 2 Wind Farm Layout 3 Wind Farm Layout	3	377.7 9.86912501 4 377.4 2.222598624 4 377.4 9.111787516 4	0.9 0.6 -1.2	1	12	2 4
373 233248.1 868811.4 375.7 14.20292638 6	0.1 376.1 1 0.3 375.4 1 0.4 374.2 1	rock rock	1.5 1.5 1.5	9	2 Wind Farm Layout 2 Wind Farm Layout 3 Wind Farm Layout	3	377.4 9.111787516 4 374.9 7.187449246 4 374.4 7.376828798 4	-1.2 0.8	1	12	2 4
374 233257.6 868810.8 374.6 14.19681547 6 375 233257.6 868799.2 376.6 14.00110269 6 376 233257.4 868789 377.4 12.38970312 6	0.1 376.5 1	rock rock	1.5	9	2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3	374.4 7.376828798 4 377.7 11.06098452 3 377.4 1.566917029 4	0.2 -1.1	1	9	1 2
376 233257.4 868789 377.4 12.38970312 6 377 233258.7 868779.7 378.5 12.95162145 6 378 233258.7 868769.6 379.8 13.00174643 6	0.2 377.2 1 0.1 378.4 1 0.1 379.7 1	rock rock	1.5 1.5 1.5	9	2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3	377.4 1.566917029 4 377 6.527098177 4 379.2 12.70972869 3	0 1.5 0.6	1	12	2 4
378 233258.7 868769.6 379.8 13.00174643 6 379 233259 868758.8 380.9 13.07746183 6 380 233257.8 868748.7 381.9 12.69919708 6	0.1 379.7 1 0.5 380.4 1 0.6 381.3 2	rock sand and gravel sand and gravel	1.5	6	2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3	379.2 12.70972869 3 379.2 9.25137401 4 379.2 16.00156923 3	0.6 1.7 2.7	1	12	2 4
381 233257.3 868737.9 382.8 12.73289294 6	0.5 382.3 1	sand and gravel	1	6	2 Wind Farm Layout	3	379.2 25.49628029 3 379.2 34.5996015 3	3.6	1	9	1 2
382 233259.1 868727.6 383.6 13.14344565 6 383 233257.7 868717.2 384.4 11.60167133 6 384 233257.8 868705.9 384.9 11.94120324 6	0.4 384 1	sand and gravel	1.5	9	2 Wind Farm Layout 2 Wind Farm Layout	3	379.2 44.96362648 3	4.4 5.2	1	9	1 2
384 233267.8 808705.9 384.9 11.34120324 0 385 233269.2 868709.2 384.1 12.48277805 6 386 233268.7 868720.3 382.8 14.92525953 6	0.3 384.6 1 0.1 384 1 0.1 382.7 1	rock rock rock	1.5 1.5 1.5	9	2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3	379.2 56.00731467 3 379.2 51.80345059 3 379.2 40.70886132 3	5.7 4.9	1	9	1 2
387 233267 868732 381.8 16.30994624 8	0.5 381.3 1	rock	1.5	12	2 Wind Farm Layout	3	379.2 29.05839862 3	3.6 2.6	1	9	1 2
388 233268.8 868739.7 381.3 16.75995038 8 389 233267.4 868751.5 380 16.53526462 8	1.0 380.3 2 0.5 379.5 1	rock	1.5 1.5	12	3 Wind Farm Layout 2 Wind Farm Layout	3	379.2 21.32639648 3 379.2 9.514996363 4	0.8	1	12	2 4
390 233269.2 868761.1 379.2 16.83913267 8 391 233266.3 868772.7 378.3 15.99691761 8	0.2 379 1 0.7 377.6 2	sand and gravel rock	1.5	24	2 Wind Farm Layout 3 Wind Farm Layout	3	379.2 1.207231622 4 376.6 10.12087475 3	1.7	1	9	1 3
392 233266.9 868791.4 376.1 14.84809331 6 393 233266.4 868801.1 374.9 14.31847962 6	0.1 376 1 0.5 374.4 1	rock	1.5 1.5	9	2 Wind Farm Layout 2 Wind Farm Layout	3	377.4 7.371412654 4 377 16.22799582 3	-1.3 -2.1	1	9	1 2
394 233267.8 868810.6 373.5 14.21879635 6 395 233278.5 868810 372.9 15.11301659 8	0.1 373.4 1 0.8 372.15 2	sand and gravel rock	1 1.5	6 24	2 Wind Farm Layout 3 Wind Farm Layout	3	373.2 10.80075569 3 371.8 14.83622638 3	0.3 1.1	1 1	9	1 2 3
396 233276.3 868797.6 374.3 15.62922668 8 397 233277 868787.9 375.6 15.81568796 8	0.8 373.55 2 0.1 375.5 1	clay	2	16	4 Wind Farm Layout 3 Wind Farm Layout	3	377 16.70713103 3 376.6 8.043415047 4	-2.7 -1	1	12	2 6
398 233278.4 868781.7 376 15.95789026 8 399 233276.8 868768.9 377.2 17.18553839 8	0.2 375.8 1 0.4 376.8 1	clay	2 2	16 16	3 Wind Farm Layout Wind Farm Layout	3	376.4 2.817999334 4 375.6 9.582326294 4	-0.4 1.6	1 1	12 12	2 6
400 233278.7 868757.5 378.2 17.28461009 8 401 233277.2 868748.5 379.3 17.28537763 8	0.4 377.8 1 0.3 379 1	rock	1.5	16 12	3 Wind Farm Layout 2 Wind Farm Layout	3	379.2 11.30117035 3 379.2 15.50273405 3	-1 0.1	1	9	1 2
402 233278 868739.5 380.1 17.31515312 8 403 233278.7 868730 381 17.29622299 8 404 233277.2 868717.9 382.3 16.32895068 8	0.8 379.35 2 0.5 380.5 1 0.2 382.1 1	rock rock	1.5 1.5	32 12	4 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3	379.2 23.76285549 3 379.2 32.83319337 3 379.2 44.11920252 3	0.9 1.8	1	9	1 2
404 233277.2 868717.9 382.9 14.73111967 6 405 233287 868708.9 382.9 14.73111967 6	0.2 382.1 1 0.1 382.8 1 0.3 381.5 1	rock	1.5 1.5 1.5	9	2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3	379.2 52.75940393 3 379.2 54.58974411 3	3.7	1	9	1 2
407 23328.5 868720.8 380.4 17.16334299 8 408 233289.3 868729.2 379.9 17.31858492 8	0.3 380.1 1 0.3 379.6 1	clay sand and gravel	2	16	3 Wind Farm Layout 2 Wind Farm Layout	3	379.2 43.99878565 3 379.2 38.30173116 3	1.2	1	9	1 3
409 233286.6 868739.8 378.8 17.31259097 8 410 233289.8 868753.6 377.1 17.27119366 8	0.5 378.3 1 0.0 377.1 1	rock	1.5 1.5	12	2 Wind Farm Layout 2 Wind Farm Layout	3	379.2 28.1934363 3 373.9 18.81328653 3	-0.4 3.2	1	9	1 2
410 233289.5 868758.9 376.6 17.12579493 8 411 233289.7 868758.9 376.6 17.12579493 8 412 233289.4 868769.7 375.8 16.14019975 8	1.0 375.6 2 0.1 375.7 1	sand and gravel	1	16	3 Wind Farm Layout 2 Wind Farm Layout	3	373.9 13.97523556 3 374.6 4.089232624 4	2.7 1.2	1	9	1 3
412 233287.9 868780.7 374.5 15.80788125 8 414 233287 868780.1 374.1 15.78312522 8	0.1 374.4 1 0.1 374.4 1	sand and gravel sand and gravel sand and gravel	1	8	2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3	374.9 5.545934675 4 375.6 12.90729701 3	-0.4 -1.5	1	12	2 4
415 233287. 868801.7 372.3 15.7076356 8 416 233288.7 868812.3 371 15.73615744 8	0.2 372.1 1 1.3 369.75 2	sand and gravel	1 1.5	8	2 Wind Farm Layout 3 Wind Farm Layout	3	376.4 24.60875129 3 370.3 15.84689249 3	-4.1 0.7	1	9	1 2
417 233298.3 868809.2 370.2 16.89506801 8 418 233300 868798.8 370.7 17.90097584 8	1.3 368.95 2 0.4 370.3 1	sand and gravel	1	16 16	3 Wind Farm Layout 3 Wind Farm Layout	3	369.2 21.81873941 3 375.4 26.91457195 3	1 -4.7	1	9	1 3
419 233297.1 868789.3 372.5 15.77876892 8 420 233297.2 868779.5 373.5 15.678724621 8	0.1 372.4 1 0.1 373.4 1	sand and gravel	1 1.5	8	2 Wind Farm Layout 2 Wind Farm Layout	3	374.6 16.93872046 3 374.6 7.982135054 4	-2.1 -1.1	1	9	1 2 4
421 233298.8 868769.2 374.3 15.55603955 8 422 233298.1 868758.7 375.2 16.52366527 8	0.8 373.55 2 0.9 374.3 2	sand and gravel	1 1.5	16	3 Wind Farm Layout 3 Wind Farm Layout	3	373.9 0.984778756 4 373.7 10.93815491 3	0.4 1.5	1	12	2 6
423 233299.2 868748.5 376.1 17.22120303 8 424 233298.1 868738.7 377.2 17.30338391 8	0.1 376 1 0.8 376.45 2	sand and gravel	1	8	2 Wind Farm Layout 3 Wind Farm Layout	3	373 19.96104829 3 373 29.45439833 3	3.1 4.2	1	9	1 2
425 233298.6 868729.2 378 17.33544086 8 426 233296.8 868720.4 378.6 17.32831333 8	0.1 377.9 1 0.3 378.3 1	sand and gravel	1	8	2 Wind Farm Layout 2 Wind Farm Layout	3	372.8 38.01546408 3 372.8 46.87019826 3	5.2 5.8	1	9	1 2
427 233298.9 868708.1 380.3 16.34786806 8 428 233307 868710.4 378.3 17.07105715 8	0.3 380 1 0.4 377.9 1	sand and gravel sand and gravel	1	8	2 Wind Farm Layout 2 Wind Farm Layout	3	372.4 57.3849677 3 372.4 52.2299935 3	7.9 5.9	1	9	1 2
429 233307.2 868720.1 377.1 17.32186904 8 430 233309.2 868730.8 376 16.53328796 8	0.5 376.6 1 0.8 375.25 2	sand and gravel	1	8 16	2 Wind Farm Layout 3 Wind Farm Layout	3	372.4 43.13189822 3 372.4 32.49014238 3	4.7 3.6	1 1	9	1 2 3
431 233308 868740.9 375 16.96225702 8 432 233309 868750 374.2 14.84393737 6	0.8 374.25 2 0.8 373.45 2	sand and gravel sand and gravel	1	16 12	3 Wind Farm Layout 2 Wind Farm Layout	3	372.6 23.57783373 3 372.8 14.84587579 3	2.4 1.4	1 1	9	1 3 1 2
433 233306.1 868759.9 373.8 14.22569337 6 434 233308 868771.2 372.6 12.2515368 6	0.3 373.5 1 0.4 372.2 1	rock rock	1.5 1.5	9	2 Wind Farm Layout 2 Wind Farm Layout	3	373 6.753570845 4 373 4.420004897 4	0.8 -0.4	1 1	12 12	2 2 4
435 233307.3 868781.6 371.8 15.8076503 8 436 233305.3 868791.9 370.4 19.75777722 8	0.3 371.5 1 0.2 370.2 1	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3 3	373.7 13.710716 3 373.9 22.49679497 3	-1.9 -3.5	1 1	9 9	1 2 1 2
437 233308.2 868800.1 368.8 19.87715978 8 438 233310.2 868803.7 368.1 19.59851564 8	0.1 368.7 1 0.2 367.9 1	rock sand and gravel	1.5	12 8	2 Wind Farm Layout 2 Wind Farm Layout	3	373.9 31.18795273 3 367.8 30.82028286 3	-5.1 0.3	1 1	9	1 1 2
439 233339.9 868782.4 369 13.72788848 6 440 233344.9 868756.4 371.2 14.12282612 6	0.1 368.9 1 0.3 370.9 1	sand and gravel rock	1 1.5	6 9	2 Wind Farm Layout 2 Wind Farm Layout	3 3	372.4 26.88957615 3 371.6 4.780295561 4	-3.4 -0.4	1 1	9 12	1 2 2 4
441 233344.7 868731.3 373.2 14.93679792 6 442 233394.2 868709.9 368.8 10.90118678 6	0.1 373.1 1 1.1 367.7 2	sand and gravel sand and gravel	1 1	6 12	2 Wind Farm Layout 2 Wind Farm Layout	3 3	370.8 18.51299789 3 367.1 19.44862204 3	2.4 1.7	1 1	9 9	1 2 1 2
443 233407.6 868726.2 367.3 5.122663914 4 444 233420.9 868747.8 366.7 6.362971433 4	1.0 366.3 2 0.4 366.3 1	sand and gravel rock	1 1.5	8 6	2 Wind Farm Layout 2 Wind Farm Layout	3 3	367.3 0.348582919 4 367.7 24.97172433 3	0 -1	1 1	12 9	2 1 2
445 233455.6 868732.2 366.7 8.256069884 6 446 233448.8 868713.3 367.4 3.89847556 2	0.2 366.5 1 0.1 367.3 1	rock rock	1.5 1.5	9 3	2 Wind Farm Layout 1 Wind Farm Layout	3	367.4 19.94816887 3 367.4 0.121679793 4	-0.7 0	1 1	9 12	1 2 2 2
447 233439.5 868689.7 368.1 3.836729215 2 448 233496.4 868673.9 365.3 7.561710126 4	0.1 368 1 0.7 364.6 2	rock sand and gravel	1.5 1	3 8	1 Wind Farm Layout 2 Wind Farm Layout	3	367.4 25.45300291 3 365.7 30.44782961 3	0.7 -0.4	1 1	9 9	1 1 2
449 233506 868706.1 364.4 7.934540042 4 450 233515.9 868735.2 361 11.39660024 6	0.1 364.3 1 1.5 359.5 2	clay rock	2 1.5	8 18	2 Wind Farm Layout 3 Water Feature Minor	3 6	364.5 2.023404446 4 359.6 28.37311619 3	-0.1 1.4	1 1	12 18	2 4 6
451 233562.6 868727 360.4 1.870953485 1 452 233548.8 868703.8 361.4 1.656401291 1	3.2 357.2 3 2.7 358.7 3	rock rock	1.5 1.5	4.5 4.5	1 Water Feature Minor 1 Wind Farm Layout	6 3	359.9 18.05910557 3 361.4 1.185309884 4	0.5 0	1 1	18 12	2 2 2
453 233543.4 868660.5 362.7 5.560196402 4 454 233592.4 868656.9 360.7 3.135978243 2	0.1 362.6 1 2.8 357.9 3	sand and gravel rock	1 1.5	4 9	1 Wind Farm Layout 2 Wind Farm Layout	3	361.7 42.29301874 3 359.9 44.22416939 3	1 0.8	1 1	9	1 1
455 233596.7 868702 359.9 2.080370577 2 456 233614.3 868733.9 360.7 6.753152252 4	2.0 357.9 3 1.0 359.7 2	rock rock	1.5 1.5	9 12	2 Wind Farm Layout 2 Wind Farm Layout	3	359.9 0.949160337 4 360.2 33.29237168 3	0 0.5	1 1	12 9	2 1 2
457 233661.7 868727.9 360.7 5.64591536 4 458 233660.5 868700.1 360.3 5.01882849 4	1.8 358.9 3 1.0 359.3 2	rock rock	1.5 1.5	18 12	3 Wind Farm Layout 2 Wind Farm Layout	3 3	360.3 27.23411815 3 360.3 0.509230253 4	0.4	1 1	9 12	1 2 4
459 233654.7 868671 360.1 3.91361883 2 460 233741.7 868700.3 359.9 1.284063473 1	0.1 360 1 0.2 359.7 1	rock rock	1.5 1.5	3 1.5	1 Wind Farm Layout 1 Wind Farm Layout	3	360.5 29.62315925 3 359.9 0.395423624 4	-0.4 0	1 1	9 12	1 2 2
461 233754.5 868731 359.8 1.228745398 1 462 233967.6 868761.9 348.6 6.630175408 4	0.6 359.2 2 1.0 347.6 2	rock rock	1.5 1.5	3 12	1 Wind Farm Layout 2 Wind Farm Layout	3	359.5 30.30341198 3 348.5 19.41503144 3	0.3 0.1	1 1	9	1 1 2
463 233965.8 868775.2 348.9 6.627201036 4 464 233967.4 868781.5 349 6.627245153 4	2.0 346.9 3 2.0 347 3	sand and gravel sand and gravel	1	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	347.8 32.43219182 3 347.5 37.74817383 3	1.1 1.5	1 1	9	1 2 2
465 233966.3 868789.6 348.9 6.636784083 4 466 233967 868802.8 348 6.931844983 4	1.8 347.1 3 2.0 346 3	clay rock	2 1.5	24 18	3 Wind Farm Layout 3 Wind Farm Layout	3	347.5 45.70089228 3 345.9 55.08357821 3	1.4 2.1	1	9	1 3
467 233970 868814 348.4 5.408860292 4 468 233980.9 868807.5 347.6 4.051865597 4	1.6 346.8 3 2.3 345.35 3	rock rock	1.5 1.5	18 18	3 Wind Farm Layout 3 Wind Farm Layout	3	346.2 56.45757284 3 346.2 43.8958121 3	2.2 1.4	1	9	1 3
469 233987.7 868808 347.3 4.169979041 4 470 233998.2 868806.6 347.1 4.461512078 4 471 234008.2 868807.3 347 4.534389539 4	1.8 345.5 3 1.6 345.5 3 1.0 346 2	rock rock	1.5 1.5	18 18 12	3 Wind Farm Layout 3 Wind Farm Layout 2 Wind Farm Layout	3	346.2 37.8557776 3 346.3 27.58192025 3 346.2 18.51761489 3	1.1 0.8 0.8	1	9	1 3
471 234008.2 868807.3 347 4.53439539 4 472 234018.9 868807.6 346.7 4.547876167 4 473 234030.2 868810.4 346.1 5.594791219 4	1.0 345.7 2	rock	1.5 1.5	12 12 12	2 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3	346.2 18.51761489 3 346.2 8.723323856 4 346.4 0.709476557 4	0.8 0.5 -0.3	1	12	2 4
473 234030.2 868810.4 346.1 5.594791219 4 474 234040.4 868806.9 345.3 9.683887811 6 475 234051.8 868807 344.3 10.87593981 6	1.0 345.1 2 1.1 344.2 2 1.1 343.2 2	rock sand and gravel	1.5 1 1.5	12 12 18	2 Wind Farm Layout 2 Wind Farm Layout 3 Wind Farm Layout	3	346.4 0.709476557 4 346.4 11.52628713 3 346.2 22.01891692 3	-0.3 -1.1 -1.9	1	9	1 2
3 234032.0 00000/ 344.3 10.0/393901 b	1.1 343.2 2	li ven	1.3	10	wind rarm Layout	,	J-0.2 22.01031032 3	-1.9	1	,	3

476 234060.7 868807.6 343.3 11.37629482 6	0.7 342.6 2	rock	1.5	18	3 Wind Farm Layout	3	346.2 30.05983286 3	-2.9	1	9	1 3
477 234059.2 868799.4 343.6 11.40174311 6 478 234056 868789.7 343.3 11.28816503 6	1.0 342.6 2 1.1 342.2 2	clay clay	2 2	24 24	3 Wind Farm Layout 3 Wind Farm Layout	3	346.4 31.76557805 3 346.2 32.36536716 3	-2.8 -2.9	1	9	1 1
479 234056.4 868780.3 343.2 10.98827777 6	0.8 342.45 2	rock	1.5	18	3 Wind Farm Layout	3	346.2 36.25661124 3	-3	1	9	1 3
480 234058.6 868770.1 342.9 10.93158601 6 481 234058.4 868758.9 341.7 10.93212187 6	0.6 342.3 2 0.3 341.4 1	sand and gravel sand and gravel	1	6	2 Wind Farm Layout 2 Wind Farm Layout	3	346.2 42.14695222 3 345.6 46.12172791 3	-3.3 -3.9	1	9	1 2 2
482 234048 868758.9 343 11.04499553 6 483 234047 868768.3 343.9 10.98370622 6	0.6 342.4 2 0.9 343 2	sand and gravel	1	12	2 Wind Farm Layout 3 Wind Farm Layout	3	345.7 36.50654342 3 345.9 32.06793873 3	-2.7	1	9	1 2
484 234048.5 868780.3 344.3 10.9797263 6	1.0 343.3 2	sand and gravel	1.5 1	12	2 Wind Farm Layout	3	346.2 28.90391513 3	-2 -1.9	1	9	1 2
485 234049.2 868790.4 344.5 11.29873604 6 486 234048.8 868800.8 344.7 11.07620274 6	1.0 343.5 2 1.0 343.7 2	sand and gravel sand and gravel	1	12	2 Wind Farm Layout 2 Wind Farm Layout	3	346.2 25.78973172 3 346.3 21.55640352 3	-1.7 -1.6	1	9	1 2
487 234036.6 868799.6 345.4 9.200290333 6	1.5 343.9 2	sand and gravel	1	12	2 Wind Farm Layout	3	346.2 10.68419628 3	-0.8	1	9	1 2
488 234025.8 868799.7 346.1 4.609746405 4 489 234016.3 868798.7 346.4 4.524273029 4	1.0 345.1 2 0.6 345.8 2	sand and gravel	1 2	8 16	2 Wind Farm Layout 3 Wind Farm Layout	3	346.1 0.608555116 4 346.3 7.771519003 4	0	1	12	2 4
490 234007.8 868799.9 346.7 4.397744966 4	0.6 346.1 2	sand and gravel	1	8	2 Wind Farm Layout	3	346.2 16.16433461 3	0.5	1	9	1 2
491 233995.7 868797.8 347 4.257861498 4 492 233988.4 868801.1 347.1 4.240345351 4	0.8 346.25 2 1.5 345.6 2	sand and gravel rock	1.5	8 12	2 Wind Farm Layout 2 Wind Farm Layout	3	346 26.60784977 3 346 34.59039998 3	1 1.1	1	9	1 2 2
493 233988.6 868789.3 347.6 4.336729172 4 494 233975.4 868796.9 347.6 5.615481605 4	1.5 346.1 2 1.3 346.35 2	rock sand and gravel	1.5	12	2 Wind Farm Layout 2 Wind Farm Layout	3	345.6 29.93090461 3 345.9 45.10984579 3	2 1.7	1	9	1 2
495 233978.4 868788.5 348.4 6.059125183 4	2.5 345.9 3	sand and gravel	1	12	2 Wind Farm Layout	3	345.8 37.98826339 3	2.6	1	9	1 2
496 233977 868779.6 348.4 6.616887191 4 497 233977.6 868768.4 348.2 6.627250671 4	1.1 347.3 2 1.1 347.1 2	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	347.1 32.41702106 3 347.1 21.76977357 3	1.3 1.1	1	9	1 2 2
498 233976.2 868759.1 347.9 6.658978419 4 499 233978.4 868749.2 347.8 6.84202553 4	1.3 346.65 2 0.3 347.5 1	sand and gravel	1	8	2 Wind Farm Layout 1 Wind Farm Layout	3	347.5 13.61693733 3 347.8 3.630991398 4	0.4	1	9	1 2
500 233989 868768.5 347.6 6.118918947 4	1.3 346.35 2	sand and gravel sand and gravel	1	8	2 Wind Farm Layout	3	346.5 17.62580551 3	1.1	1	9	1 2
501 234060 868828.2 344 11.84785625 6 502 233998.3 868788.6 346.7 4.273481618 4	2.0 342 3 1.0 345.7 2	sand and gravel	1 1.5	18 12	3 Wind Farm Layout 2 Wind Farm Layout	3	345.7 21.69417043 3 345.9 20.72509643 3	-1.7 0.8	1	9	1 3 2
503 233995.3 868779.1 347.1 4.301158152 4 504 234000.1 868770.7 346.4 4.39996122 4	2.0 345.1 3 2.8 343.65 3	sand and gravel	1	12	2 Wind Farm Layout	3	345.8 18.96654358 3 345.8 10.04811649 3	1.3	1	9	1 2
505 233996.7 868758.5 346.7 6.351541524 4	1.6 345.1 3	sand and gravel rock	1.5	18	2 Wind Farm Layout 3 Wind Farm Layout	3	346.5 5.504957238 4	0.0	1	12	2 6
506 233987.3 868760.9 347.4 6.694561878 4 507 234008.3 868758.1 345.9 6.569179561 4	0.9 346.5 2 2.1 343.8000001 3	sand and gravel	1 1.5	8 18	2 Wind Farm Layout 3 Wind Farm Layout	3	346.8 11.18122846 3 345.9 0.077737678 4	0.6 0	1	9 12	1 2 6
508 234009.5 868747.8 345.6 7.101953332 4 509 234019.7 868752 345.1 6.544220045 4	2.0 343.6 3 1.1 344 2	sand and gravel	1	12	2 Wind Farm Layout 2 Wind Farm Layout	3	345.9 9.191533186 4 345.9 12.81181768 3	-0.3 -0.8	1	12	2 4
510 234017.1 868759 345.3 6.52009983 4	1.1 344.2 2	sand and gravel sand and gravel	1	8	2 Wind Farm Layout	3	345.9 7.767051031 4	-0.6	1	12	2 4
511 234028.6 868758.2 344.6 6.53681691 4 512 234038.2 868759.7 343.8 8.66510174 6	0.1 344.5 1 0.6 343.2 2	sand and gravel sand and gravel	1	4 12	1 Wind Farm Layout 2 Wind Farm Layout	3	345.8 18.68928952 3 345.8 27.07050188 3	-1.2 -2	1	9	1 1 2
513 234039.1 868769.6 344.5 9.780843652 6	0.5 344 1	rock	1.5	9	2 Wind Farm Layout	3	345.6 24.23109651 3	-1.1	1	9	1 2
514 234029.7 868767.1 344.8 6.667847288 4 515 234017 868769.3 345.4 6.218795119 4	0.1 344.7 1 0.1 345.3 1	rock clay	1.5 2	8	2 Wind Farm Layout 2 Wind Farm Layout	3	345.7 16.42165286 3 345.7 3.814001112 4	-0.9 -0.3	1	12	2 4
516 234008.1 868768.7 345.8 5.214291032 4 517 234005.8 868783.8 346.2 4.233808491 4	1.9 343.9 3 0.3 345.9 1	sand and gravel rock	1 1.5	12 6	2 Wind Farm Layout 2 Wind Farm Layout	3	345.8 2.888562674 4 345.6 12.01079518 3	0 0.6	1	12 9	2 1
518 234008.5 868789.7 346.5 4.223999006 4 519 234018.2 868788.3 346.2 4.19642202 4	0.6 345.9 2 0.1 346.1 1	clay	2 1.5	16	3 Wind Farm Layout 2 Wind Farm Layout	3	346.2 11.6686461 3 346 2.127483173 4	0.3 0.2	1	9	1 3
520 234030.9 868787.1 345.5 6.688164057 4	0.8 344.75 2	sand and gravel	1.5	8	2 Wind Farm Layout	3	346.2 10.08884367 3	-0.7	1	9	1 2
521 234038.3 868787.5 345.1 10.71381161 6 522 234049.6 868788.9 344.4 11.22749287 6	0.8 344.35 2 0.9 343.5 2	sand and gravel sand and gravel	1	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	346.2 16.75989322 3 346.3 26.81014465 3	-1.1 -1.9	1	9	1 2 2
523 234035.9 868779.2 344.9 9.324540554 6 524 234025.8 868779.6 345.4 5.771320908 4	0.3 344.6 1 0.5 344.9 1	sand and gravel sand and gravel	1	6	2 Wind Farm Layout 1 Wind Farm Layout	3	346.2 17.70172639 3 345.9 8.087399265 4	-1.3 -0.5	1	9	1 2
525 234016.3 868777.8 345.6 4.799063297 4	0.1 345.5 1	sand and gravel	1	4	1 Wind Farm Layout	3	345.6 0.032962874 4	0	1	12	2 2
526 234047.5 868855.6 346.1 4.111827932 4 527 234024.9 868852.9 346.6 4.166988975 4	1.0 345.1 2 1.0 345.6 2	sand and gravel sand and gravel	1	8	2 Wind Farm Layout 2 Wind Farm Layout	3	346.1 0.171781133 4 345.8 20.05623431 3	0 0.8	1 1	12 9	2 1
528 234067.4 868855.4 345 5.251182279 4 529 234083.5 868901.9 345.4 8.305305265 6	0.8 344.25 2 0.8 344.65 2	rock	1.5	12	2 Wind Farm Layout 3 Wind Farm Layout	3	346.3 18.44575744 3 346.8 24.6110466 3	-1.3 -1.4	1	9	1 2
530 234058 868905.9 346.8 4.943972188 4	0.6 346.2 2	clay sand and gravel	1	8 8	2 Wind Farm Layout	3	346.8 1.132820117 4	0	1	12	2 4
531 234034.9 868906.9 347.8 5.713102809 4 532 234039.9 868957.1 348.4 5.682751894 4	1.0 346.8 2 1.3 347.15 2	clay rock	2 1.5	16 12	3 Wind Farm Layout 2 Wind Farm Layout	3	346.7 24.01155973 3 346.1 25.22053498 3	1.1 2.3	1 1	9	1 1 2
533 234064 868961.1 346.4 4.491012349 4	1.0 345.4 2	sand and gravel	1	8	2 Wind Farm Layout	3	346.4 1.025631795 4	0	1	12	2 4
534 234089.4 868957.9 344.4 8.232892438 6 535 234084.4 869005.6 346.6 5.344141718 4	2.0 344.6 3	sand and gravel clay	2	24	2 Wind Farm Layout 3 Wind Farm Layout	3	346.1 24.32309796 3 347.7 21.06810499 3	-1.7 -1.1	1	9	1 3
536 234061.5 869009 347.9 9.473212504 6 537 234037.2 869007.5 349 3.305593103 2	2.3 345.65 3 2.3 346.75 3	rock rock	1.5 1.5	27 9	3 Wind Farm Layout 2 Wind Farm Layout	3	347.9 1.723922692 4 347.9 26.00597621 3	0	1	12 9	2 6
538 234027 869057 350.2 4.092121441 4	1.8 348.45 3	rock	1.5	18	3 Wind Farm Layout	3	349.8 27.97246623 3	0.4	î	9	1 3
539 234055.9 869057.3 349.5 3.530566711 2 540 234082.2 869056.2 348.4 9.109985587 6	3.0 346.5 3 2.6 345.8000001 3	rock rock	1.5 1.5	9 27	2 Wind Farm Layout 3 Wind Farm Layout	3	349.5 0.487970609 4 349.4 26.21833872 3	0 -1	1	12 9	1 4 3
541 234065.9 869104.3 349.6 4.430921583 4 542 234043.8 869105.2 350.5 4.347881928 4	2.4 347.199999 3 2.5 348 3	sand and gravel sand and gravel	1	12	2 Wind Farm Layout 2 Wind Farm Layout	3	350.2 18.83748085 3 350.3 3.061122224 4	-0.6 0.2	1	9	1 2
543 234020.3 869105.3 351.3 4.323475903 4	2.5 348.8 3	sand and gravel	1	12	2 Wind Farm Layout	3	350.3 26.47271496 3	1	î	9	1 2
544 234018.9 869156.4 352.8 4.36459204 4 545 234047.2 869152.8 351.4 4.329185727 4	2.4 350.3999999 3 2.4 348.999999 3	sand and gravel sand and gravel	1	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	351.8 24.13343993 3 351.6 3.78936722 4	1 -0.2	1	9 12	2 4
546 234073 869152.8 350.8 4.558846248 4 547 234068.5 869208.4 353.6 4.894730851 4	2.0 348.8 3 0.2 353.4 1	sand and gravel	1	12	2 Wind Farm Layout 2 Wind Farm Layout	3	351.6 29.54537657 3	-0.8	1	9	1 2
548 234042.1 869207.9 354 4.588025578 4	0.6 353.4 2	sand and gravel	1	8	2 Wind Farm Layout	3	354.1 2.73151794 4	-0.5 -0.1	1	12	2 4
549 234018.9 869203.1 354 4.283303528 4 550 234048 869258.4 355.9 4.048558998 4	2.0 352 3 0.3 355.6 1	clay	2 2	24 8	3 Wind Farm Layout 2 Wind Farm Layout	3	353.8 20.78792899 3 356.4 13.98163342 3	0.2 -0.5	1	9	1 3 2
551 234056.5 869256.5 355.6 4.25214095 4 552 234066.5 869258.4 355.1 5.265953258 4	0.3 355.3 1 0.3 354.8 1	rock	1.5	6	2 Wind Farm Layout 2 Wind Farm Layout	3	356.1 22.04633586 3 356.1 32.16518602 3	-0.5	1	9	1 2
553 234079.7 869258.8 354.6 5.670953079 4	0.3 354.3 1	clay	2	8	2 Wind Farm Layout	3	356.1 45.24267643 3	-1.5	1	9	1 2
554 234089.2 869256.7 353.9 6.921953709 4 555 234087.9 869270.8 354.1 5.429451492 4	0.6 353.3 2 0.4 353.7 1	clay	2 2	16 8	3 Wind Farm Layout 2 Wind Farm Layout	3	355.9 54.15908085 3 356.5 55.54596091 3	-2 -2.4	1	9	1 3 2
556 234074.9 869270.6 355.1 5.266350887 4 557 234066.7 869269.4 355.2 5.278355289 4	0.8 354.35 2 0.8 354.45 2	rock	1.5	12	2 Wind Farm Layout 3 Wind Farm Layout	3	356.5 42.76150596 3 356.5 34.38533348 3	-1.4 -1.3	1	9	1 2
558 234054.8 869267.1 356.1 5.162011163 4	0.4 355.7 1	clay	2 2	16 8	2 Wind Farm Layout	3	356.5 22.33025556 3	-0.4	1	9	1 2
559 234044.5 869268.9 356.3 4.063950159 4 560 234033.5 869255.2 356.4 3.976073841 2	0.2 356.1 1 0.3 356.1 1	clay	2 2	8 4	2 Wind Farm Layout 1 Wind Farm Layout	3	356.6 12.57533737 3 356.4 0.85697761 4	-0.3 0	1	9 12	1 2 2
561 234034.4 869260.1 356.5 3.85468603 2 562 234025.6 869267.8 356.8 2.818598075 2	0.4 356.1 1 0.8 356.05 2	clay	2	4	1 Wind Farm Layout 2 Wind Farm Layout	3	356.4 0.962249525 4 356.6 6.215760295 4	0.1	1	12	2 2
563 234016.7 869268 356.9 2.726729402 2	1.0 355.9 2	clay	2	8	2 Wind Farm Layout	3	356.8 14.96854867 3	0.1	1	9	1 2
564 234007.7 869260.9 356.5 2.878455723 2 565 233998.9 869258.6 356.1 3.549453358 2	0.8 355.75 2 0.8 355.35 2	clay	2 2	8 8	2 Wind Farm Layout 2 Wind Farm Layout	3	356.6 25.11336059 3 356.5 34.16396016 3	-0.1 -0.4	1	9	1 2 2
566 233987.2 869258.3 356 3.597371028 2 567 233985.8 869268.2 356.3 3.717359285 2	1.0 355 2 1.3 355.05 2	sand and gravel	1	4	1 Wind Farm Layout 1 Wind Farm Layout	3	356.6 45.73659974 3 356.9 45.23257394 3	-0.6 -0.6	1	9	1 1
568 233989 869279.1 356.5 3.058843202 2	1.0 355.5 2	sand and gravel sand and gravel	1	4	1 Wind Farm Layout	3	357.2 40.09424172 3	-0.6	1	9	1 1
569 233988.7 869289.7 356.8 2.888968591 2 570 233989.5 869302.6 357.2 2.799212984 2	1.0 355.8 2 1.1 356.1 2	sand and gravel sand and gravel	1	4	1 Wind Farm Layout 1 Wind Farm Layout	3	357.3 38.34100376 3 357.5 35.24195043 3	-0.5 -0.3	1	9	1 1
571 233986.2 869307.6 357.3 2.794126338 2 572 233987.5 869322.4 357.7 1.773028411 1	0.8 356.55 2	sand and gravel	1	4	1 Wind Farm Layout 1 Wind Farm Layout	3	357.6 37.52890312 3 357.7 33.42288393 3	-0.3	1	9	1 1
573 233998.5 869320.3 357.9 1.712226081 1	0.8 356.95 2 1.0 356.9 2	sand and gravel sand and gravel	1	2 2	1 Wind Farm Layout	3	357.7 33.42288393 3 357.7 22.99009412 3	0.2	1	9	1 1
574 233996.7 869309.8 357.5 2.17025353 2 575 233999.9 869299.5 357.3 2.675851827 2	1.0 356.5 2 1.0 356.3 2	rock sand and gravel	1.5 1	6 4	2 Wind Farm Layout 1 Wind Farm Layout	3	357.6 26.77387298 3 357.5 25.52297573 3	-0.1 -0.2	1	9	1 2 1
576 233997.4 869289.5 357 2.727207793 2 577 233992.8 869279.2 356.6 2.970642298 2	0.8 356.25 2 1.0 355.6 2	sand and gravel sand and gravel	1	4	1 Wind Farm Layout 1 Wind Farm Layout	3	357.3 29.89799954 3 357.2 36.30614909 3	-0.3 -0.6	1	9	1 1
578 233998.9 869266.9 356.5 3.099059281 2	1.0 355.5 2	sand and gravel	1	4	1 Wind Farm Layout	3	356.8 32.63315668 3	-0.3	1	9	1 1
579 234011.4 869269.2 356.8 2.754634769 2 580 234039.6 869318.3 357.3 2.859453577 2	1.0 355.8 2 1.1 356.2 2	sand and gravel sand and gravel	1	4	1 Wind Farm Layout 1 Wind Farm Layout	3	356.8 19.90095705 3 357.3 12.87115798 3	0	1	9	1 1
581 234009.2 869288.3 357.2 2.791004489 2 582 234008.4 869279 357 2.799987793 2	1.0 356.2 2 1.0 356 2	sand and gravel sand and gravel	1	4	1 Wind Farm Layout 1 Wind Farm Layout	3	357.3 18.49628474 3 357.2 21.04866364 3	-0.1 -0.2	1	9	1 1
583 234008.1 869301.6 357.6 2.037935817 2	1.3 356.35 2	sand and gravel	1	4	1 Wind Farm Layout	3	357.5 17.12705118 3	0.1	1	9	1 1
584 234008 869309.1 357.7 1.728821509 1 585 234008.8 869321.8 357.9 1.706699826 1	0.8 356.95 2 1.0 356.9 2	sand and gravel sand and gravel	1	2	1 Wind Farm Layout 1 Wind Farm Layout	3	357.6 15.77987362 3 357.7 12.60202065 3	0.1 0.2	1	9	1 1
586 234018 869318 357.7 1.711892898 1 587 234028 869317.2 357.5 2.312519722 2	1.0 356.7 2 1.0 356.5 2	clay sand and gravel	2	4 4	1 Wind Farm Layout 1 Wind Farm Layout	3	357.6 4.303769934 4 357.6 5.322891549 4	0.1 -0.1	1 1	12 12	2 2 2
588 234048.6 869318.8 357.1 2.965957867 2 589 234058 869321.4 356.6 3.528308912 2	0.8 356.35 2 1.0 355.6 2	sand and gravel	1 2	4	1 Wind Farm Layout 2 Wind Farm Layout	3	357.3 17.94735603 3 357.3 26.81059725 3	-0.2 -0.7	1	9	1 1
590 234068 869317.8 355.9 5.183051704 4	0.6 355.3 2	rock	1.5	12	2 Wind Farm Layout	3	357.3 34.11964412 3	-1.4	1	9	1 2
591 234079.2 869318.1 355.3 6.611575103 4 592 234088.2 869318.1 354.7 6.617434011 4	0.6 354.7 2 0.8 353.95 2	sand and gravel sand and gravel	1	8 8	2 Wind Farm Layout 2 Wind Farm Layout	3	357.3 44.82738133 3 357.3 53.55251993 3	-2 -2.6	1	9	1 2 2
593 234091.1 869308.8 354.4 6.601376202 4 594 234086.7 869298.9 354.7 6.452393857 4	1.0 353.4 2 0.8 353.95 2	sand and gravel sand and gravel	1	8 8	2 Wind Farm Layout 2 Wind Farm Layout	3	357.3 55.16099408 3 357.3 51.17282813 3	-2.9 -2.6	1	9	1 2
595 234087 869290.7 354.6 6.251680563 4	0.8 353.85 2	sand and gravel	1	8	2 Wind Farm Layout	3	357.3 53.27354912 3	-2.7	1	9	1 2
596 234088.6 869280.2 354.4 5.587255429 4 597 234077.7 869279 354.9 5.518681374 4	0.4 354 1 0.8 354.15 2	sand and gravel sand and gravel	1	8	1 Wind Farm Layout 2 Wind Farm Layout	3	356.6 57.9473833 3 356.8 47.01272838 3	-2.2 -1.9	1	9	1 2
598 234078.1 869290.5 355.2 6.181819435 4 599 234078.6 869299.3 355.2 6.237333758 4	0.5 354.7 1 0.8 354.45 2	clay sand and gravel	2	8	2 Wind Farm Layout 2 Wind Farm Layout	3	357.3 44.84955288 3 357.3 43.15441568 3	-2.1 -2.1	1	9	1 2
600 234076.3 869310.7 355.3 6.447727994 4	0.8 354.55 2	sand and gravel	1	8	2 Wind Farm Layout	3	357.3 40.57928343 3	-2	i	9	1 2
601 234068.8 869311.5 355.9 5.307750802 4 602 234059.1 869312.6 356.5 3.030769138 2	0.8 355.1 2 0.8 355.7 2	sand and gravel sand and gravel	1	8 4	2 Wind Farm Layout 1 Wind Farm Layout	3	357.3 33.26363008 3 357.3 24.05900344 3	-1.4 -0.8	1	9	1 2 1
603 234047.5 869308.3 356.9 2.835937434 2 604 234039.2 869308.5 357.3 2.81737494 2	0.8 356.1 2 1.0 356.3 2	sand and gravel sand and gravel	1	4	1 Wind Farm Layout 1 Wind Farm Layout	3	357.3 11.72871661 3 357.3 4.079600185 4	-0.4 0	1	9 12	1 2 2
605 234028.4 869307.4 357.5 2.067787989 2	1.1 356.4 2	sand and gravel	1	4	1 Wind Farm Layout	3	357.5 3.950130197 4	0	1	12	2 2
606 234017.8 869308.9 357.6 1.74129842 1 607 234016.6 869300.8 357.5 1.770260405 1	1.0 356.6 2 1.0 356.5 2	sand and gravel sand and gravel	1	2	1 Wind Farm Layout 1 Wind Farm Layout	3	357.6 6.219217602 4 357.4 8.874273682 4	0 0.1	1	12 12	2 2
608 234016.1 869289.7 357.3 2.599722797 2 609 234017.1 869280.1 357.2 2.788917778 2	0.7 356.6 2 1.0 356.2 2	sand and gravel sand and gravel	1	4	1 Wind Farm Layout 1 Wind Farm Layout	3	357.3 11.48980551 3 357.2 12.30224738 3	0	1	9	1 1
610 234036.2 869277.7 356.8 2.645926143 2	0.5 356.3 1	sand and gravel	1	2	1 Wind Farm Layout	3	356.9 6.058256369 4	-0.1	1	12	2 2
611 234026.1 869280.2 357.2 2.634694206 2 612 234058 869277 356.2 5.50481673 4	0.8 356.45 2 0.6 355.6 2	sand and gravel sand and gravel	1	8	1 Wind Farm Layout 2 Wind Farm Layout	3	357.2 3.395840978 4 356.8 27.32117743 3	0 -0.6	1	9	1 2 2
613 234043.6 869281.1 356.8 4.291049127 4 614 234137 869410.3 348.2 9.036783917 6	0.5 356.3 1 0.4 347.8 1	sand and gravel sand and gravel	1	4	1 Wind Farm Layout 2 Wind Farm Layout	3	357.1 13.92349595 3 357.6 132.1487045 3	-0.3 -9.4	1	9	1 1 2
615 234058.1 869289.9 356.3 6.041592546 4	0.5 355.8 1	sand and gravel	1	4	1 Wind Farm Layout	3	357.3 27.36255615 3	-1	1	9	1 1
616 233998.2 869457.5 353.6 6.273960728 4 617 233983.3 869453.2 354.7 6.248864662 4	0.8 353.95 2	sand and gravel	1.5 1	12 8	2 Wind Farm Layout 2 Wind Farm Layout	3	354.7 14.89423846 3 354.7 0.563474609 4	-1.1 0	1	12	2 4
618 233968.3 869438.7 356.5 6.503082005 4 619 233056.9 868391.6 402.9 8.460345519 6	0.8 355.75 2 2.0 400.9 3	sand and gravel rock	1 1.5	8 27	2 Wind Farm Layout 3 Wind Farm Layout	3	354.8 19.92069131 3 401.6 19.25413145 3	1.7 1.3	1 1	9	1 1 2 3
620 233042.2 868362.8 403.6 10.21990395 6	0.3 403.3 1	rock	1.5	9	2 Wind Farm Layout	3	403.6 0.918338955 4	0	1	12	2 4
621 233026.7 868386.3 406 14.48151174 6 622 232991.4 868373.8 413.1 27.91219862 8	1.0 405 2 0.5 412.6 1	rock clay	1.5 2	16	3 Wind Farm Layout 3 Wind Farm Layout	3	403.6 28.94414678 3 411.4 30.94755206 3	2.4 1.7	1	9	1 3
623 232996.4 868342.7 411.4 24.82439177 8 624 232940.6 868311.4 423.6 20.14402628 8	0.5 410.9 1 0.2 423.4 1	rock clay	1.5 2	12 16	2 Wind Farm Layout 3 Wind Farm Layout	3	411.4 0.485768155 4 426 22.56122796 3	0 -2.4	1 1	12 9	1 4 3
625 232941.8 868337.5 425.3 21.2835535 8 626 232944.6 868362.1 425.3 21.72102825 8	0.4 424.9 1 0.4 424.9 1	rock rock	1.5 1.5	12	2 Wind Farm Layout 2 Wind Farm Layout	3	425.1 3.097065468 4 424.2 26.86776441 3	0.2	1	12	2 4
627 232891.8 868392.6 433.7 15.24516451 8	1.0 432.7 2	rock	1.5	24	3 Wind Farm Layout	3	437.4 34.85710471 3	-3.7	1	9	1 3
628 232862.6 868373.8 438 15.47847508 8 629 232840 868349.3 442.8 23.88048169 8	1.0 437 2 0.2 442.6 1	rock rock	1.5 1.5	24 12	3 Wind Farm Layout 2 Wind Farm Layout	3	438 0.554826637 4 438 32.60221884 3	0 4.8	1 1	12 9	2 1 2
630 232837 868411.8 443 22.11128291 8 631 232869.4 868433.2 437.6 13.84882612 6	0.8 442.25 2 0.5 437.1 1	rock sand and gravel	1.5 1	24 6	3 Wind Farm Layout 2 Wind Farm Layout	3	443 1.454011718 4 444.2 39.15294163 3	0 -6.6	1 1	12 9	2 1 2
											

632 232849.7 868478.6 442.3 21.1378205 8 633 232830.6 868537 444.5 19.1035523 8	0.1 442.2 1 1.0 443.5 2	rock rock	1.5 1.5	12 24	2 Wind Farm Layout 3 Wind Farm Layout	3	447.6 35.43450573 3 452.9 34.69865939 3	-5.3 -8.4	1	9 9	1 1 2
634 232793 868534.8 454.3 21.84869658 8 635 232762.6 868525 459.8 22.02685789 8	0.1 454.2 1 0.1 459.7 1	rock sand and gravel	1.5 1	12 8	2 Wind Farm Layout 2 Wind Farm Layout	3	454.5 1.828684245 4 454.5 33.84802315 3	-0.2 5.3	1 1	12 9	2 1 2
636 232740.5 868589.1 463.8 19.83359305 8 637 232772 868595 458.5 18.36460852 8	0.3 463.5 1 0.2 458.3 1	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	459.4 29.72759903 3 458.6 1.67350516 4	4.4 -0.1	1	9 12	1 2
638 232717.3 868608.8 468.9 19.55350271 8 639 232708 868608.5 471 22.72228121 8	1.0 467.9 2 0.6 470.4 2	rock	1.5 1.5	24	3 Wind Farm Layout 3 Wind Farm Layout	3	476.1 29.65374553 3 476.1 20.44483413 3	-7.2 -5.1	1	9	1 3
640 232697.7 868609.2 473.4 26.11298494 8	0.9 472.5 2	rock	1.5	24	3 Wind Farm Layout	3	476.1 10.06565815 3	-2.7	1	9	1 3
641 232686.8 868609.7 476.1 26.32693113 8 642 232676.3 868610.6 478.5 25.41870594 8	0.9 475.2 2 0.2 478.3 1	sand and gravel	1	32 8	4 Wind Farm Layout 2 Wind Farm Layout	3	476.1 0.77294284 4 475.8 11.30882657 3	0 2.7	1 1	12 9	1 8 2
643 232666.9 868610 481 22.24249388 8 644 232657 868609 483.3 21.38430991 8	0.5 480.5 1 0.6 482.7 2	sand and gravel rock	1 1.5	8 24	2 Wind Farm Layout 3 Wind Farm Layout	3	481.2 13.99470366 3 481.2 17.0776589 3	-0.2 2.1	1	9 9	1 2 3
645 232644.8 868612.6 486.1 20.84467214 8 646 232636.3 868609.4 487 20.38422147 8	0.1 486 1 0.1 486.9 1	sand and gravel sand and gravel	1 1	8	2 Wind Farm Layout 2 Wind Farm Layout	3 3	481.2 28.46528776 3 481.2 34.36791657 3	4.9 5.8	1 1	9 9	1 2 2
647 232626.8 868609.1 488.6 20.24178936 8 648 232617.9 868615.1 490 20.2281029 8	0.8 487.8 2 1.4 488.6 2	rock rock	1.5 1.5	24	3 Wind Farm Layout 3 Wind Farm Layout	3	481.2 43.20968952 3 481.2 53.58827633 3	7.4 8.8	1	9	1 3
649 232617.4 868550.5 490.6 15.08005608 8	0.8 489.85 2 0.0 483.2 1	rock	1.5	24	3 Wind Farm Layout	3	481.2 68.05609549 3	9.4 6.7	1	9	1 3
651 232667.3 868558.4 483.2 21.36712211 8	0.0 483.2 1	rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	475.9 23.12150075 3	7.3	1 1	9	1 2 2
652 232665.3 868570.7 482.3 25.51424384 8 653 232666.3 868579 482.1 24.53385269 8	0.5 481.8 1 0.8 481.35 2	rock rock	1.5 1.5	12 24	2 Wind Farm Layout 3 Wind Farm Layout	3	476.6 23.92956182 3 481.2 17.07256082 3	5.7 0.9	1	9 9	1 2 3
654 232667.1 868594.4 481.3 22.28991699 8 655 232669.1 868601.9 481.1 22.45370656 8	0.5 480.8 1 0.1 481 1	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3 3	481.2 1.824483936 4 481.2 6.022277373 4	0.1 -0.1	1 1	12 12	2 4 4
656 232668.1 868620.6 480.5 23.03286021 8 657 232667.5 868631.1 480.2 24.37918816 8	0.3 480.2 1 0.1 480.1 1	sand and gravel sand and gravel	1	8	2 Wind Farm Layout 2 Wind Farm Layout	3	475.3 19.51088071 3 474.8 20.13261511 3	5.2 5.4	1	9	1 2
658 232665.6 868640.9 479.4 24.48649621 8 659 232665.7 868653.6 478.7 24.48407523 8	0.1 479.3 1 0.2 478.5 1	rock rock	1.5 1.5	12	2 Wind Farm Layout 2 Wind Farm Layout	3	474.3 21.98131743 3 473.5 20.76411547 3	5.1 5.2	1	9	1 2
660 232619.7 868648.7 489.5 18.58962161 8	0.3 489.2 1	clay	2 1.5	16	3 Wind Farm Layout	3	474.5 66.50163333 3	15	2	18	2 6
661 232709.5 868650.1 468.7 21.53912969 8 662 232741.8 868659.4 462.5 22.12933713 8	0.2 462.3 1	rock	1.5	12	3 Wind Farm Layout 2 Wind Farm Layout	3	462.5 0.256235253 4	0	1	12	2 4
663 232743.6 868712.2 458.8 20.29454616 8 664 232722.9 868698.4 463.5 25.18357415 8	0.1 458.7 1 0.4 463.1 1	sand and gravel sand and gravel	1	8 8	2 Wind Farm Layout 2 Wind Farm Layout	3	464.7 28.11896217 3 463.5 3.295526255 4	-5.9 0	1	9 12	2 4
665 232683.2 868737.3 471.9 22.85732596 8 666 232695.4 868742.6 467.5 22.84484123 8	0.4 471.5 1 0.4 467.1 1	sand and gravel rock	1 1.5	8 12	2 Wind Farm Layout 2 Wind Farm Layout	3	468.8 11.78912211 3 468.8 1.453122729 4	3.1 -1.3	1	9 12	2 4
667 232705.3 868748.5 465 22.79632839 8 668 232679.9 868791.2 468.8 19.50506432 8	0.5 464.5 1 0.4 468.4 1	sand and gravel	1 1.5	8 12	2 Wind Farm Layout 2 Wind Farm Layout	3	468.8 12.94615848 3 472 16.29554087 3	-3.8 -3.2	1	9	1 2
669 232664.6 868783.1 473.1 19.64438256 8 670 232652.7 868772.8 476.4 20.79621518 8	0.5 472.6 1 0.4 476 1	sand and gravel	1 1.5	8	2 Wind Farm Layout 2 Wind Farm Layout	3	473.1 0.441903737 4 476.4 1.342517227 4	0	1	12	2 4
671 232639.5 868765.3 479.6 21.29180937 8 672 232619.4 868812.7 478.4 20.65760583 8	0.8 478.85 2 0.3 478.1 1	rock	1.5 1.5	24	3 Wind Farm Layout 2 Wind Farm Layout	3	476.4 16.26944554 3 474.8 20.10202843 3	3.2 3.6	1	9	1 3
673 232640.3 868815.8 473.9 20.63367522 8	0.1 473.8 1	rock	1.5	12	2 Wind Farm Layout	3	474.8 0.700478438 4	-0.9	1	12	2 4
674 232659.2 868819.8 471 19.49566894 8 675 232640.3 868872.9 469.3 12.06731605 6	0.6 470.4 2 0.3 469 1	sand and gravel sand and gravel	1	6	3 Wind Farm Layout 2 Wind Farm Layout	3	474.2 19.83088646 3 472.9 19.69651261 3	-3.2 -3.6	1 1	9	1 3 2
676 232625.1 868865.1 471.9 22.46083891 8 677 232604.6 868856.9 476.4 11.366059 6	0.1 471.8 1 0.1 476.3 1	rock rock	1.5 1.5	12 9	2 Wind Farm Layout 2 Wind Farm Layout	3	473.2 2.763163388 4 473.2 19.28731035 3	-1.3 3.2	1	12 9	1 4 2
678 232596.7 868890.5 473.7 17.09626054 8 679 232615.2 868890.7 470.6 19.3569878 8	0.1 473.6 1 0.8 469.85 2	rock rock	1.5 1.5	12 24	2 Wind Farm Layout 3 Wind Farm Layout	3	470.9 15.54846167 3 471.5 2.002693281 4	2.8 -0.9	1 1	9 12	2 6
680 232636.3 868892.3 468.6 12.12702589 6 681 232636.2 868910.3 467.3 12.37837959 6	0.1 468.5 1 0.1 467.2 1	rock	1.5 1.5	9	2 Wind Farm Layout 2 Wind Farm Layout	3 3	471.8 22.40082431 3 465.7 23.90142037 3	-3.2 1.6	1 1	9 9	1 2 2
682 232638.5 868901 468.2 12.10025324 6 683 232637 868919.4 466.8 12.67857457 6	0.1 468.1 1 0.2 466.6 1	rock	1.5 1.5	9	2 Wind Farm Layout 2 Wind Farm Layout	3	471.5 27.38565023 3 465.7 15.15475243 3	-3.3 1.1	1	9	1 2
684 232637 868929.2 465.7 12.84210189 6	0.6 465.1 2	rock	1.5	18	3 Wind Farm Layout	3	465.7 6.269556212 4	0 -1.2	1	12	2 6
685 232637.3 868940.3 464.5 16.17367353 8 686 232636.6 868948.6 464 18.1183138 8	0.3 464.2 1 0.2 463.8 1	rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	465.7 15.06251021 3	-1.7	1	9	1 2
687 232637.2 868960.6 461.8 19.75924866 8 688 232635.9 868968.9 461.1 20.69873896 8	0.4 461.4 1 0.5 460.6 1	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	465.7 26.89239683 3 465.7 35.03354884 3	-3.9 -4.6	1 1	9	1 2 2
689 232637.1 868980.1 459 21.08732207 8 690 232602.5 868980.6 464.2 17.16508155 8	0.4 458.6 1 0.4 463.8 1	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	465.7 46.25263338 3 467.1 20.1933034 3	-6.7 -2.9	1 1	9	1 1
691 232599.4 868969.5 465.8 12.51270878 6 692 232598.8 868940.5 468.1 12.61334339 6	0.6 465.2 2 0.1 468 1	rock	1.5 1.5	18 9	3 Wind Farm Layout 2 Wind Farm Layout	3 3	467.3 13.49445872 3 468.7 3.242572448 4	-1.5 -0.6	1	9 12	1 2
693 232609 868937.9 467.6 11.78670831 6 694 232619.4 868937.1 466.6 11.91760876 6	0.2 467.4 1 0.1 466.5 1	rock	1.5 1.5	9	2 Wind Farm Layout 2 Wind Farm Layout	3	469.2 12.00960281 3 465.7 13.98149367 3	-1.6 0.9	1	9	1 2
695 232627.3 868938.4 465.8 12.65847551 6 696 232651.4 868936.7 463.1 18.36405378 8	0.6 465.2 2 0.5 462.6 1	rock	1.5 1.5	18	3 Wind Farm Layout 2 Wind Farm Layout	3	465.7 7.167946459 4 465.7 18.59670163 3	0.1 -2.6	1	12	2 6
697 232647.2 868937 463.8 18.13893533 8	0.1 463.7 1	rock	1.5	12	2 Wind Farm Layout	3	465.7 14.48949409 3	-1.9	1	9	1 2
698 232658.6 868938.7 462.3 18.4474371 8 699 232667.5 868939.7 460.7 19.49418994 8	0.6 461.7 2 0.1 460.6 1	rock	1.5 1.5	24 12	3 Wind Farm Layout 2 Wind Farm Layout	3	465.7 26.0467068 3 465.7 34.93402601 3	-3.4 -5	1 1	9	1 2
700 232678.3 868937.2 458.7 24.50977835 8 701 232676.8 868979.9 453.7 21.9754394 8	0.6 458.1 2 0.4 453.3 1	rock	1.5 1.5	24 12	3 Wind Farm Layout 2 Wind Farm Layout	3	465.7 45.41977022 3 465.7 63.47502399 3	-7 -12	1	9	1 3 2
702 232679.8 868890.7 464 17.85337877 8 703 232741.6 868310.1 463.4 15.84045276 8	0.1 463.9 1 0.3 463.1 1	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	472.9 62.87363719 3 463.4 0.229748425 4	-8.9 0	1 1	9 12	2 2
704 232768.1 868306.5 458.9 20.57620901 8 705 232772.1 868358.6 461.8 23.95133954 8	0.1 458.8 1 0.4 461.4 1	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	463.4 26.28579616 3 466.5 24.41418283 3	-4.5 -4.7	1 1	9	1 2 2
706 232747.4 868361.8 466.7 15.98111585 8 707 232713.2 868360.9 470.6 13.02774555 6	0.1 466.6 1 0.1 470.5 1	sand and gravel	1 1.5	8	2 Wind Farm Layout 2 Wind Farm Layout	3	466.7 0.114320916 4 466.7 34.06309727 3	0	1	12	2 4
708 232740.6 868404.9 467.8 18.27478731 8	0.1 467.7 1 0.3 460.3 1	sand and gravel	1 1.5	8	2 Wind Farm Layout 2 Wind Farm Layout	3	488.5 1.114629813 4 469.4 43.12034574 3	-0.7	1	12	2 4
710 232722.1 868459 470.7 17.11247071 8	0.3 470.4 1	rock	1.5	12	2 Wind Farm Layout	3	470.7 0.436467415 4	0	1	12	2 4
711 232691.3 868457.5 477.8 19.84386268 8 712 232670.5 868504.9 482.3 20.45956044 8	0.1 477.7 1 0.6 481.7 2	rock rock	1.5 1.5	12 24	2 Wind Farm Layout 3 Wind Farm Layout	3	472.1 28.60488589 3 476.8 29.60518994 3	5.7 5.5	1 1	9	1 2 3
713 232637.5 868706.7 482.2 19.82639023 8 714 232671.8 868711.3 474.7 22.34604817 8	0.9 481.3 2 1.0 473.7 2	rock rock	1.5 1.5	24 24	3 Wind Farm Layout 3 Wind Farm Layout	3 3	474.8 35.17424301 3 474.7 0.83187048 4	7.4 0	1 1	9 12	1 2
715 232656.8 868735.6 477.3 22.34937412 8 716 232639.8 868733.2 481.5 19.0971173 8	0.7 476.6 2 0.8 480.7 2	sand and gravel sand and gravel	1	16 16	3 Wind Farm Layout 3 Wind Farm Layout	3	475.1 9.438703403 4 476 26.3693243 3	2.2 5.5	1 1	12 9	2 1 3
717 232584.2 868923.4 471.7 13.82667723 6 718 232586.3 868935 470.1 13.68976569 6	0.1 471.6 1 0.1 470 1	clay rock	2 1.5	12 9	2 Wind Farm Layout 2 Wind Farm Layout	3	469.8 9.760455518 4 470.1 0.20889233 4	1.9 0	1 1	12 12	2 4 4
719 232590.9 868949.3 467.8 11.96207089 6 720 232542.3 868978.3 469.6 8.621566427 6	0.5 467.3 1 0.3 469.3 1	sand and gravel sand and gravel	1 1	6 6	2 Wind Farm Layout 2 Wind Farm Layout	3	467.8 1.231859751 4 470.9 19.98085607 3	0 -1.3	1 1	12 9	2 1
721 232539.5 868959.3 471.1 9.731928994 6 722 232529.2 868934.2 473.9 13.13794918 6	0.5 470.6 1 0.1 473.8 1	sand and gravel sand and gravel	1	6	2 Wind Farm Layout 2 Wind Farm Layout	3	471.1 0.856336524 4 471.3 25.21084414 3	0	1	12	2 4
723 232492 868935.5 475.1 14.5366898 6	0.1 475 1	rock	1.5 1.5	9	2 Wind Farm Layout	3	472.4 0.103861344 4	2.8	1	9	1 2
724 232487.9 868955.9 472.4 9.158246765 6 725 232478.9 868975.2 470.1 10.97621703 6	0.1 470 1	rock	1.5	9	2 Wind Farm Layout 2 Wind Farm Layout	3	472.6 20.68692507 3	-2.5	1	9	1 2
726 232444.7 868954.9 469.5 15.4145757 8 727 232459.2 868938.2 472.8 14.39829596 6	0.4 469.1 1 0.3 472.5 1	rock	1.5 1.5	12 9	2 Wind Farm Layout 2 Wind Farm Layout	3	473.1 24.85549899 3 473.1 2.789461009 4	-3.6 -0.3	1 1	9 12	2 4
728 232472.8 868922.9 475.5 14.71038838 6 729 232439.1 868878.6 478.3 20.37348356 8	0.1 475.4 1 0.1 478.2 1	rock rock	1.5 1.5	9 12	2 Wind Farm Layout 2 Wind Farm Layout	3	473.1 17.68446163 3 474.8 19.19563007 3	2.4 3.5	1	9 9	1 2 2
730 232422.6 868887.6 474.8 18.74799893 8 731 232403.4 868895.8 470.7 18.73908148 8	0.1 474.7 1 0.8 469.95 2	rock rock	1.5 1.5	12 24	2 Wind Farm Layout 3 Wind Farm Layout	3	474.8 0.520120816 4 475.3 20.10270806 3	0 -4.6	1 1	12 9	2 1 3
732 232365.1 868853.2 469.8 11.18418194 6 733 232379.6 868842.7 471.2 16.90571089 8	1.6 468.2 3 0.8 470.45 2	rock	1.5 1.5	27 24	3 Wind Farm Layout 3 Wind Farm Layout	3 3	471.2 18.57235003 3 471.6 0.850641595 4	-1.4 -0.4	1 1	9 12	1 3 6
734 232394.6 868829.1 473.8 16.8200386 8 735 232362.3 868784.3 472.6 10.05710497 6	0.4 473.4 1 0.8 471.85 2	sand and gravel	1 1.5	8 18	2 Wind Farm Layout 3 Wind Farm Layout	3	471.6 19.31397898 3 470.3 24.00532603 3	2.2	1	9	1 2
736 232343.5 868798.7 470.7 5.799771079 4 737 232320.8 868814.5 469.2 3.42272016 2	1.4 469.3 2	rock	1.5 1.5	12	2 Wind Farm Layout 2 Water Feature Minor	3	470.4 2.858736149 4 468 11.29316919 3	0.3 1.2	1	12	2 4
737 23230.8 868814.5 469.2 3.42272016 2 738 232301.9 868873.9 468.9 2.374460133 2 739 232276.3 868826.9 468.7 10.18976749 6	1.5 467.7 2 0.8 468.15 2 0.8 467.95 2	rock rock rock	1.5 1.5 1.5	6 18	2 Water Feature Minor 2 Water Feature Minor 3 Wind Farm Layout	6	468 11.29316919 3 468.9 0.585239081 4 471.7 22.15469005 3	0	1	24	3 6
740 232258.6 868813.9 471.6 14.56923416 6	0.4 471.2 1	rock	1.5 1.5	9	2 Wind Farm Layout	3	471.6 1.074662703 4	0	1	12	2 4
741 232249.4 868791.1 473.8 13.37762564 6 742 232211.5 868828.6 478.7 16.84616853 8	0.8 473.05 2 0.8 477.95 2	sand and gravel rock	1 1.5	12 24	2 Wind Farm Layout 3 Wind Farm Layout	3	471.7 22.69067015 3 474.3 23.3669972 3	2.1 4.4	1	9	1 2 3
743 232229.1 868843.8 475.3 19.37045405 8 744 232244.2 868857.7 472.8 18.7764848 8	0.1 475.2 1 0.4 472.4 1	sand and gravel rock	1 1.5	8 12	2 Wind Farm Layout 2 Wind Farm Layout	3	475.3 0.229621013 4 475.5 20.15848848 3	0 -2.7	1	12 9	1 2 2
745 232228.7 868909.6 478.2 25.4081228 8 746 232206.1 868892.3 482.4 25.51501437 8	0.8 477.45 2 0.3 482.1 1	rock rock	1.5 1.5	24 12	3 Wind Farm Layout 2 Wind Farm Layout	3	483.1 22.71609082 3 482.4 3.45647588 4	-4.9 0	1 1	9 12	1 2
747 232189.9 868881.7 486.7 21.53342289 8 748 232177.4 868927.8 491.8 17.23511913 8	0.3 486.4 1 0.1 491.7 1	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	480.7 21.71496238 3 487.2 23.78145209 3	6 4.6	1 1	9	1 1 2 2
749 232200.5 868940.6 488.6 25.1378063 8 750 232218.8 868950.5 485.1 30.35993614 8	0.1 488.5 1 0.1 485 1	rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	489.9 1.348927356 4 490.9 20.45854266 3	-1.3 -5.8	1 1	12 9	2 1 2
751 232219.6 868986.3 488.8 25.0152011 8 752 232198.9 868983.7 492.9 19.79095888 8	0.3 488.5 1 0.6 492.3 2	rock	1.5 1.5	12	2 Wind Farm Layout 3 Wind Farm Layout	3	491.8 18.96123168 3 491.8 1.529527643 4	-3 1.1	1	9	1 2
752 232178.9 868984.6 497.9 13.24043478 6 753 232178.7 868990.3 495.3 19.50431467 8	0.2 497.7 1	rock	1.5 1.5 1.5	24 9 12	3 Wind Farm Layout 2 Wind Farm Layout 2 Wind Farm Layout	3	491.8 26.47566216 3	6.1	1	9	1 2
755 232180.5 869003.9 496.9 19.02079666 8	0.1 496.8 1	rock	1.5	12	2 Wind Farm Layout	3	493 21.14681983 3	3.5 3.9	1 1	9	1 2
756 232187.3 869008.4 496.1 20.17353671 8 757 232187.6 869020.3 496.6 19.96801632 8	0.2 495.9 1 0.1 496.5 1	rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	493.4 14.39847973 3 497.7 8.083013099 4	2.7 -1.1	1	9 12	2 4
758 232185.5 869029.8 496.7 18.61244171 8 759 232225.5 869068.3 490.2 21.12705481 8	0.1 496.6 1 0.4 489.8 1	rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	497.7 3.717042336 4 495.3 29.5164224 3	-1 -5.1	1	12 9	1 2 2
760 232191.3 869081.8 495.8 18.70815942 8 761 232206.5 869081.4 493.4 19.01845581 8	0.1 495.7 1 0.1 493.3 1	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	495.8 3.677251411 4 495 11.46586969 3	0 -1.6	1 1	12 9	2 1
762 232210.3 869113.4 490.9 18.97374491 8 763 232173.3 869109.4 498.4 20.03237711 8	0.2 490.7 1 0.2 498.2 1	rock sand and gravel	1.5 1	12	2 Wind Farm Layout 2 Wind Farm Layout	3	494.3 19.0054328 3 494.3 18.1684898 3	-3.4 4.1	1	9	1 2
764 232154 869155.8 500.7 25.56325866 8 765 232180.5 869159 494.1 20.09178382 8	0.2 500.5 1 0.4 493.7 1	sand and gravel sand and gravel	1	8	2 Wind Farm Layout 2 Wind Farm Layout	3	493.7 30.04542634 3 494.1 3.28675567 4	7	1	9	1 2
766 232206.9 869163.3 488.9 20.08371626 8	0.2 488.7 1	rock	1.5 1.5	0 12	2 Wind Farm Layout	3	494.1 23.46410999 3	-5.2 -2.3	1	9	1 2
767 232189.8 869209.4 490.3 23.25039101 8 768 232174.1 869209.9 493.8 26.30454377 8	0.5 489.8 1 0.8 493.05 2	rock	1.5 1.5	12 24	2 Wind Farm Layout 3 Wind Farm Layout	3	492.6 14.68792104 3 493.8 0.585339815 4	-2.3 0	1	12	2 6
769 232147.8 869207.5 500 26.07822986 8 770 232130.5 869257.9 498.8 25.80291747 8	0.3 499.7 1 0.6 498.2 2	rock	1.5 1.5	12 24	2 Wind Farm Layout 3 Wind Farm Layout	3	493.5 26.86298722 3 490.4 33.98563592 3	6.5 8.4	1 1	9	1 2 3
771 232158.1 869255.3 493.4 37.55908395 8 772 232189.4 869256.7 484.2 27.04427472 8	0.1 493.3 1 0.3 483.9 1	rock rock	1.5 1.5	12 12	2 Wind Farm Layout 2 Wind Farm Layout	3	489.4 7.440248334 4 490.3 23.53925131 3	4 -6.1	1 1	12 9	2 1 2
773 232151.6 869310.8 486.5 27.12247947 8 774 232168.3 869311 482.6 26.53751221 8	0.8 485.75 2 0.8 481.8 2	rock sand and gravel	1.5 1	24 16	3 Wind Farm Layout 3 Wind Farm Layout	3	486.5 2.524911242 4 486.9 13.85726436 3	0 -4.3	1 1	12 9	2 1 3
775 232153.6 869359.2 480.9 24.43052314 8 776 232149.7 869370.3 480 24.62132281 8	0.8 480.1 2 0.7 479.3 2	sand and gravel sand and gravel	1	16 16	3 Wind Farm Layout 3 Wind Farm Layout	3	483.1 9.403860635 4 481.8 7.88695576 4	-2.2 -1.8	1 1	12 12	2 6
777 232153.8 869380.4 477.5 24.2966387 8 778 232153.8 869389.5 477.2 22.64079375 8	0.8 476.75 2 0.7 476.5 2	rock sand and gravel	1.5 1	24	3 Wind Farm Layout 3 Wind Farm Layout	3	480.7 13.99683167 3 475.3 10.62688945 3	-3.2 1.9	1	9	1 3
7/8 23:153.3 869393.5 47/.2 22:640/93/5 8 779 23:2151.4 869401 475.6 19.80454323 8 780 23:2152.8 869411.1 475.5 19.28789883 8	0.7 476.5 2 0.3 475.3 1 1.1 474.4 2	rock	1 1.5 1.5	12	2 Wind Farm Layout 3 Wind Farm Layout	3	4/5.3 10.62688945 3 475.3 6.868009715 4 475.3 13.18283218 3	0.3 0.2	1	12	2 4
781 232154.3 869420.1 474.7 17.12514351 8	1.5 473.2 2	rock	1.5	24 24	3 Wind Farm Layout	3	475.3 21.4401676 3	-0.6	1	9	1 3
782 232152.8 869431.2 474.1 15.58301984 8 783 232153 869440.5 474.1 16.74286347 8	0.5 473.6 1 1.0 473.1 2	rock rock	1.5 1.5	12 24	2 Wind Farm Layout 3 Wind Farm Layout	3	475.3 32.64147213 3 480.4 41.08145495 3	-1.2 -6.3	1	9	1 2 3
784 232152.7 869451 473.8 16.89088753 8 785 232170.6 869450.7 470.5 15.51200875 8	1.0 472.8 2 1.1 469.4 2	clay rock	2 1.5	32 24	4 Wind Farm Layout 3 Wind Farm Layout	3	480.4 50.62364776 3 475.3 53.17066289 3	-6.6 -4.8	1 1	9	1 4 3
786 232200.4 869451.2 467.2 12.58003373 6 787 232211.8 869410.9 467.8 11.88798659 6	0.2 467 1 1.0 466.8 2	sand and gravel rock	1 1.5	6 18	2 Wind Farm Layout 3 Wind Farm Layout	3	475.3 67.23287928 3 475.3 55.14666936 3	-8.1 -7.5	1 1	9	1 1 3
						-					-

<u> </u>											
788 232199.2 869409.4 469.6 11.89712387 6	0.9 468.7	2 rock	1.5	18	3 Wind Farm Layout	3	475.3 42.54775791 3	-5.7	1	9	1 3
789 232188.7 869406.7 470.7 11.81503258 6 790 232177.8 869409 471.9 11.84681525 6	0.8 469.95 0.9 471	2 rock 2 rock	1.5 1.5	18 18	3 Wind Farm Layout 3 Wind Farm Layout	3	475.3 31.6872339 3 475.3 22.18940245 3	-4.6 -3.4	1	9	1 3
791 232169.4 869411.2 472.8 13.53313185 6	1.5 471.3	2 sand and gravel	1.5	17	2 Wind Farm Layout	3	475.3 16.66123271 3	-2.5	1	9	
792 232159.9 869408.1 475.1 19.13291426 8	1.6 473.5	3 sand and gravel	1	24	3 Wind Farm Layout	3	475.3 9.288282918 4	-0.2	1	12	2 6
793 232138 869406.3 479 22.11839465 8	0.8 478.25	2 rock	1.5	24	3 Wind Farm Layout	3	480.4 4.261227488 4	-1.4	1	12	2 6
794 232128 869408.6 481.1 23.96580734 8	0.8 480.3	2 rock	1.5	24	3 Wind Farm Layout	3	480.4 8.137292383 4	0.7	1	12	2 6
795 232115.4 869409.8 483 23.97149945 8	0.7 482.3	2 sand and gravel	1	16	3 Wind Farm Layout	3	480.4 20.13469437 3	2.6	1	9	1 3
796 232106.4 869409.1 484.9 24.01599907 8	0.5 484.4	1 sand and gravel	1	8	2 Wind Farm Layout	3	480.4 28.71151981 3	4.5	1	9	1 2
797 232107.9 869364.4 490.5 27.75882133 8	0.2 490.3	1 rock	1.5	12	2 Wind Farm Layout	3	481.1 34.20288591 3	9.4	1	9	1 2
798 232202.3 869361.3 470.7 18.04637934 8	0.2 470.5	1 sand and gravel	1	8	2 Wind Farm Layout	3	483 57.54834447 3	-12.3	1	9	1 2
799 232207.7 869445.8 467.1 14.14479921 6 800 232589.4 869611.3 442.8 16.39728953 8	0.2 466.9 0.4 442.4	1 rock 1 rock	1.5 1.5	9	2 Wind Farm Layout 2 Wind Farm Layout	3	475.3 68.27600335 3 435.3 43.69148653 3	-8.2 7.5	1	9	1 2
801 232609 869610.6 439.8 18.58091318 8	0.3 439.5	1 rock	1.5	12	2 Wind Farm Layout	3	435.3 24.09320411 3	4.5	1	0	1 2
802 232619.4 869608.4 437.7 19.1139853 8	0.3 437.4	1 rock	1.5	12	2 Wind Farm Layout	3	435.3 13.59589618 3	2.4	î	9	1 2
803 232630.3 869611 435.8 20.50139588 8	0.8 435.05	2 rock	1.5	24	3 Wind Farm Layout	3	435.3 3.347330189 4	0.5	1	12	2 6
804 232632.3 869622.5 436.7 21.22481102 8	1.4 435.3	2 sand and gravel	1	16	3 Wind Farm Layout	3	435.3 13.50907287 3	1.4	1	9	1 3
805 232629.2 869630.1 438.1 21.12115348 8	0.9 437.2	2 sand and gravel	1	16	3 Wind Farm Layout	3	435.3 21.45520281 3	2.8	1	9	1 3
806 232629.1 869641.9 438.7 20.80961357 8	0.4 438.3	1 sand and gravel	1	8	2 Wind Farm Layout	3	433.3 30.93590832 3	5.4	1	9	1 2
807 232587.5 869661.3 447.4 16.32964805 8 808 232629.1 869649.6 439.1 20.78191788 8	0.1 447.3 0.3 438.8	1 rock	1.5	12	2 Wind Farm Layout 2 Wind Farm Layout	3	435.3 69.32348742 3 432.5 35.76247664 3	12.1 6.6	2	18	4
808 232629.1 869649.6 439.1 20.78191788 8 809 232630.1 869659.9 438.8 21.64718308 8	0.3 438.8 0.3 438.5	1 sand and gravel	1.5	17	2 Wind Farm Layout 2 Wind Farm Layout	3	432.5 42.84063961 3	6.3	1	9	
810 232676.3 869659 426.2 32.56729998 8	0.9 425.3	2 sand and gravel	1	16	3 Wind Farm Layout	3	432.5 40.02799065 3	-6.3	1	q	1 3
811 232678.3 869610.7 425.7 29.50108296 8	0.6 425.1	2 sand and gravel	1	16	3 Wind Farm Layout	3	432.5 27.26899016 3	-6.8	i	9	1 3
812 232665.6 869608.8 428.3 25.18849007 8	0.1 428.2	1 rock	1.5	12	2 Wind Farm Layout	3	432.9 18.09079114 3	-4.6	1	9	1 2
813 232657.4 869612.2 431.3 19.46442883 8	0.8 430.55	2 rock	1.5	24	3 Wind Farm Layout	3	433.8 9.51598252 4	-2.5	1	12	2 6
814 232649.2 869608.8 432.9 20.54605351 8	0.2 432.7	1 sand and gravel	1	8	2 Wind Farm Layout	3	433.4 4.840607906 4	-0.5	1	12	2 4
815 232637.4 869604.6 434 21.36246609 8 816 232639.5 869592.8 432.7 21.89305866 8	0.3 433.7 0.5 432.2	1 sand and gravel	1	8	2 Wind Farm Layout	3	434 2.178267625 4 434.2 6.445180277 4	0	1	12	4
816 232639.5 869592.8 432.7 21.89305866 8 817 232640.1 869581.4 430.3 21.20527411 8	0.5 432.2 0.6 429.7	1 sand and gravel 2 sand and gravel	1	8	2 Wind Farm Layout 3 Wind Farm Layout	3	434.2 6.4451802// 4 433.5 13.6547703 3	-1.5 -3.2	1	12	4
818 232638.6 869570.3 430 20.85430798 8	0.8 429.25	2 sand and gravel	1	16	3 Wind Farm Layout	3	433.4 18.95745567 3	-3.4	1	9	
819 232636.6 869557.8 427.1 20.43113931 8	0.8 426.3	2 sand and gravel	1	16	3 Wind Farm Layout	3	432.7 24.69532332 3	-5.6	î	9	i i
820 232673.9 869559.2 421.6 23.93466264 8	0.1 421.5	1 rock	1.5	12	2 Wind Farm Layout	3	433.5 54.05929586 3	-11.9	1	9	1 2
821 232588 869561 435.5 21.95694612 8	0.1 435.4	1 rock	1.5	12	2 Wind Farm Layout	3	432.1 16.47482595 3	3.4	1	9	1 2
822 232542.7 869526.7 431 20.29701535 8	0.1 430.9	1 rock	1.5	12	2 Wind Farm Layout	3	425.5 31.82785858 3	5.5	1	9	1 2
823 232568.2 869510.6 426.6 20.96864734 8	0.1 426.5	1 rock	1.5	12	2 Wind Farm Layout	3	425.5 1.820172751 4	1.1	1	12	2 4
824 232511.6 869481.6 425.6 14.44144243 6 825 232536.6 869462.3 421.8 12.76923555 6	0.5 425.1 0.3 421.5	1 rock	1.5	9	2 Wind Farm Layout	3	421.8 29.43101818 3 422.5 2.187078875 4	3.8 -0.7	1	9	1 2
825 232536.6 869462.3 421.8 12.76923555 6 826 232572.1 869438.7 417.1 10.51674766 6	0.3 421.5 1.1 416	1 sand and gravel 2 sand and gravel	1	12	2 Wind Farm Layout 2 Water Feature Minor	6	422.5 2.18/0/88/5 4 416.1 24.69875736 3	-0.7	1	18	2
827 232539.4 869381.3 421.5 17.43846252 8	0.7 420.8	2 rock	1.5	24	3 Wind Farm Layout	3	426.3 40.77923167 3	-4.8	1	9	1 3
828 232477.4 869409.3 429.1 15.10518048 8	1.1 428	2 rock	1.5	24	3 Wind Farm Layout	3	425.2 26.07921375 3	3.9	1	9	1 3
829 232463.9 869354.3 436.1 16.95162111 8	0.5 435.6	1 rock	1.5	12	2 Wind Farm Layout	3	432.9 23.79673343 3	3.2	1	9	1 2
830 232488.2 869347.3 433.7 17.31527383 8	1.1 432.6	2 rock	1.5	24	3 Wind Farm Layout	3	433.7 0.90725846 4	0	1	12	2 6
831 232515 869330.3 430.8 22.15032333 8	0.9 429.9	2 rock	1.5	24	3 Wind Farm Layout	3	435.8 28.64657527 3	-5	1	9	1 3
832 232484.4 869302 438.8 20.82360359 8 833 232450.1 869310.9 442.5 18.23919738 8	0.9 437.9 1.1 441.4	2 rock	1.5	24	3 Wind Farm Layout 4 Wind Farm Layout	3	438.8 0.130525353 4 438.5 34.90933362 3	0	1	12	2 1 4
833 232450.1 869310.9 442.5 18.23919738 8 834 232462.5 869256.3 445.9 16.2596066 8	1.1 441.4 1.0 444.9	2 rock	2 1.5	3Z 2A	4 Wind Farm Layout 3 Wind Farm Layout	3	438.5 34.90933362 3 442.8 25.45121156 3	4 3 1	1	9	1 4 3
835 232489.7 869237.7 444.3 17.10814895 8	1.2 443.1	2 rock	1.5	24	3 Wind Farm Layout	3	443.3 2.536501671 4	1	1	12	2 6
836 232527 869227.2 440 15.04934907 8	0.8 439.2	2 rock	1.5	24	3 Wind Farm Layout	3	444.9 31.53906093 3	-4.9	1	9	1 3
837 232565.7 869159.8 436.1 29.15273676 8	0.3 435.8	1 clay	2	16	3 Water Feature Minor	6	435.5 10.90935985 3	0.6	1	18	2 6
838 232188.9 869040.1 497.2 17.97479399 8	0.1 497.1	1 rock	1.5	12	2 Wind Farm Layout	3	495.6 9.082832114 4	1.6	1	12	2 4
839 232188.4 869049.5 497.3 17.65028814 8	0.1 497.2	1 rock	1.5	12	2 Wind Farm Layout	3	495.7 8.927961502 4	1.6	1	12	4
840 232187.7 869060.9 497.1 17.60572918 8 841 232189 869070.2 496.9 17.89336499 8	0.1 497 0.1 496.8	1 rock 1 rock	1.5 1.5	12	2 Wind Farm Layout 2 Wind Farm Layout	3	495.5 8.771535945 4 495.2 6.766423465 4	1.6 1.7	1	12	1 2
842 232137.6 869071.2 505.5 16.68528154 8	0.1 490.0	1 rock	1.5	12	2 Wind Farm Layout	3	495.1 58.00470013 3	10.4	2	18	1 2
843 232177.9 869027.2 498.6 17.77078257 8	0.1 498.5	1 rock	1.5	12	2 Wind Farm Layout	3	497.7 5.128605997 4	0.9	1	12	2 4
844 232168.2 869031.2 500.8 20.06930722 8	0.1 500.7	1 rock	1.5	12	2 Wind Farm Layout	3	497.7 15.36241036 3	3.1	1	9	1 2
845 232157.5 869029 502.6 20.95022566 8	0.1 502.5	1 rock	1.5	12	2 Wind Farm Layout	3	497.7 25.59585832 3	4.9	1	9	1 2
846 232146.9 869030 504.7 20.95107619 8	0.1 504.6	1 rock	1.5	12	2 Wind Farm Layout	3	497.7 36.21328793 3	7	1	9	1 2
847 232137.4 869029.8 506.6 21.02090013 8 848 232136.4 868989.4 504.3 23.98750073 8	0.1 506.5 0.1 504.2	1 rock 1 rock	1.5 1.5	12	2 Wind Farm Layout 2 Wind Farm Layout	3	497.7 45.72751269 3 497.7 59.89890644 3	8.9 6.6	1	9	1 2
849 232193.6 869029.7 495.8 19.78239959 8	0.1 495.7	1 rock	1.5	12	2 Wind Farm Layout	3	495.4 5.699004197 4	0.4	1	12	1 2
850 232206.9 869030.7 493.4 20.04876392 8	0.1 493.3	1 rock	1.5	12	2 Wind Farm Layout	3	495 7.680813741 4	-1.6	i	12	2 4
851 232218 869029.8 491 20.09234327 8	0.1 490.9	1 rock	1.5	12	2 Wind Farm Layout	3	495 18.5829687 3	-4	1	9	1 2
852 232226 869031.9 489.2 20.18309144 8	0.1 489.1	1 rock	1.5	12	2 Wind Farm Layout	3	495 26.75228374 3	-5.8	1	9	1 2
853 232135.6 869307.7 490.8 25.20585638 8	0.5 490.3	1 rock	1.5	12	2 Wind Farm Layout	3	486.5 18.80031366 3	4.3	1	9	1 2
854 232525.2 869197.3 443.1 14.65540146 6 855 232475.2 869181.9 449.9 16.28741548 8	1.0 442.1 0.8 449.15	2 sand and gravel	1	12	2 Wind Farm Layout 3 Wind Farm Layout	3	445.8 19.82750222 3 445.8 32.40791435 3	-2.7 4.1	1	9	
856 232574.4 868995.1 466.3 17.20249558 8	0.8 449.15	2 sand and gravel 1 sand and gravel	1	10	2 Wind Farm Layout	3	445.8 32.40791435 3 465.7 1.451565928 4	0.6	1	17	1 3
857 232520.3 869153.8 446.9 15.31340093 8	0.2 446.7	1 rock	1.5	12	2 Wind Farm Layout	3	448.8 0.712316528 4	-1.9	1	12	
858 234068.2 869278.9 355.7 5.652051502 4	0.5 355.2	1 rock	1.5	6	2 Wind Farm Layout	3	356.8 37.72341663 3	-1.1	1	9	1 2
859 234028.4 869290 357.2 1.877123975 1	0.8 356.4	2 sand and gravel	1	2	1 Wind Farm Layout	3	357.3 0.665037261 4	-0.1	1	12	2 2
860 234028.4 869300.1 357.4 1.833914756 1	0.9 356.5	2 sand and gravel	1	2	1 Wind Farm Layout	3	357.3 2.607546872 4	0.1	1	12	2 2
861 234038.6 869289.8 357.1 2.536306579 2 862 234048.1 869289.4 356.7 4.045007183 4	0.6 356.5 0.5 356.2	2 sand and gravel 1 sand and gravel	1	4	1 Wind Farm Layout 1 Wind Farm Layout	3	357.2 10.65298573 3 357.2 19.94006991 3	-0.1 -0.5	1	9	
863 234048.8 869299.9 356.8 2.923097807 2	0.8 356	2 sand and gravel	1	4	1 Wind Farm Layout	3	357.3 14.20744047 3	-0.5	1	9	
864 234069.1 869298.3 355.8 6.166262474 4	0.6 355.2	2 sand and gravel	1	8	2 Wind Farm Layout	3	357.3 33.95720113 3	-1.5	î	9	1 2
865 234058.5 869301.7 356.5 4.217707952 4	0.8 355.7	2 rock	1.5	12	2 Wind Farm Layout	3	357.3 22.88423837 3	-0.8	1	9	1 2
866 233787.6 869528.5 352.7 4.203770106 4	0.9 351.8	2 clay	2	16	3 Wind Farm Layout	3	350.1 64.4866949 3	2.6	1	9	1 3
867 233796.5 869541.1 352.2 5.542448998 4	0.3 351.9	1 clay	2	8	2 Wind Farm Layout	3	350.1 49.81098499 3	2.1	1	9	1 2
868 233788.9 869579.4 350.2 5.812151641 4	0.3 349.9	1 rock	1.5	6	2 Wind Farm Layout	3	350.1 22.49510387 3	0.1	1	9	1 2
869 233796.9 869576.5 350.4 6.101719585 4 870 233820.2 869577.6 350.5 5.657111298 4	0.3 350.1 0.9 349.6	1 rock	1.5	b 16	2 Wind Farm Layout 3 Wind Farm Layout	3	350.1 17.63961115 3 350.3 7.773376877 4	0.3 0.2	1	12	1 2
871 233829.4 869578.1 350.5 5.65180325 4	0.8 349.7	2 clay	2	16	3 Wind Farm Layout	3	350.4 2.611888676 4	0.1	î	12	2 6
872 233839.4 869580 350.4 5.675040878 4	0.9 349.5	2 clay	2	16	3 Wind Farm Layout	3	350.4 0.440275607 4	0	1	12	2 6
873 233847.8 869578.6 350.2 5.758211029 4	0.9 349.3	2 clay	2	16	3 Wind Farm Layout	3	350.2 1.711501164 4	0	1	12	2 6
874 233858 869575.6 350.1 5.763052177 4	0.9 349.2	2 rock	1.5	12	2 Wind Farm Layout	3	350.4 4.005918951 4	-0.3	1	12	2 4
875 233868.9 869577 350 5.850901531 4	0.6 349.4	2 sand and gravel	1	8	2 Wind Farm Layout	3	350.6 11.08334601 3	-0.6	1	9	2
876 233881.2 869578 349.8 6.876804107 4 877 233890.6 869581.8 349.4 7.208016448 4	1.0 348.8 0.4 349	1 rock	1.5 1.5	6	2 Wind Farm Layout 2 Wind Farm Layout	3	350.8 18.45999407 3 351.1 26.7727484 3	-1 -1.7	1	9	1 2
878 233886.4 869626 346.4 7.170845042 4	0.8 345.65	2 clay	2	16	3 Wind Farm Layout	3	350.4 61.77555823 3	-4	1	9	1 3
879 233865.4 869628.3 346.8 7.184293826 4	0.9 345.9	2 clay	2	16	3 Wind Farm Layout	3	350.2 54.45480281 3	-3.4	1	9	1 3
880 233841.6 869630.6 346.8 7.469946347 4	1.0 345.8	2 clay	2	16	3 Wind Farm Layout	3	350.2 49.25427478 3	-3.4	1	9	1 3
881 233792.5 869628.4 347.2 5.188847538 4 882 233810.2 869629.3 347.3 5.17005314 4	0.4 346.8 0.6 346.7	1 sand and gravel	1	4	1 Wind Farm Layout	3	350.1 42.43217768 3 350.1 40.00518804 3	-2.9	1	9	1 1
882 233810.2 869629.3 347.3 5.17005314 4 883 233843.8 869619.9 348 7.343925985 4	0.6 346.7 0.9 347.1	2 sand and gravel 2 clay	2	16	2 Wind Farm Layout 3 Wind Farm Layout	3	350.1 40.00518804 3 350.2 39.75759704 3	-2.8 -2.2	1	9	2 3
884 233842.4 869606.8 348.6 6.385938306 4	0.9 347.7	2 sand and gravel	1	8	2 Wind Farm Layout	3	350.2 26.90901162 3	-1.6	1	9	1 2
885 233844.9 869598.9 349.2 5.915800727 4	0.9 348.3	2 rock	1.5	12	2 Wind Farm Layout	3	350.4 20.11416062 3	-1.2	1	9	1 2
886 233846.1 869586.3 349.7 5.772285938 4	1.0 348.7	2 sand and gravel	1	8	2 Wind Farm Layout	3	350.3 8.491774527 4	-0.6	1	12	2 4
887 233847.6 869567.3 350.8 5.797501374 4	0.8 350.05	2 sand and gravel	1	8	2 Wind Farm Layout	3	350.4 8.525643058 4	0.4	1	12	2 4
888 233848 869556.9 351.4 5.750792482 4 889 233847.2 869546 352 5.797489079 4	0.8 350.65 0.6 351.4	2 sand and gravel 2 rock	1 1.5	17	2 Wind Farm Layout 2 Wind Farm Layout	3	350.4 17.07921006 3 350.6 26.75488638 3	1 1.4	1	9	2
890 233848 869535.3 352.6 6.168247539 4	1.0 351.4	2 rock	1.5	12	2 Wind Farm Layout 2 Wind Farm Layout	3	350.5 25.75488638 3 350.5 35.37228606 3	2.1	1	9	1 2
891 233826.3 869530.1 353.1 4.447840479 4	1.0 352.1	2 sand and gravel	1	8	2 Wind Farm Layout	3	350.4 48.19626859 3	2.7	1	9	1 2
892 233866 869527.2 353 6.756304577 4	0.9 352.1	2 rock	1.5	12	2 Wind Farm Layout	3	351.3 32.40671198 3	1.7	1	9	1 2
893 233881.6 869527.4 352.9 6.767349462 4	0.9 352	2 sand and gravel	1	8	2 Wind Farm Layout	3	351.6 23.65504726 3	1.3	1	9	1 2
894 233902.1 869521.9 352.9 6.764602502 4 895 233912.8 869533.5 352 5.953880526 4	1.0 351.9 1.0 351	2 clay	2	16	3 Wind Farm Layout 3 Wind Farm Layout	3	351.7 16.96665645 3 352 1.419012251 4	1.2 0	1	9 12	1 3
895 233912.8 869533.5 352 5.953880526 4 896 233930.1 869544.3 350.8 7.240172888 4	1.0 351 1.5 349.3	2 clay 2 sand and gravel	1	10	3 Wind Farm Layout 2 Wind Farm Layout	3	352 1.419012251 4 352 17.08654805 3	0 -1.2	1	9	2 6 2
897 233961.5 869516.9 350.6 8.768920742 6	0.9 349.7	2 sand and gravel 2 sand and gravel	1	12	2 Wind Farm Layout 2 Wind Farm Layout	3	352 18.04038812 3	-1.2	1	9	1 2 2
898 233944.5 869508.7 352.1 6.361118452 4	1.1 351	2 clay	2	16	3 Wind Farm Layout	3	352.1 0.203518793 4	0	1	12	2
899 233929 869496.5 353.2 6.57656756 4	0.9 352.3	2 clay	2	16	3 Wind Farm Layout	3	352.1 19.90726015 3	1.1	1	9	1 3
900 233953.7 869465.5 354.9 6.548648461 4	0.9 354	2 sand and gravel	1	8	2 Wind Farm Layout	3	353.3 21.23772915 3	1.6	1	9	1 2
901 233972.4 869471.3 353.6 6.223805784 4 902 233991.5 869480.4 351.7 6.274660384 4	1.0 352.6 0.9 350.8	2 clay	2	16	3 Wind Farm Layout	3	353.6 3.222698087 4 353.3 17.53489875 3	0 -1.6	1	12	2 6
902 233991.5 869480.4 351.7 6.274660384 4 903 233987.3 869353.4 358.5 1.216530424 1	0.9 350.8 1.0 357.5	2 clay	2	1b 4	3 Wind Farm Layout 1 Wind Farm Layout	3	353.3 17.53489875 3 357.8 26.71587481 3	-1.6 0.7	1	9	
904 233999.5 869348.9 358.3 1.216585504 1	0.9 357.4	2 sand and gravel	1	2	1 Wind Farm Layout	3	358 15.8488593 3	0.3	1	9	1 1
905 234007.4 869348.9 358.1 1.365654996 1	0.8 357.35	2 sand and gravel	1	2	1 Wind Farm Layout	3	357.8 8.161348239 4	0.3	1	12	2 2
906 234015.9 869349.1 357.9 2.928673079 2	1.0 356.9	2 rock	1.5	6	2 Wind Farm Layout	3	357.9 0.183248365 4	0	1	12	2 4
907 234028.1 869348.9 357.6 3.677545011 2 908 234037.2 869348.3 357.3 3.755997498 2	1.0 356.6 0.9 356.4	2 rock	1.5	6	2 Wind Farm Layout 1 Wind Farm Layout	3	357.9 12.03790228 3 357.9 20.75656222 3	-0.3	1	9	1 2
908 234037.2 869348.3 357.3 3.755997498 2 909 234049.1 869348.8 357 3.792263089 2	0.9 356.4 0.8 356.25	2 sand and gravel 2 sand and gravel	1	4	1 Wind Farm Layout 1 Wind Farm Layout	3	357.9 20.75656222 3 357.9 32.4196089 3	-0.6 -0.9	1	9	
910 234059.1 869348.8 356.5 3.774582187 2	0.4 356.1	1 rock	1.5	3	1 Wind Farm Layout	3	357.9 42.10224217 3	-1.4	1	9	1 1
911 234068.9 869347 356 5.542289793 4	0.9 355.1	2 rock	1.5	12	2 Wind Farm Layout	3	357.9 51.30305158 3	-1.9	1	9	1 2
912 234080.3 869349.7 355.1 7.107984189 4	0.8 354.35	2 rock	1.5	12	2 Wind Farm Layout	3	357.3 62.20669886 3	-2.2	1	9	1 2