



SSEN TRANSMISSION

PROPOSED LT521 FASNAKYLE 400 KV SUBSTATION
NEAR TOMICH
SCOTTISH HIGHLANDS

REPORT ON GROUND INVESTIGATION

Client:

SSEN Transmission

Contract Number: **26560**

Consulting Engineers:

Jacobs

Date of Issue: 23 May 2024

95 Bothwell Street

Report Issue: Final

Glasgow

G2 7HX

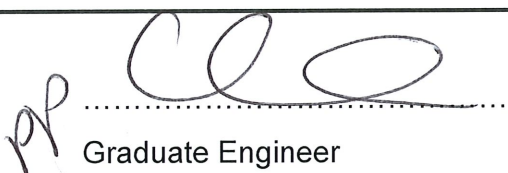
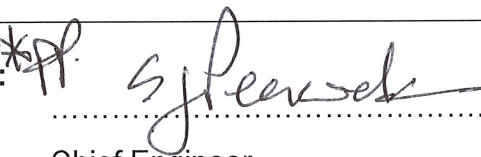
Report Type: Factual



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PROPOSED LT521 FASNAKYLE 400KV SUBSTATION
NEAR TOMICH
SCOTTISH HIGHLANDS

Report Type :	Factual
Report Issue :	Final
File Number :	P:\26560\Report\Report.docx
Contract Number :	26560
Issuing Office :	Hamilton

Originator:	 J McGarrigle	
	Graduate Engineer	23 May 2024
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For and on Behalf of Raeburn Drilling and Geotechnical Limited Trading as Igne

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SSEN TRANSMISSION

PROPOSED LT521 FASNAYLE 400KV SUBSTATION NEAR TOMICH SCOTTISH HIGHLANDS

REPORT ON GROUND INVESTIGATION

Contract No. 26560

23 May 2024

1. INTRODUCTION

It is proposed to construct the new Fasnayle 400kV substation, near Tomich in the Scottish Highlands. On the instructions of Scottish & Southern Electricity Networks (SSEN) and to their specification aided by instructions given on site by SSEN's Consulting Engineers, Jacobs, an investigation was carried out to provide information on the ground conditions for design and construction of the proposed works and any geochemical contamination of the site. A factual report only was requested.

The comments given in this report and any opinions expressed therein are based on the ground conditions encountered during the site work, on the results of any in-situ or laboratory testing and any professional third party input. Whilst every effort has been made to ensure the accuracy of the data supplied and any analysis or interpretation derived from it, the possibility exists of variations in the ground, groundwater and ground gas conditions around, below and between the extent of the exploratory positions. No liability can be accepted for any such variations in these conditions. Furthermore, any recommendations are specific to the development as detailed in this Report and no liability will be accepted should they be used for the design of alternative schemes, by third parties, without prior consultation with Raeburn Drilling & Geotechnical Limited trading as Igne.

2. LOCATION OF SITE

The site lies approximately 3km south of the village of Tomich and is accessed by existing forestry tracks (approximate National Grid reference NH299240).

A plan showing the approximate location of the site is given in Figure A1 in Appendix A.

3. GROUND INVESTIGATION

3.1 Site Work

The site work was carried out during the period 6th November 2023 to 23rd of January 2024, in accordance with the guidelines laid down in EN1997-2:2007 (Ref. 1), BS5930 (Ref. 2), BS10175 (Ref. 3) and in-house procedures. The results of the site work are given in Appendix B, C, D, E, F, and G. A schedule of the site works is presented as Figure B0.

Twenty-five boreholes were sunk by a mixture of dynamic sampling, rotary open-hole and rotary core drilling methods, and thirty eight trial pits were excavated by mechanical means, at the positions shown on the site plan (Fig. A2 in Appendix A). The depths of the boreholes and trial pits, the descriptions of the strata encountered and comments on the ground-water conditions are given in the borehole and trial pit records (Figs. B1 to B63 in Appendix B). The positions and depths of the boreholes and trial pits were determined by the Client and were set out on site by Raeburn Drilling & Geotechnical Limited trading as Igne in conjunction with the Consulting Engineers.

Disturbed and 100mm diameter tube samples were taken at the depths shown on the borehole and trial pit records and were despatched, together with the rock cores, to the depot at Hamilton for storage. Geochemical soil samples were taken directly into tubs. Samples for volatiles analysis were taken into vials, filling the container completely such that no voids were present. Geochemical samples were stored on site and transported to the laboratory in cool boxes. Each sample was uniquely identified and a transmittal note system used throughout sample transfer.

Photographs were taken of the rock core recovered from the boreholes and a copy is presented as Figure C1 to C23 in Appendix C.

Photographs were also taken of the trial pits and associated spoil heaps and a copy is presented as Figures C24 to C61 in Appendix C.

Standard (split-barrel sampler and cone) penetration tests (Ref. 4) were made to assess the relative density of the materials encountered. The values of penetration resistance, given in the borehole records, are not corrected for energy ratio, or in any other way. The references to relative density under the heading "Description of Strata" in the borehole records are based on the field values of penetration resistance uncorrected for the effects of overburden pressure. Three sets of equipment were used for the tests and the Hammer Energy Test Reports are presented as Figures H1 to H3 in Appendix H. Which set was used in each borehole is noted in the "Remarks" section of the borehole record.

Six thousand two hundred and seventy peat probes were undertaken across the site and the results are presented in figure B64 in Appendix B.

In situ thermal resistivity tests (Ref. 5) were attempted in fifteen trial pits. The results are given as Figure D1 in Appendix D.

One soakaway test (Ref. 6) was carried out in TP28 (see Fig. B0). The results are given as Figure D2 in Appendix D.

A nominal 50mm diameter perforated standpipe was installed in thirteen boreholes, details of which are given on the relevant records. Water level readings were undertaken in the instruments weekly during the site works. Tests were subsequently carried out to determine the methane, carbon dioxide, carbon monoxide, hydrogen sulphide and oxygen contents of the gas in the standpipes. In addition, water level readings were taken in the instruments. The results of the monitoring are given in Figure E1 in Appendix E.

All of the standpipes were purged of three well volumes for well development where water quality readings were taken and the results are given in Figure E2 in Appendix E.

The ground levels and co-ordinates at the borehole and trial pit positions, given on the records and Figure B0, were determined using a Global Positioning System and are related to Ordnance Datum and the National Grid, respectively.

3.2 Laboratory Testing

A series of test schedules were forwarded by the Consulting Engineers. The laboratory testing was carried out by Terra Tek Limited (trading as Igne) who hold UKAS Accreditation for the scheduled tests.

The geotechnical laboratory testing was carried out in accordance with the referenced testing procedures given below. The results are given in Appendix F1 and comprised the following:

Description of Test	Figures	Ref
Moisture Content Tests	F1	7
Liquid and Plastic Limit Tests	F2 and F3	7
Particle Size Distribution Tests	F4 to F26	7
Moisture Content/Dry Density Relationship Tests	F27 to F30	8
California Bearing Ratio (CBR) Tests	F31 to F33	8
One Dimensional Consolidation Test	F34	7
Large Shear Box Tests	F35	7
Thermal Conductivity/Resistivity and Bulk Density Tests	F36 to F49	5

BRE suite tests were undertaken on a series of soil samples from across the site. The results are presented in Derwentside Environmental Testing Services (DETS) Report References 23-29964, 24-00916, 24-0918 and 24-01789 and included in Appendix F1.

The geotechnical rock testing was carried out in accordance with the referenced testing procedure given below. The results are given in Appendix F2 and comprised the following:

Description of Test	Figures	Ref
Resistance to Fragmentation Tests	F1	9
Particle Density and Water Absorption Tests	F2	10
Slake Durability Tests	F3	10
Soundness by Magnesium Sulphate Tests	F4	11
Flakiness index Tests	F5	12
Aggregate Crushing Value Tests	F6	13
Point load tests	F17	14

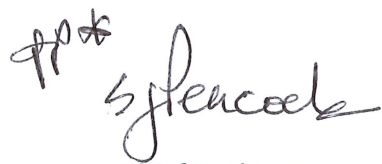
Description of Test	Figures	Ref
Unconfined Uniaxial Compressive Strength	F8 to F36	15
Micro Deval	F37	16

BRE suite tests were undertaken on a series of rock samples. The results are presented in Derwentside Environmental Testing Services (DETS) Report References 24-01641 and 24-1642 and included in Appendix F2.

In addition, environmental contaminant testing was carried out on samples of soil recovered from across the site. The results are given in Appendix G and are included in Derwentside Environmental Testing Services (DETS) Report References: 23-27909, 23-27898, 23-28008, 23-28158-0, 23-28261, 23-28262-0, 23-28468, 23-28626, 23-29162 & 24-00791.



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- (2) BS5930:2015+A1:2020: Code of Practice for Ground Investigations, British Standards Institution, 2020.
- (3) BS10175: Code of Practice for the Investigation of Potentially Contaminated Sites, British Standards Institution, 2011 + A1:2013.
- (4) BS EN ISO 22476-3: Geotechnical investigation and testing. Field testing. Standard penetration test, 2005.
- (5) ASTM D5334-14: Standard test Method for Determination of Thermal Conductivity of Soil and Soft Rock by Thermal Needle Probe Procedure.
- (6) BRE Digest 365. Soakaway Design. Building Research Establishment. Sept., 1991.
- (7) BS EN ISO 17892: Geotechnical investigation and testing. Laboratory testing of soil. Parts 1 to 12. 2014 - 2018.
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Site: LT521 FASNAKYLE 400KV SUBSTATION

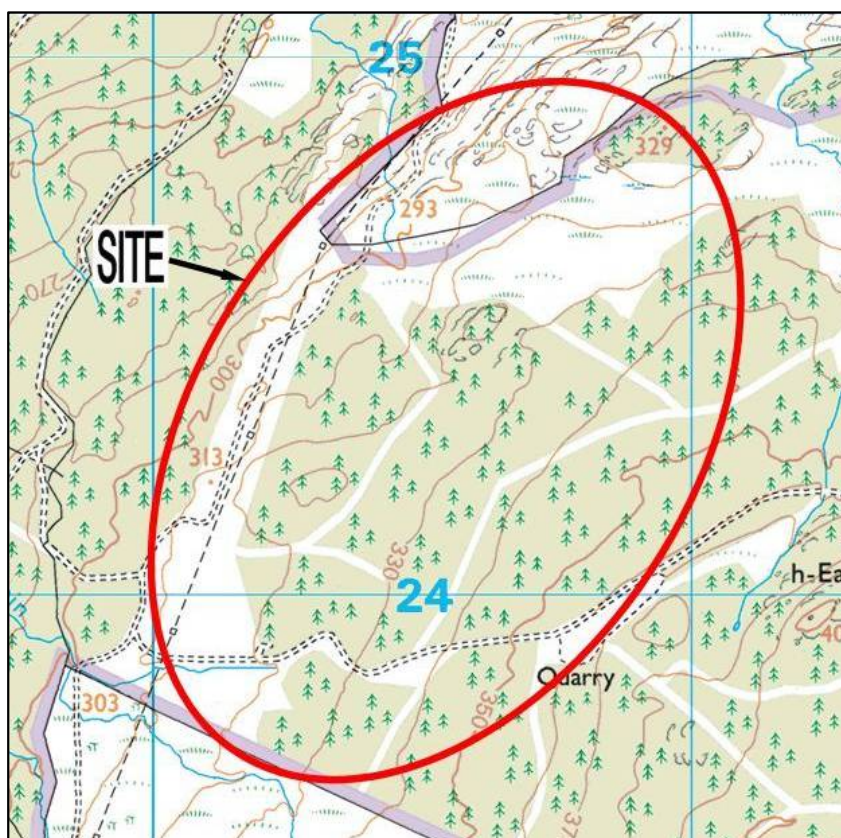
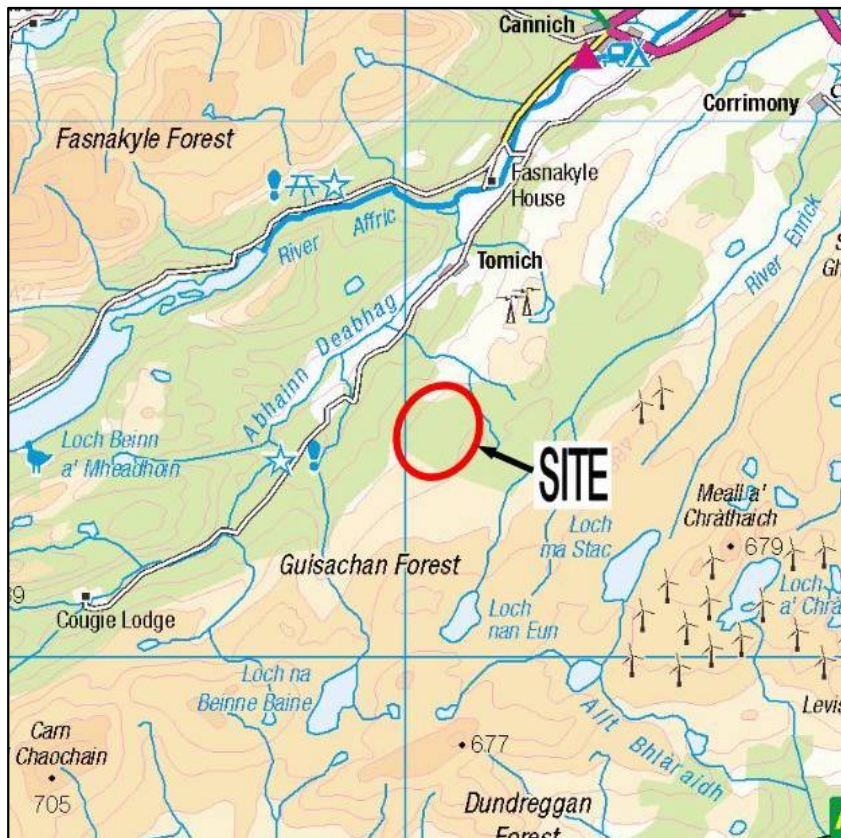
Contract No: 26560

Client: SSEN Transmission

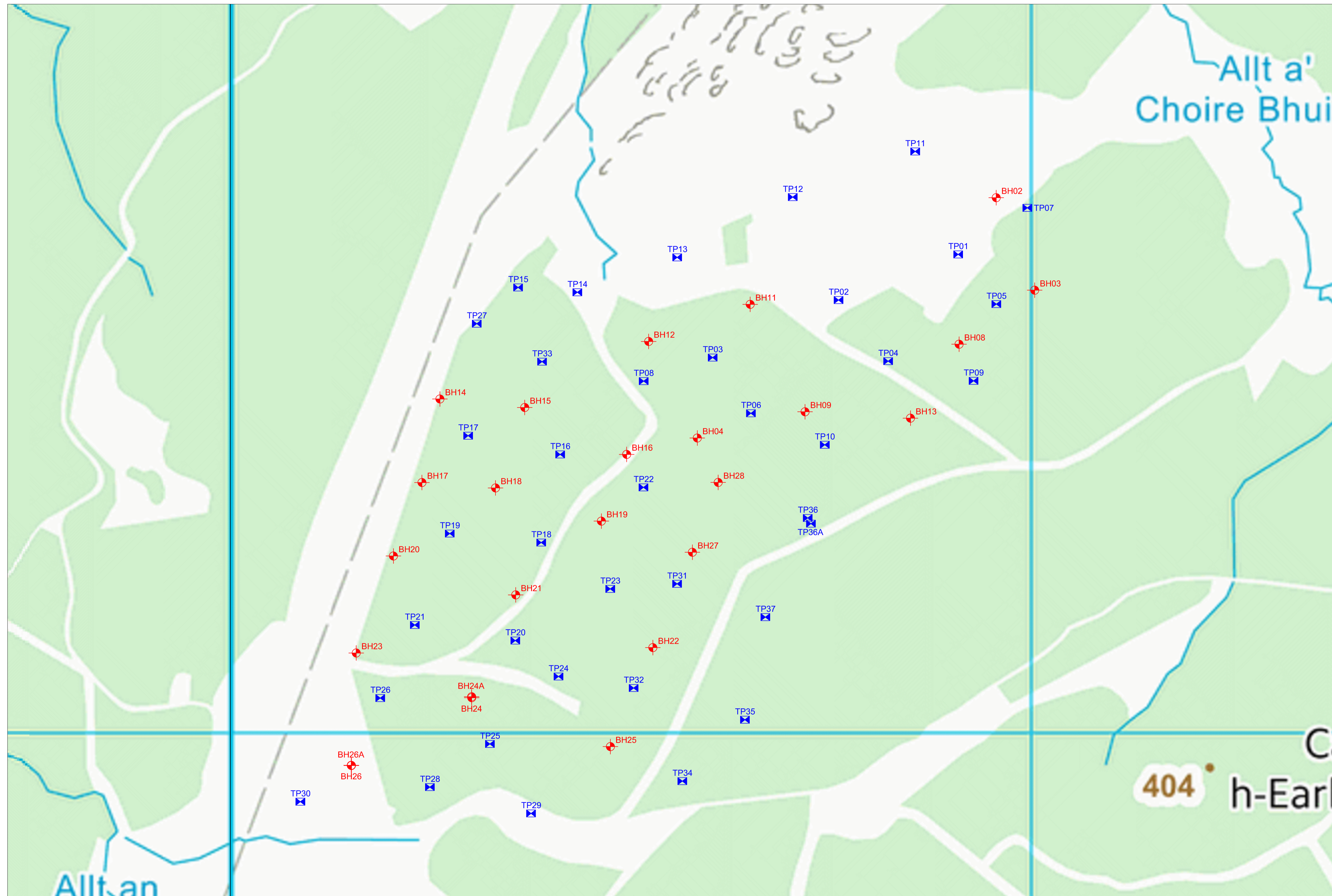
Engineer: Jacobs

APPENDIX A PLANS





	Originator	Title:	Fig No:
	RH		
Chk & App	Status	LOCATION PLAN	
FMR	Final		 A1



KEY		Site: FASNAYLE 400KV SUBSTATION		Contract No: 26560
		Client: SSEN Transmission		Scale: 1:2500@A1
		Engineer: Jacobs		
	Borehole			
	Trial Pit			
		SITE PLAN		Fig No:
		Ordnance Survey Licence No:1000005786		A2



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

APPENDIX B SITE WORKS





Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Boring

The standard method of boring in soil for ground investigation is known as the cable tool method. It uses various tools worked on a wire cable, typically a shell in non-cohesive soils such as sand and gravel, and a clay cutter in cohesive soils such as clay. Very dense soils, boulders or other hard obstructions are disturbed or broken up by chiselling and the fragments removed with the shell. Where the ground conditions require, the borehole is lined with driven steel casings of such sizes that the bottom of the borehole is not less than 125mm diameter.

Where there are constraints upon access, alternative methods of soft ground boring are available. However, each has limitations that need to be taken into account when assessing their suitability and the ground conditions inferred from their results.

Rotary Drilling

Rotary drilling is employed to extend ground investigation beyond the practical limit of cable tool boring in hard formations, commonly rock. Core drilling is used to obtain continuous intact samples of the formation and is generally undertaken with double tube swivel type core barrels fitted with tungsten or diamond bits as appropriate to formation type and hardness. Open-hole rotary drilling using tricone rock roller bits or tungsten insert drag bits, or down-the-hole hammers, is carried out where more limited information is sufficient, strata identification being made from cuttings only. Open-hole rotary drilling methods may also be employed for fast penetration of soils where detailed sampling is not required, prior to coring at depth. Air or water is the flushing medium normally used with rotary drilling methods. Where the ground conditions require, the borehole is lined with inserted or drilled-in casing. Rotary percussion allows dynamic sampling within soils.

Sonic Drilling

Sonic drilling is employed as an alternative boring method for soft ground and rock. The sonic rig operates much like any conventional top-drive rotary rig. The main difference is that a sonic drill rig has a specially designed hydraulically powered drill head or oscillator which produces adjustable high frequency vibratory forces. Sonic samples are extruded direct to plastic liner bags or semi-rigid plastic liners for rapid inspection. Bulk and small disturbed samples are then taken from the plastic liner bags.

Trial Pits

Trial pits are excavated by hand or machine for a number of purposes such as avoiding services, exposing foundations or obtaining a better view of shallow ground conditions.

Samples and In-situ Tests

Tube samples of cohesive soils are generally taken with a 100mm internal diameter open drive sampler known as a U100, with an area ratio of 30%. The sampler is driven into the soil at the bottom of the borehole by a sliding hammer. After a sample is taken, the drive head and cutting shoe are unscrewed from the sample tube and any wet or disturbed soil removed from either end. The sample tube is then sealed with wax and fitted with plastic end caps.

A range of more specialised equipment, e.g. thin walled open drive sampler (UT100), piston or foil samplers, may be used to obtain higher quality samples in conditions where conventional open drive sampling is impracticable or unsatisfactory. The UT100 sampler is specifically utilised to obtain class 1 samples of cohesive soils as required under BS EN1997-2.

Disturbed samples are taken from the boring tools or trial pits at regular intervals. The samples are sealed in airtight containers. Bulk samples are large disturbed samples from the boring tools, or from trial pits, generally where tube samples are unavailable.

The Standard Penetration Test, SPT, in accordance with BS EN ISO 22476-3, determines the resistance of soil to the penetration of a split barrel sampler. A 50mm diameter split barrel sampler is driven 450mm into the soil using a 63.5kg hammer with a 760mm drop, and the penetration resistance, the "N" value, is expressed as the number of blows required to achieve 300mm penetration below an initial penetration of 150mm, the seating drive, through any disturbed soil at the bottom of the borehole.

In coarse soils, the Cone Penetration Test (CPT) is conducted in the same manner as the SPT but using a 50mm diameter 60 degree apex solid cone point to replace the split barrel sampler.

Peat Probing

Generally, peat probing is carried out using a Mackintosh Probe. The probe is pushed through the peat until resistance is met then the depth at which this occurred is recorded.

Groundwater

Borehole water levels are recorded, together with the depths at which seepages or inflows of groundwater are detected and the observations noted on the borehole or trial pit records. These observations may not give an accurate indication of groundwater conditions, for the following reasons:

- (a) The trial pit or borehole is rarely left standing at the relevant depth for sufficient time for the water level to reach equilibrium.
- (b) A permeable stratum may have been sealed off by the borehole casing.
- (c) It may have been necessary to add water to the borehole to facilitate progress.
- (d) There may be seasonal, tidal or other effects at the site.

A more accurate record of groundwater behaviour may be obtained from standpipes or standpipe piezometers.

Gases

Determination and measurement of gases in the ground, commonly in relation to landfills, may be made directly from the ground surface, where a hole is formed by driving a solid and rigid steel spike to depths normally in the range 1.0 to 1.5m. Gas emissions are analysed using an appropriate portable analyser. However, research has shown that the small sample hole size and smearing effects can give a false negative result.

Where more accurate or longer term measurement of emissions is required, gas monitoring standpipes are installed in boreholes.





Site: LT521 FASNAKYLE 400KV SUBSTATION

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Client: SSEN Transmission

Engineer: Jacobs

SOIL SAMPLES

U (X) General purpose tube sample; X No of blows to drive sampler
 Piston Piston sample

NOTE: Tube samples are 100mm diameter unless otherwise specified in the remarks. Suffix 'a' indicates sample not recovered; suffix 'b' indicates full penetration of sampler not obtained; suffix 'c' indicates full penetration of sampler but limited recovery

D/J/T/V Small Disturbed/Jar/Tub/Vial sample
 B/LB Bag/Large Bag sample
 UT (X) Thin walled push in sampler (type OS-T/W); X No of blows to drive sampler
 ET Sample appropriate for geochemical analyses (tub)

CORE RECOVERY AND ROCK QUALITY

C Core Sample
 TCR Total Core Recovery: The total core recovered expressed as a percentage of the core run length
 SCR Solid Core Recovery: The core recovered as solid cylinders expressed as a percentage of the core run length
 RQD Rock Quality Designation: The core recovered as solid cylinders of length 100mm or more expressed as a percentage of core run length.
 RO-S/RO-R Rotary Open Hole Drilling through Soil / Rotary Open Hole Drilling through Rock
 FI Fracture Index: The number of discontinuities expressed as fractures per metre
 Flush "Depth" indicates depth down to which recorded "Returns" relate
 NI Non Intact
 NR No Recovery (assumed)

GROUND-WATER

W Water Sample
 ▼ Ground-water encountered
 ▽ Depth to which ground-water rose
 ▷ Ground-water cut off by the casing
 WS Water Sample from Standpipe

IN SITU AND FIELD TESTS

SPT=X a/b (pen) Standard penetration test (split barrel sampler(SPT)or cone (CPT)); X is the penetration (N) value;
 CPT=X a/b (pen) 'a' is blow/75mm for seating drive; 'b' is blows/75mm for test drive; (pen) is test drive penetration if less than 300mm.
 CBR California bearing ratio test
 MCV Moisture condition value test
 K Permeability test
 HP Hand penetrometer test
 FV Field vane test
 HV Hand vane test (I = Initial, R = Residual)
 ID Density test
 PID Photo Ionisation Detector (ppm)

LEGENDS

Material legends are in accordance with ISO 710-1 and 710-2
 # before a description indicates that it is based on the Driller's record.

INSTALLATIONS (BACKFILL)

	Concrete		Bentonite
	Spoil		Bentonite/cement grout
	Sand		Solid pipe
	Gravel		Slotted pipe
	Porous element		Wooden plug
			Asphalt

ROTARY DRILLING SIZES

Letter	Nominal Diameter (mm)	
	Borehole	Core
Standard		
N	76	54
H	100	76
P	121	92
S	146	113
Non-standard		
412	108	75

Other casing and borehole diameter sizes are available and may be used where required. Details will be on the individual BH logs.

DIMENSIONS

All dimensions in metres unless otherwise stated.

KEY TO BOREHOLE AND TRIAL PIT RECORDS



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Activity Type/Method Key

CC	Concrete Coring
COM	Rotary Percussion
CP	Cable Percussion (Shell and Auger)
CPT	Static Cone Penetration Test
DCP	Dynamic Cone Penetrometer
DP	Dynamic Cone Sampling
GBS	Geobor-S
HP	Hand Excavated Trial Pit
ICBR	In Situ CBR Test
IDEN	In Situ Density Test
IP	Inspection Pit
IRES	In Situ Resistivity Test
IVAN	In Situ Vane Test
MOSTAP	Monster Steek Apparaat
MP	Mackintosh Probe
PP	Peat Probe
RC	Rotary Coring
RO	Rotary Open Hole
RO-R	Rotary Open in Rock
RO-S	Rotary Open in Soils
SB	Sonic Boring
SC	Sonic Coring
SCP	Static Cone Penetrometer
SL	Sampling Location
SO	Sonic Open Holing
TP	Trial Pit/Trench
WLS	Dynamic (Windowless) Sampler
WS	Window Sampler



Exploration Point	Co-ordinates		Ground Level (m.O.D.)	Method	Figure No	Installation	Remarks
	Easting (m)	Northing (m)					
BH02	230957.4	824667.9	324.21	IP+RO+RC	B1	1	
BH03	231005.5	824552.3	334.84	IP+RO+RC	B2		
BH04	230583.7	824367.6	325.02	RO+RC	B3	1	
BH08	230911.0	824484.8	334.07	IP+RO+RC	B4	1	
BH09	230718.4	824400.4	330.21	IP+RO+RC	B5		
BH11	230649.8	824534.6	330.59	IP+RO+RC	B6	1	
BH12	230522.9	824488.3	316.47	IP+RO+RC	B7		
BH13	230850.2	824392.4	337.96	IP+RO+RC	B8		
BH14	230262.0	824416.4	306.06	IP+RO+RC	B9	1	
BH15	230368.0	824405.7	311.60	IP+RO+RC	B10		
BH16	230495.4	824347.1	325.42	IP+RO+RC	B11	1	
BH17	230239.5	824312.0	310.49	IP+WLS+RO+RC	B12		
BH18	230331.5	824305.2	316.75	IP+WLS+RC	B13	1	
BH19	230463.8	824263.7	323.52	RO+RC	B14		
BH20	230203.9	824220.1	324.57	RO+RC	B15		
BH21	230356.8	824171.5	326.49	IP+WLS+RO+RC	B16	1	
BH22	230528.2	824105.7	333.84	IP+WLS+RO+RC	B17	1	
BH23	230157.4	824098.9	316.00	IP+RO+RC	B18	1	
BH24	230301.7	824043.0	321.96	IP+RO+RC	B19		
BH24A	230301.7	824044.2	321.87	IP+WLS	B20		
BH25	230475.1	823981.9	332.05	IP+WLS+RO+RC	B21	1	
BH26	230151.4	823958.3	315.06	IP+RO+RC	B22	1	
BH26A	230151.1	823958.5	315.03	IP+WLS	B23		
BH27	230577.6	824224.8	331.69	IP+WLS+RO+RC	B24	1	
BH28	230609.8	824312.1	328.38	IP+WLS+RO+RC	B25		
TP01	230909.8	824597.0	328.24	TP	B26		
TP02	230760.3	824540.0	327.80	TP	B27		
TP03	230602.9	824468.1	327.16	TP	B28		
TP04	230822.3	824463.6	334.79	TP	B29		
TP05	230957.5	824534.9	334.48	TP	B30		
TP06	230650.7	824398.5	328.35	TP	B31		
TP07	230996.3	824655.2	322.32	TP	B32		
TP08	230516.7	824438.7	317.13	TP	B33		
TP09	230929.1	824439.0	341.21	TP	B34		
TP10	230743.1	824359.1	333.41	TP	B35		
TP11	230856.1	824725.7	318.83	TP	B36		
TP12	230703.0	824668.6	324.71	TP	B37		
TP13	230558.6	824593.3	318.63	TP	B38		
TP14	230433.8	824549.7	303.60	TP	B39		

Chk & App FMR	Originator CR Final	Title: SCHEDULE OF SITE WORKS		Fig No: B0 Sheet 1 of 2



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Exploration Point	Co-ordinates		Ground Level (m.O.D.)	Method	Figure No	Installation	Remarks
	Easting (m)	Northing (m)					
TP15	230359.7	824555.7	303.66	TP	B40		
TP16	230412.4	824347.0	316.93	TP	B41		
TP17	230297.3	824370.5	307.90	TP	B42		
TP18	230388.6	824236.9	326.96	TP	B43		
TP19	230274.4	824248.2	323.35	TP	B44		
TP20	230356.2	824114.4	324.54	TP	B45		
TP21	230230.6	824133.9	322.26	TP	B46		
TP22	230516.5	824305.9	325.65	TP	B47		
TP23	230474.9	824179.0	327.63	TP	B48		
TP24	230410.3	824069.5	326.94	TP	B49		
TP25	230324.5	823985.2	323.28	TP	B50		
TP26	230187.4	824042.6	315.28	TP	B51		
TP27	230308.1	824510.5	307.57	TP	B52		
TP28	230249.4	823931.3	321.89	TP	B53		
TP29	230375.9	823898.4	328.37	TP	B54		
TP30	230087.6	823913.0	312.91	TP	B55		
TP31	230558.5	824185.3	332.27	TP	B56		
TP32	230504.2	824055.1	332.85	TP	B57		
TP33	230389.7	824463.0	308.96	TP	B58		
TP34	230565.0	823938.8	339.06	TP	B59		
TP35	230643.3	824015.5	341.68	TP	B60		
TP36	230721.8	824267.6	337.11	TP	B61		
TP36A	230725.8	824260.5	337.34	TP	B62		
TP37	230668.8	824143.7	339.14	TP	B63		

	Originator CR	Title: SCHEDULE OF SITE WORKS		Fig No: B0
Chk & App FMR	Status Final			Sheet 2 of 2



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH02

Engineer: Jacobs

Inspection Pit to
Rotary Open Hole to
Rotary Core Drilling to0.40m
1.25m
6.25mLocation: E 230957.4
N 824667.9

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka) Fraste
Multidrill PL G;T2-101 Core Barrel; Water Flush

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

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Progress	Samples			Tests			Casing Depth	Level (mOD) 324.21	Depth	Description of Strata					Legend	Water Depth	Backfill														
	Depth	Type	Depth	Result						TCR	SCR	RQD	FI	Symbol			Symbol	Depth													
9/1 2024	0.10	B	B, D	>20				324.21	0.40	Dark brown very gravelly very silty fine to coarse SAND with pockets of spongey pseudo-fibrous peat (H7/B3). Gravel is fine and medium angular and subangular of psammite				x		0.50															
	0.40	B, D																													
	1.25																														
	1.25																														
	2.55																														
	4.10	100	60																												
	4.20	100	69																												
	4.75	100	97																												
	4.75																														
	4.75																														
10/01																															
11/01																															
12/01																															
Remarks:																Hole Diam.	To Depth														
# Description based on Driller's log. An inspection pit was excavated by hand to a depth of 0.40m to clear services. Exemption No. 01/2024 due to encountering possible rock. No ground-water observations are recorded due to the use of water flush. The Penetration Tests were carried out using Trip Hammer RD54. A 50mm diameter perforated standpipe was installed to a depth of 6.25m.																Boring	Casing														
Driller DB	Originator JM	Ground-water				Water Added			Chiselling			Flush				Fig No:															
Chk & App FMR	Status Final	Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)		B1 Sheet 1 of 1 Scale 1:50															

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Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH03

Engineer: Jacobs

Inspection Pit to
Rotary Open Hole to
Rotary Core Drilling to0.60m
1.30m
6.30mLocation: E 231005.5
N 824552.3

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka) Fraste
Multidrill PL G; T2-101 Core Barrel; Water Flush

Progress

18/12

2023

18/12

19/12

Remarks:

Description based on Driller's log.

An inspection pit was excavated by hand to a depth of 0.60m to clear services. Exemption number 82/2023 due to hard digging.

No ground-water observations are recorded due to the use of water flush.

The Penetration Tests were carried out using Trip Hammer RD24.

Style: BOREHOLE NEW File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698 710999 Printed: 07/03/2024 19:09:13 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Samples	Tests				Casing Depth	Level (mOD)	Depth	Description of Strata					Legend	Water Depth	Backfill Symbol	Backfill Depth																
Depth	Type	Depth	Result		334.84																											
0.30	ES	1.30					1.30	Brown very sandy silty fine to coarse angular and subangular GRAVEL of psammite with cobbles. Sand is fine to coarse. Cobbles are angular of psammite					%	0.50m	Dry																	
			TCR	SCR	RQD	FI																										
	B, ES		100	96	95			Strong, locally very strong grey micaceous PSAMMITE with frequent healed incipient fractures. Moderately weathered evident as an orange brown staining present on fracture surfaces and a localised reduction of strength on fracture surfaces. Two fracture sets were identified; No.1: closely, locally medium spaced, 40°-50°, planar and smooth. No.2: single 70° planar and smooth fracture																								
			100	90	55	6																										
			100	90	55	6																										
			100	0	0	NI		Strong grey PSAMMITE recovered as coarse angular gravel																								
			100	78	46			Strong, locally very strong grey micaceous PSAMMITE with frequent healed incipient fractures and occasional quartz veining dipping at 20°-30° up to 15mm thick. Moderately weathered evident as an orange brown staining on fracture surfaces and a localised reduction of strength on fracture surfaces. Fractures are closely spaced, 40°-50°, planar and smooth																								
			100	90	70	8																										
			100	90	70	8																										
			100	90	70	8																										
			100	90	70	8																										
			100	90	70	8																										
END OF BOREHOLE																																
0.40m 6.30																																

Remarks:

Description based on Driller's log.

An inspection pit was excavated by hand to a depth of 0.60m to clear services. Exemption number 82/2023 due to hard digging.

No ground-water observations are recorded due to the use of water flush.

The Penetration Tests were carried out using Trip Hammer RD24.

Hole Diam.	To Depth
Boring	Casing
175 101	1.30 6.30
	1.30

Driller DB	Originator JM	Ground-water				Water Added		Chiselling			Flush			Fig No: B2 Sheet 1 of 1 Scale 1:50	
Chk & App FMR	Status Final	Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)	
											100 100	Air Water	0.60 1.30	1.30 6.30	



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH04

Engineer: Jacobs

Rotary Open Hole to

1.50m

Rotary Core Drilling to

7.50m

Location: E 230583.7
N 824367.6

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka) Boat
Longyear Deltabase 520; T6-131 Core barrel: Water flush

Progress enquires.raeburndrilling@igne.com

10/1 2024 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177

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Remarks:

Description based on Driller's log.

An inspection pit was not excavated due to shallow rock. Exemption number 03/2024 due to encountering possible rock.

Ground-water was encountered at a depth of 1.50m.

The Penetration Tests were carried out using Trip Hammer RD24.

A 50mm diameter perforated standpipe was installed to a depth of 7.50m.

Hole Diam.	To Depth
Boring	Casing
175	1.50
131	7.50
	1.50

Driller SW	Originator JM	Ground-water				Water Added		Chiselling			Flush			Fig No: B3 Sheet 1 of 1 Scale 1:50	
		Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)	
Chk & App FMR	Status Final										100	Water	1.50	7.50	



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH08

Engineer: Jacobs

Inspection Pit to
Rotary Open Hole to
Rotary Core Drilling to

1.00m
1.60m
6.80m

Location: E 230911.0
N 824484.8

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka) Fraste
Multidrill PL G; T6-131 Core Barrel; Water Flush

Progress
enquiries.raeburndrilling@igne.com

Progress	Samples			Tests			Casing Depth	Level (mOD)	Depth	Description of Strata	Legend	Water Depth	Backfill		
	Depth	Type	Depth	Result									Symbol	Depth	
12/12 2023								334.07		# Tree roots				0.50	
								333.67	0.40	# Grey SAND and GRAVEL					
12/12				TCR	SCR	RQD	5	1.60	332.47	1.60	Very strong grey micaceous PSAMMITE with occasional subhorizontal micaceous bands up to 10cm containing garnets up to 3mm. Locally slightly weathered evident as localised orange brown staining on fracture surfaces. Two fracture sets were identified; No.1: closely spaced, 20°-30°, planar and smooth, locally planar and rough. No.2: single 40°-60°, stepped and smooth fracture		Dry		2.10
				1.60	100	95	65							2.60	
				2.60	100	56	48								
13/12				3.10	100	83	67	9	331.17	2.90	Very strong pinkish brown GRANITE with psammite xenoliths between 2.90m and 3.30m. Locally slightly weathered evident as an orange brown staining on fracture surfaces. Two fracture sets were identified; No.1: very closely spaced, 10°-15°, planar and smooth, locally planar and rough. No.2: very closely spaced, 30°-40°, planar and smooth, locally stepped and rough				0.20m
14/12				3.40	100	100	100		330.32	3.75	Very strong, locally strong grey micaceous PSAMMITE with occasional subhorizontal quartz veins up to 20mm wide and rare garnets up to 3mm. Moderately, locally slightly weathered evident as an orange brown staining on fracture surfaces and localised reduction in strength on fracture surfaces. Three fracture sets were identified; No.1: very closely, locally medium spaced, 30°-40°, planar and smooth. No.2: medium spaced, 70°-80°, planar and rough. No.3: single 85°-90°, planar and rough fracture				0.20m
				3.60	100	100	67								
				3.75	100	84	41								
				5.30	100	98	89	19							
15/12								1.60	327.27	6.80	END OF BOREHOLE				6.80

Remarks:

Description based on Driller's log.

An inspection pit was excavated by hand to a depth of 1.00m to clear services. Exemption No. 79/2023 due to encountering possible rock.

No ground-water observations are recorded due to the use of water flush.

The Penetration Tests were carried out using Trip Hammer RD24.

A 50mm diameter perforated standpipe was installed to a depth of 6.80m.

Hole Diam.	To Depth
Boring	Casing
175	1.60
131	3.75
101	6.80

Driller DB	Originator JM	Ground-water				Water Added			Chiselling			Flush			Fig No: B4 Sheet 1 of 1 Scale 1:50	
		Struck	Rose To	Time(min)	Cut Off	From	To		From	To	hh:mm	Returns	Type	From (m)	To (m)	
Chk & App FMR	Status Final											100	Air Water	1.00	1.60	
												100		1.60	6.80	



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH09

Engineer: Jacobs

Inspection Pit to
Rotary Open Hole to
Rotary Core Drilling to

0.40m
3.10m
8.60m

Location: E 230718.4
N 824400.4

Orientation: Vertical

Equipment: Hand Tools, Track Mounted Commachio Geo
205; Water Flush; T6-131 Core Barrel

Progress: 13/12/2023 Printed: 07/03/2024 19:09:17 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Remarks:

Description based on Driller's log.

An inspection pit was excavated by hand to a depth of 0.40m to clear services. Exemption No. 80/2023 due to encountering possible rock.

No ground-water observations are recorded due to the use of water flush.

The Penetration Tests were carried out using Trip Hammer RD54.

Hole Diam.	To Depth
Boring	Casing
175	3.10
131	8.60

3.10

Driller SW	Originator JM	Ground-water				Water Added		Chiselling			Flush			Fig No:	
		Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)	
Chk & App FMR	Status Final										100	Air	0.40	3.10	
											100	Water	3.10	8.60	



B5
Sheet 1 of 1
Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH11

Engineer: Jacobs

Inspection Pit to
Rotary Open Hole to
Rotary Core Drilling to

0.20m
1.10m
6.10m

Location: E 230649.8
N 824534.6

Orientation: Vertical

Equipment: Hand Tools, Track Mounted Commachio Geo
205; T2-101 Core Barrel; Water Flush

Progress
enquiries.raeburndrilling@igne.com

19/12
2023

19/12

Remarks:

Description based on Driller's log.

An inspection pit was excavated by hand to a depth of 0.20m to clear services. Exemption No. 83/2023 due to encountering possible rock.

No ground-water observations are recorded due to the use of water flush.

The Penetration Tests were carried out using Trip Hammer RD54.

A 50mm diameter perforated standpipe was installed to a depth of 6.10m.

Hole Diam.	To Depth
Boring	Casing

175 1.10

101 6.10

1.10

Driller SW	Originator JM	Ground-water				Water Added			Chiselling			Flush			Fig No: B6 Sheet 1 of 1 Scale 1:50	
		Struck	Rose To	Time(min)	Cut Off	From	To		From	To	hh:mm	Returns	Type	From (m)	To (m)	
Chk & App FMR	Status Final											100 100	Air Water	0.20 1.10	1.10 6.10	



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH12

Engineer: Jacobs

Inspection Pit to
Rotary Open Hole to
Rotary Core Drilling to

0.25m
2.10m
7.40m

Location: E 230522.9
N 824488.3

Orientation: Vertical

Equipment: Hand Tools, Track Mounted Commachio Geo
205; T2-101 Core Barrel; Water Flush

Progress: 19/12/2023 10/01 11/01 12/01
Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

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Progress	Samples			Tests			Casing Depth	Level (mOD) 316.47	Depth			Description of Strata				Legend	Water Depth	Backfill Symbol	Backfill Depth
	Depth	Type	Depth	Result															
19/12/2023	0.50	B, D, ES	1.00	1.50	CPT>50 7.13 /17.24.9 (155)	TCR 100 SCR 92 RQD 31 FI 5	2.10	316.47	316.22 0.25	# Broken psammite GRAVEL and brash	2.10	0.20m 0.45m 0.15m 0.25m 0.15m	0.50	0.50	0.50	0.50	0.50		
										Brown very gravelly silty fine to coarse SAND with cobbles. Gravel is fine to coarse angular and subangular psammite. Cobbles are subangular of psammite									
										314.57 1.90									
										314.37 2.10	# PSAMMITE with quartz and granite bands								
										Strong, locally very strong grey micaceous PSAMMITE with occasional bands of garnet up to 2mm. Moderately weathered between 2.10m and 2.50m evident as local gravel infils between fractures and localised reductions in strength on fracture surfaces. Three fracture sets were identified; No.1: closely, locally medium spaced, 10°-20°, planar and smooth. No.2: medium spaced, 40°-50°, stepped and rough. No.3: single 80°, planar and rough fracture. ...between 2.45m and 2.85m subvertical 50mm thick infilled fracture									
10/01	2.75	D, ES	3.75	4.00	TCR 100 SCR 80 RQD 60 FI 80	NI	2.10	316.47	314.37 2.10at 6.85m: 50mm thick band of quartzite veinsat 7.05m: 100mm thick band of quartzite veinsat 7.20m: 150mm thick band of quartzite veins	2.10	0.20m 0.45m 0.15m 0.25m	0.50	0.50	0.50	0.50	0.50		
11/01	5.15	D, ES	6.65	7.00	TCR 100 SCR 93 RQD 73 FI 84	NI	2.10	316.47	309.07 7.40at 6.85m: 50mm thick band of quartzite veinsat 7.05m: 100mm thick band of quartzite veinsat 7.20m: 150mm thick band of quartzite veins	2.10	0.20m 0.45m 0.15m 0.25m	0.50	0.50	0.50	0.50	0.50		
12/01							2.10	316.47	309.07 7.40	END OF BOREHOLE	2.10	0.20m 0.45m 0.15m 0.25m	0.50	0.50	0.50	0.50	0.50		

Remarks:

Description based on Driller's log.
An inspection pit was excavated by hand to a depth of 0.25m to clear services. Exemption No. 02/2024 due to hard digging.
Below 1.80m no ground-water observations are recorded due to use of water flush.
The Penetration Tests were carried out using Trip Hammer RD125.

Hole Diam.	To Depth
Boring	Casing
175 101	2.10 7.40
	2.10

Driller GR	Originator JM	Ground-water				Water Added			Chiselling			Flush			Fig No:	
Chk & App FMR	Status Final	Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)		
		1.80			2.00						100 100	Air Water	0.25 2.10	2.10 7.40		B7 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH13

Engineer: Jacobs

Inspection Pit to
Rotary Open Hole to
Rotary Core Drilling to0.60m
1.50m
8.65mLocation: E 230850.2
N 824392.4

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka)
Commachio Geo 205; T6-131 Core Barrel; Water Flush

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Progress	Samples			Tests			Casing Depth	Level (mOD)	Depth	Description of Strata					Legend	Water Depth	Backfill Symbol	Backfill Depth						
	Depth	Type	Depth	Result																				
30/11 2023	0.30	ES								Dark brown plastic amorphous PEAT (H7B2)					1.50	1.50	1.50							
	0.50	B, D, ES								# PSAMMITE and quartz bands														
	1.20	D	1.20	SPT>50	25 (35)/50 (45)		TCR	SCR	RQD	FI	Medium strong, locally strong grey micaceous PSAMMITE with occasional garnets up to 2mm, occasional healed incipient fractures and 50mm thick quartz veins at 1.55m and 1.65m. Slightly weathered evident as a localised reduction of strength on fracture surfaces. Fractures are closely, locally medium spaced, 30°-40°, planar and smooth, locally planar and rough, locally clay filled													
			1.50	100	75	64																		
			2.45	100	88	26																		
			3.05	100	80	0					Strong grey micaceous PSAMMITE with occasional healed incipient fractures. Slightly weathered evident as a localised reduction in strength and greenish yellow staining on fracture surfaces. Two fracture sets were identified; No.1 closely, locally medium spaced, 30°-40°, planar and smooth, locally planar and rough. No.2: closely spaced, 80°-85°, planar and smooth, locally undulating and rough													
									at 4.15m: becoming light grey														
			4.55	100	87	0					Strong, locally very strong grey micaceous PSAMMITE with occasional quartz veining dipping at 20°-40° and up to 10mm, occasional grey micaceous bands containing garnets up to 2mm. Locally slightly weathered evident as a local infilling of fractures. Three fracture sets were identified; No.1: very closely, locally medium spaced, 10°-20°, planar and smooth, locally planar and rough. No.2: very closely spaced, 80°-90°, planar and smooth. No.3: very closely spaced, 40°-50°, planar and smooth, locally stepped and smooth													
			5.15	100	100	88																		
			6.65	100	100	84																		
			7.15	100	97	14				at 8.45m: 100mm thick quartz band													
											END OF BOREHOLE													
Remarks:															Hole Diam.	To Depth								
# Description based on Driller's log. An inspection pit was excavated by hand to a depth of 0.60m to clear services. Exemption No. 74/2023 due to encountering possible rock. Ground-water was encountered at a depth of 1.10m. Below 1.10m no ground-water observations are recorded due to the use of water flush. The Penetration Tests were carried out using Trip Hammer R125.															Boring	Casing								
Driller GR	Originator JM	Ground-water						Water Added		Chiselling			Flush			Fig No: B8 Sheet 1 of 1 Scale 1:50	Fig No: B8 Sheet 1 of 1 Scale 1:50							
		Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)										
Chk & App FMR	Status Final	1.10									100 100	Air Water	0.60 1.50	1.50 8.65										

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Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH14

Engineer: Jacobs

Inspection Pit to
Rotary Open Hole to
Rotary Core Drilling to

0.80m
1.30m
6.75m

Location: E 230262.0
N 824416.4

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka) Fraste
Multidrill PL G;T2-101 Core Barrel; Water Flush

Progress enquires.raeburndrilling@igne.com
4/12/2023 0.20 B
0.30 ES
0.50 ES
0.80 D
04/12 TCR SCR RQD FI
1.30 100 74 22 10
NI
2.55 100 47 46 7
4.05 100 87 29 7
5.55 100 90 75 NI
05/12 1.30 299.31 6.75
08/12 END OF BOREHOLE
0.30m
0.20m
0.20m
6.75

Remarks:

Description based on Driller's log.

An inspection pit was excavated by hand to a depth of 0.80m to clear services. Exemption No. 77/2023 due to encountering possible rock.

Below 1.30m no ground-water observations are recorded due to the use of water flush.

The Penetration Tests were carried out using Trip Hammer RD24.

A 50mm diameter perforated standpipe was installed to a depth of 6.75m.

Hole Diam.	To Depth	
	Boring	Casing
175	1.30	1.30
101	6.75	

Driller DB	Originator JM	Ground-water			Water Added		Chiselling			Flush			Fig No: B9 Sheet 1 of 1 Scale 1:50		
		Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)	
		1.30	0.80	20.00							100 100	Air Water	0.80 1.30	1.30 6.75	
Chk & App FMR	Status Final														



igne

Site: LT521 FASNAYLE 400KV SUBSTATION

Contract No: 26560

BH15

**Inspection Pit to
Rotary Open Hole to
Rotary Core Drilling to**

0.80m
1.30m
7.25m

Location: E 230368.0
N 824405.7

Orientation: Vertical

Engineer: Jacobs

Engineer. Jacobs

Equipment: Hand Tools, Track Mounted (Morooka) Fraste Multidrill PL G; T6-131 Core Barrel & T2-101 Core Barrel; Water Flush

Progress	Samples		Tests			Casing Depth 311.60	Level (mOD) 311.60	Depth	Description of Strata					Legend	Water Depth	Backfill Depth	
	Depth	Type	Depth	Result					TCR	SCR	RQD	FI					
28/11 2023	0.10	B	ES						311.10	0.50	Brown gravelly slightly silty fine to coarse SAND with cobbles. Gravel is fine to coarse angular to subrounded of psammite. Cobbles are angular or psammite						
	0.30								310.80	0.80	Brown very gravelly slightly silty fine to coarse SAND with cobbles. Gravel is fine to coarse angular to subrounded of psammite. Cobbles are angular and subangular of psammite						
	0.50	B, D, ES							310.30	1.30	Reddish brown fine to coarse SAND and fine to coarse angular and subangular GRAVEL of psammite and granite						
	0.80	D, ES							309.10	2.50	Strong dark grey PSAMMITE with rare subhorizontal quartz veining up to 10mm wide. Slightly weathered evident as an orange brown staining on fracture surfaces. Two fracture sets were identified; No.1: closely, locally medium spaced, 10°-20°, planar and smooth. No.2: single 40°-50°, stepped and smooth fracture						
	1.30		100	78	46				308.90	2.70	Strong and very strong pinkish orange GRANITE. Slightly weathered evident as an orange brown staining on fracture surface. Single 50°-60°, planar and smooth fracture	+					
	2.50		100	88	17	2	1.30				Strong grey micaceous PSAMMITE with rare garnets up to 3mm and rare quartz veining dipping at 20°-30°, up to 20mm. Moderately weathered evident as an orange brown staining on fracture surfaces and reduction of strength on fracture surfaces. Two fracture sets were identified; No.1: closely, locally medium spaced, 50°-60°, planar and smooth No.2: single 70°-80°, planar and rough fracture						
	3.70		100	67	17	NI			307.35	4.25					1.30m		
	4.25		100	93	93						Strong grey micaceous PSAMMITE. Moderately weathered evident as an orange brown staining on fracture surfaces and sand locally infilling fractures. Fractures are closely, locally medium spaced, 40°-50°, planar and rough				0.40m		
	4.40		100	90	50	3											
	5.75		100	97	77	5			305.85	5.75	Strong grey micaceous PSAMMITE with occasional quartz veins dipping at 20°-40° up to 20mm wide and frequent granite intrusions up to 100mm. Slightly weathered evident with as an orange brown staining on fracture surfaces. Two fracture sets were identified; No.1: medium, locally closely spaced, 60°-70°, planar and smooth. No.2: single 60°-70°, stepped and rough fracture						
29/11							1.30	304.35	7.25		END OF BOREHOLE					0.60m	7.25

Remarks:

Description based on Driller's log.

Description based on Drill S-109.
An inspection pit was excavated by hand to a depth of 0.80m to clear services. Exemption No. 72/2023 due to encountering possible rock.

Ground-water was encountered at a depth of 1.30m, rising to 0.35m after 20mins.

Below 1.30m no ground-water observations are recorded due to use of water float. The Penetration Tests were carried out using Trip Hammer RD24.

The Penetration Tests were carried out using Trip Hammer RD24.

Hole Diam.	To Depth	
	Boring	Casing
175	1.30	1.30
131	4.40	
101	7.25	

Style: BOREHOLE NEW |



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

BH16

**Inspection Pit to
Rotary Open Hole to
Rotary Core Drilling to**

0.40m
1.40m
7.25m

Location: E 230495.4
N 824347.1

Client: SSEN Transmission
Engineer: Jacobs

Engineer: Jacobs

Location: E 230495.4
N 824347.1

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka) Fraste Multidrill PL G; T6-131 Core Barrel Core Barrel; Water Flush

Remarks:

Description based on Driller's log

Description based on Driller's log.
An inspection pit was excavated by hand to a depth of 0.40m to clear services. Exemption No. 81/2023 due to encountering possible rock.

Ground-water was encountered at a depth of 1.40m, rising to 1.00m after 20mins.

Below 1.40m no ground-water observations are recorded due to the

The Penetration Tests were carried out using Trip Hammer RD24. A 50 mm diameter of test hole was maintained. The value of 7.25

Hole Diam.	To Depth	
	Boring	Casing
175	1.40	1.40
131	7.25	

Style: BOREHOLE NEW F

Driller WW	Originator JM	Ground-water			Water Added		Chiselling			Flush				Fig No: B11 Sheet 1 of 1 Scale 1:50		
		Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)		
Chk & App FMR	Status Final	1.40	1.00	15.00							100 100	Air Water	0.40 1.40	1.40 2.60		

Fig No:
B11
Sheet 1 of 1
Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH17

Engineer: Jacobs

Inspection Pit to
WLS to
Rotary Open Hole to
Rotary Core Drilling to1.20m
3.20m
3.40m
8.75mLocation: E 230239.5
N 824312.0

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka) Fraste
Multidrill PL G; T2-101 Core Barrel; Water Flush

enquiries.raeburndrilling@igne.com

Progress	Samples			Tests			Casing Depth 310.49	Level (mOD) 310.49	Depth	Description of Strata					Legend	Water Depth	Backfill Symbol	Backfill Depth
	Depth	Type	Depth	Result														
30/11/2023	0.30	B, D, ES	SPT>50 3.12 / 24.38.15 (160)	2.20	2.20	TCR SCR RQD FI	308.29	2.20	307.29	3.20	# Strong grey PSAMMITE	Strong, locally very strong grey micaceous PSAMMITE with occasional garnets up to 3mm and occasional quartz veins which are dipping subhorizontally to locally 70° up to 100mm. Slightly weathered evident as a reduction of strength on fracture surfaces. Two fracture sets were identified; No.1: medium, locally closely spaced, 40°-50°, planar and smooth, locally planar and rough. No.2: closely spaced, 60°-70°, planar and smooth						
	0.50	B, D, ES																
	0.80	B, D, ES																
	1.20-2.20	UL																
	2.20	B, D																
	3.20	D																
30/11				5.75	100	97	32	3.40	301.74	8.75	at 6.45m: 150mm band of quartz		END OF BOREHOLE	0.60m	8.75		

Remarks:

Description based on Driller's log.
An inspection pit was excavated by hand to a depth of 1.20m to clear services.

Ground-water was encountered at a depth of 2.60m.

Below 3.40m no ground-water observations are recorded due to the use of water flush.

The Penetration Tests were carried out using Trip Hammer RD24.

SPT at 3.20m N=50 25(0)/50(0).

Hole Diam.	To Depth
Boring	Casing
175 101	3.40 8.75
	3.40

Driller WW	Originator JM	Ground-water				Water Added			Chiselling			Flush			Fig No: B12	
		Struck	Rose To	Time(min)	Cut Off	From	To		From	To	hh:mm	Returns	Type	From (m)	To (m)	
		3.20										100 100	Air Water	1.20 3.40	3.40 8.75	
Chk & App FMR	Status Final															



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH18

Engineer: Jacobs

Inspection Pit to
WLS to
Rotary Core Drilling to

1.20m
2.90m
8.30m

Location: E 230331.5
N 824305.2

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka) Fraste
Multidrill PL G; T6-131 Core Barrel; Water Flush

Progress: 23/11/2023 Printed: 07/03/2024 19:09:29 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Style: BOREHOLE NEW File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698\710999

Progress	Samples			Tests		Casing Depth 316.75	Level (mOD) 316.75	Depth	Description of Strata					Legend	Water Depth	Backfill Symbol	Depth							
	Depth	Type	Depth	Result																				
23/11/2023	0.20	B, D	1.20	SPT=16	2.2 / 2.5.3.6	316.75	316.75	0.20	Brown gravelly sandy plastic amorphous PEAT (H7/B2). Sand is fine to coarse. Gravel is fine to coarse angular to subrounded of psammite and granite						0.50		0.50							
	0.30	ES							Brown very gravelly silty fine to coarse SAND with cobbles. Gravel is fine to coarse angular to subrounded of psammite and granite. Cobbles are subangular of psammite															
	0.50	ES																						
	0.60	B																						
	1.00	ES							Medium dense grey very gravelly silty fine to coarse SAND with cobbles. Gravel is fine and medium subangular and subrounded of psammite and granite. Cobbles are subangular of psammite															
	1.20	D, D																						
	2.00	D						below 2.00m: dense															
	2.00	UL																						
	2.30	B																						
	2.90	D							TCR	SCR	RQD	FI	11											
24/11	4.40	100	50	25	NI	316.75	316.75	2.90	Strong grey thinly foliated PSAMMITE with rare quartz veins dipping at 10°-20°, up to 10mm wide. Moderately weathered evident as an orange brown staining on fracture surfaces. Three fracture sets were identified; No.1: closely spaced, 10°-20°, planar and smooth. No.2: single 40°-50°, stepped and smooth fracture. No.3: single 70°-80°, planar and rough fracture															
	5.40	100	76	18	11				Strong grey thinly foliated PSAMMITE with healed incipient fractures and occasional pinkish brown granite intrusions up to 150mm. Moderately weathered evident as an orange brown staining on fracture surfaces. Two fracture sets were identified; No.1: medium spaced, 10°-20°, planar and smooth. No.2: single 50°-60°, planar and smooth fracture															
	5.95	100	86	13	NI				Strong, locally medium strong pinkish brown GRANITE. Moderately weathered evident as an orange brown staining on fracture surfaces and localised reduction of strength on fracture surfaces. Fractures are closely spaced, 30°-40°, planar and smooth															
	7.50	100	0	0	NI				Strong, locally medium strong pinkish brown GRANITE. Recovered as non-intact															
27/11						316.75	308.45	8.30	END OF BOREHOLE										8.30					

Remarks:

Description based on Driller's log.
An inspection pit was excavated by hand to a depth of 1.20m to clear services.
Ground-water was encountered at a depth of 2.60m.
Below 2.90m no ground-water observations are recorded due to use of water flush.
The Penetration Tests were carried out using Trip Hammer RD24.
A 50mm diameter perforated standpipe was installed to a depth of 2.60m.
SPT at 2.90m N>50 25(50)/50(20).

Hole Diam.	To Depth
Boring	Casing
175	2.90
131	8.30

Driller DB	Originator JM	Ground-water			Water Added		Chiselling			Flush				Fig No:
Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)		
2.60									100	Air	1.20	2.90		
									100	Water	8.30			

B13
Sheet 1 of 1
Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH19

Engineer: Jacobs

Rotary Open Hole to
Rotary Core Drilling to1.50m
5.90mLocation: E 230463.8
N 824263.7

Orientation: Vertical

Equipment: Track Mounted (Morooka) Fraste Multidrill PL
G; T6-131 Core Barrel; Water Flush

Progress

5/12

2023

05/12

08/12

11/12

12/12

Printed: 07/03/2024 19:09:31

File: P:\GINTW\PROJECTS\26560.GPJ+44

(0)1698 710999

An inspection pit was not excavated due to shallow rock. Exemption No. 78/2023 due to encountering possible rock.

Below 1.50m no ground-water observations are recorded due to the use of water flush.

Remarks:

Description based on Driller's log.

An inspection pit was not excavated due to shallow rock. Exemption No. 78/2023 due to encountering possible rock.

Below 1.50m no ground-water observations are recorded due to the use of water flush.

Hole Diam.	To Depth
Boring	Casing
175	1.50
131	5.90
	1.50

Driller CT	Originator JM	Ground-water				Water Added			Chiselling			Flush				Fig No: B14
		Struck	Rose To	Time(min)	Cut Off	From	To		From	To	hh:mm	Returns	Type	From (m)	To (m)	
Chk & App FMR	Status Final											100 100	Air Water	0.00 1.50	1.50 5.90	

Style: BOREHOLE NEW File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)1698 710999



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH20

Engineer: Jacobs

Rotary Open Hole to

0.50m

Rotary Core Drilling to

5.50m

Location: E 230203.9
N 824220.1

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka) Boat
Longyear Deltabase 525; T6-131 Core Barrel; Water Flush

Progress e-mail: enquiries.raeburndrilling@igne.com

30/11/2023 Printed: 07/03/2024 19:09:32 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177

File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698_710999

Style: BOREHOLE NEW File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698_710999

Progress	Samples		Tests			Casing Depth	Level (mOD) 324.57	Depth	Description of Strata					Legend	Water Depth	Backfill Symbol	Depth	
	Depth	Type	Depth	Result														
30/11/2023									# Grey brown PSAMMITE									
29/11									Weak, locally medium strong and strong grey micaceous PSAMMITE. Slightly weathered evident as an orange brown staining on fracture surfaces. Three fracture sets were identified; No.1: closely spaced, 30°-40° planar and smooth, locally planar and rough. No.2: single 10°-20°, stepped and smooth fracture No.3: single 80°-90°, planar and smooth fracture									
30/11									Strong pinkish orange GRANITE. Moderately weathered evident as an orange brown staining. Single 60°-70°, planar and smooth fracture									
30/11									Very strong grey micaceous PSAMMITE. Three fracture sets were identified; No.1: closely spaced, 20°-30°, planar and smooth. No.2: closely spaced, 80°-70°, stepped and rough									
30/11								at 5.20m: 35mm thick quartz vein dipping at 45°									
30/11									END OF BOREHOLE									

Remarks:

Description based on Driller's log.
An inspection pit was not excavated due to shallow rock. Exemption No. 73/2023 due to encountering possible bedrock.
No ground-water observations are recorded due to the use of water flush.

Hole Diam.	To Depth
Boring	Casing
175	0.50
131	5.50
	0.50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH21

Engineer: Jacobs

Inspection Pit to
WLS to
Rotary Open Hole to
Rotary Core Drilling to1.20m
2.20m
3.00m
8.00m

Location: E 230356.8

Orientation: Vertical

N 824171.5

Equipment: Hand Tools, Track Mounted (Morooka) Boat
Longyear Deltabase 525; T6-131 Core Barrel; Water Flush

Progress: 21/11/2023 | Samples: Depth, Type, Depth, Result | Casing Depth: 326.49 | Level (mOD): 326.49 | Depth: 0.00 | Description of Strata: Dark brown amorphous plastic PEAT (H6/B3) | Legend: 1/1 | Water Depth: 0.50 | Backfill Symbol: 0.50

Printed: 07/03/2024 19:09:34 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698 710999

Style: BOREHOLE NEW

Remarks:

Description based on Driller's log.

An inspection pit was excavated by hand to a depth of 1.20m to clear services.

Ground-water was encountered at a depth of 1.20m.

The Penetration Tests were carried out using Trip Hammer RD51.

A 50mm diameter perforated standpipe was installed to a depth of 8.00m.

SPT at 3.00m N=50 25(10)/50(15).

To Depth

Hole Diam. Boring Casing

175 5.90

131 8.00

5.90

Driller CT	Originator JM	Ground-water				Water Added			Chiselling			Flush				Fig No: B16 Sheet 1 of 1 Scale 1:50
		Struck	Rose To	Time(min)	Cut Off	From	To	hh:mm	Returns	Type	From (m)	To (m)				
Chk & App FMR	Status Final				2.00				100 100	Air Water	1.20 3.00	3.00 8.00				



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH22

Engineer: Jacobs

Inspection Pit to
WLS to
Rotary Open Hole to
Rotary Core Drilling to

0.60m
0.65m
1.50m
11.50m

Location: E 230528.2
N 824105.7

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka)
Commachio Geo 205; T6-131 Core Barrel; Water Flush

Progress enquires: reaburndrilling@igne.com

Style: BOREHOLE NEW File: P:\GINTW\PROJECTS\26560.GP+j44 (0)\1698710999 Printed: 07/03/2024 19:09:36 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177

Progress	Samples			Tests			Casing Depth	Level (mOD)	Depth	Description of Strata					Legend	Water Depth	Backfill		
	Depth	Type	Depth	Result													Symbol	Depth	
20/11/2023	0.30	B, D, ES						333.84			Brown gravelly silty fine to coarse SAND with cobbles. Gravel is fine to coarse angular to subrounded of psammite. Cobbles are angular and subangular of psammite # Yellow brown weathered PSAMMITE								0.50
20/11	0.60	D	0.60	CPT>50	10.12 / 12.15.18.5 (235)			333.54	0.30									0.50m	0.30m
	1.50	D		TCR	SCR	RQD		333.24	0.60		# Grey highly fractured broken GRANITE								2.00
	1.50			37	0	0		332.34	1.50		Medium strong, locally weak pinkish grey GRANITE. Highly weathered evident as locally reduced to sand. Recovered as non-intact							2.50	
	3.00	85	0	0			NI												
	4.00	85	50	0				329.84	4.00		Weak pinkish grey GRANITE. Highly weathered evident a reduction in strength on fracture surfaces and reduced to sand and gravel near fractures. Two fracture sets were identified; No.1: closely, locally medium spaced, 40°-50°, planar and rough, locally stepped and rough. No.2: single 80°, planar and rough fracture								
	5.00	100	57	14	10			328.14	5.70		Very weak and weak brown PSAMMITE with rare subvertical quartz veining, up to 10mm. Moderately, locally highly weathered evident as an orange brown staining on fracture surfaces, sand infilling fracture surfaces and reduction in strength on fracture surfaces. Fractures are closely spaced, 30°-40°, planar and smooth, locally planar and roughbelow 6.50m: recovered as non-intact							1.00m	
21/11	5.70	60	29	20			1.50											1.00m	
	7.20	100	57	17		NI		326.64	7.20		Weak and moderately weak brown PSAMMITE with a single granite intrusion up to 40mm. Moderately, locally highly weathered evident as an orange brown staining on fracture surfaces and reduction of strength on fracture surfaces, locally to sand and gravel. Three fracture sets were identified; No.1: closely spaced, 10°-20°, planar and smooth. No.2: closely spaced, 40°-50°, planar and smooth. No.3: single 80°, planar and smooth fractureat 9.20m: 50mm granite intrusion								
	8.70	100	57	25	11	NI		323.84	10.00										

Remarks:

Description based on Driller's log.

An inspection pit was excavated by hand to a depth of 0.60m to clear services. Exemption No. 69/2023 due to encountering possible rock.

Ground-water was encountered at a depth of 0.50m.

Below 1.50m no ground-water observations are recorded due to use of water flush.

The Penetration Tests were carried out using Trip Hammer RD125.

A 50mm diameter perforated standpipe was installed to a depth of 11.50m.

SPT at 1.50m N>50 25(65)/40.10(95).

Hole Diam.	To Depth
Boring	Casing
175 131	1.50 11.50
	1.50

Driller PS	Originator JM	Ground-water				Water Added			Chiselling			Flush			Fig No: B17 Sheet 1 of 2 Scale 1:50
Chk & App FMR	Status Final	Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)	
		0.50									100 100	Air Water	0.60 1.50	1.50 11.50	



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH22

Engineer: Jacobs

Inspection Pit to
WLS to
Rotary Open Hole to
Rotary Core Drilling to

0.60m
0.65m
1.50m
11.50m

Location: E 230528.2
N 824105.7

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka)
Commachio Geo 205; T6-131 Core Barrel; Water Flush

Progress enquires.raeburndrilling@igne.com

22/11

Remarks:

Description based on Driller's log.

An inspection pit was excavated by hand to a depth of 0.60m to clear services. Exemption No. 69/2023 due to encountering possible rock.

Ground-water was encountered at a depth of 0.50m.

Below 1.50m no ground-water observations are recorded due to use of water flush.

The Penetration Tests were carried out using Trip Hammer RD125.

A 50mm diameter perforated standpipe was installed to a depth of 11.50m.

SPT at 1.50m N>50 25(65)/40.10(95).

To Depth

Hole Diam.

Boring Casing

175 1.50

131 11.50

1.50

Style: BOREHOLE NEW File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)1698 710999 Printed: 07/03/2024 19:09:36 Raeburn Drilling and Geotechnical trading as IGNE, Whittleberry Rd, Hamilton ML3 0HP Tel: 01698-711177

Driller PS	Originator JM	Ground-water				Water Added		Chiselling			Flush				Fig No:	
		Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)		
Chk & App FMR	Status Final										100 100	Air Water	0.60 1.50	1.50 11.50		B17



Sheet 2 of 2
Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH23

Engineer: Jacobs

Inspection Pit to
Rotary Open Hole to
Rotary Core Drilling to0.60m
1.50m
4.50mLocation: E 230157.4
N 824098.9

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka) Boat
Longyear Deltabase 525; T6-131 Core Barrel; Water Flush

Progress

23/11

2023

23/11

27/11

28/11

Printed: 07/03/2024 19:09:38

File: P:\GINTW\PROJECTS\26660.GPJ+44 (0)\1698_710999

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E-mail: enquiries.raeburndrilling@igne.com

Progress	Samples			Tests			Casing Depth	Level (mOD)	Depth	Description of Strata	Legend	Water Depth	Backfill	
Depth	Type	Depth	Result	TCR	SCR	RQD	FI	Symbol	Depth					
23/11 2023	0.30 0.50 0.60 D, ES B, D, ES D	0.60	SPT>50 25 (35)/50 (20)	1.50 97 80 21 11 NI 3.00 100 57 0 16 3.85 100 0 0 NI 4.12 100 0 0 NI 4.50 100 77 37 16 5.40 100 40 0 NI 5.80 100 74 0 15 6.30 100 65 0	316.00 315.40 314.50 313.00 311.50 310.20 309.50	0.60 1.50 3.00 0 4.50 5.80 6.50	Brown slightly silty fine to coarse SAND and fine to coarse angular to subrounded GRAVEL of psammite # Grey brown PSAMMITE with fractures Medium strong thinly foliated grey PSAMMITE. Moderately, locally highly weathered evident as an orange brown staining on fracture surfaces and local reduction in strength to sand and gravel on fracture surfaces. Two fracture sets were identified: No.1: medium spaced, 10°-20°, planar and smooth. No.2: medium spaced, 60°-70°, planar and smooth Medium strong thinly foliated grey PSAMMITE with frequent micaceous bands. Moderately, locally highly weathered evident as an orange brown staining on fracture surfaces, a reduction of strength on fracture surfaces, locally with sand infilling. Stratum is highly fractured throughout. Where visible, two fracture sets were identified; No.1: very closely spaced, 80°-90°, planar and smooth, locally planar and rough. No.2: closely spaced, 60°-70°, planar and smooth Medium strong thinly foliated grey PSAMMITE with frequent micaceous bands. Moderately weathered evident as an orange brown staining on fracture surfaces. Two fracture sets were identified; No.1: closely spaced, 50°-60°, planar and smooth. No.2: widely spaced, 80°-90°, planar and smooth Medium strong grey PSAMMITE with a subhorizontal quartz vein 30mm wide at 5.90m and occasional granite intrusions up to 40mm. Moderately, locally highly weathered evident as penetrative orange brown staining throughout and localised reduction of strength on fracture surfaces. Fractures are closely spaced, 40°-50°, planar and smooth	 	0.50 2.50 3.00 0.30m 0.40m 0.40m 0.40m 0.00m	 				

Remarks:

Description based on Driller's log.

An inspection pit was excavated by hand to a depth of 0.60m to clear services. Exemption No. 70/2023 due to encountering possible rock.

Ground-water was encountered at a depth of 0.50m.

Below 1.50m no ground-water observations are recorded due to the use of water flush.

The Penetration Tests were carried out using Trip Hammer RD51.

A 50mm diameter perforated standpipe was installed to a depth of 6.50m.

Hole Diam.	To Depth
Boring	Casing
175 131	1.50 6.50
	3.00

Driller CT	Originator JM	Ground-water			Water Added		Chiselling			Flush			Fig No:	B18		
Chk & App FMR	Status Final	Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)		
		0.50			0.70						100 100	Air Water	0.60 1.50	1.50 6.50		



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH24

Engineer: Jacobs

Inspection Pit to
Rotary Open Hole to
Rotary Core Drilling to

0.70m
3.00m
8.40m

Location: E 230301.7
N 824043.0

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka) Boat
Longyear Deltabase 525; T6-131 Core Barrel; Water Flush

Progress: 15/11/2023 Samples: TCR, SCR, RQD, FI Depth: 321.96m Casing Depth: 321.96m Level (mOD): 321.96m Depth: 0.30m Description of Strata: # Dark brown PEAT

Progress: 16/11/2023 Samples: TCR, SCR, RQD, FI Depth: 321.96m Casing Depth: 321.96m Level (mOD): 321.96m Depth: 0.30m Description of Strata: # Yellowish brown slightly silty SAND with gravel

Progress: 17/11/2023 Samples: TCR, SCR, RQD, FI Depth: 321.96m Casing Depth: 321.96m Level (mOD): 321.96m Depth: 0.65m Description of Strata: # Yellowish brown slightly silty SAND with gravel and weathered rock fragments

Progress: 17/11/2023 Samples: TCR, SCR, RQD, FI Depth: 321.96m Casing Depth: 321.96m Level (mOD): 321.96m Depth: 0.60m Description of Strata: # Yellowish brown PSAMMITE

Progress: 17/11/2023 Samples: TCR, SCR, RQD, FI Depth: 321.96m Casing Depth: 321.96m Level (mOD): 321.96m Depth: 1.00m Description of Strata: Weak, locally very weak thinly laminated yellowish brown PSAMMITE. Distinctly weathered evident as an orange brown staining on fracture surfaces and locally reduced to sand and gravel on fracture surfaces. Stratum is highly fractured throughout. Where visible, fractures are closely spaced, 40°-50°, planar and smooth

Progress: 17/11/2023 Samples: TCR, SCR, RQD, FI Depth: 321.96m Casing Depth: 321.96m Level (mOD): 321.96m Depth: 0.30m Description of Strata: Weak and very weak, locally moderately strong very thinly laminated yellowish brown PSAMMITE with healed incipient fractures. Moderately, locally highly weathered evident as an orange brown staining throughout and locally reduced to sand on fracture surfaces. Three fracture sets were identified; No.1: closely spaced, 10°-20°, planar and smooth. No. 2: closely spaced, 20°-30°, planar and smooth. No.3 medium spaced, 60°-70°, planar and rough

Progress: 17/11/2023 Samples: TCR, SCR, RQD, FI Depth: 321.96m Casing Depth: 321.96m Level (mOD): 321.96m Depth: 0.45m Description of Strata: Medium strong orange brown GRANITE. Moderately weathered evident as an orange brown staining on fracture surfaces. Fractures are closely spaced, 50°-60°, planar and rough

Progress: 17/11/2023 Samples: TCR, SCR, RQD, FI Depth: 321.96m Casing Depth: 321.96m Level (mOD): 321.96m Depth: 8.40m Description of Strata: END OF BOREHOLE

Remarks:

Description based on Driller's log.

An inspection pit was excavated by hand to a depth of 0.70m to clear services. Exemption number 68/2023 due to hard digging.

Ground-water was encountered at a depth of 0.65m.

Below 3.00m no ground-water observations are recorded due to the use of water flush.

The Penetration Tests were carried out using Trip Hammer RD51.

Hole Diam.	To Depth	
	Boring	Casing
175	3.00	3.00
131	8.40	

Driller CT	Originator JM	Ground-water				Water Added			Chiselling			Flush				Fig No:
		Struck	Rose To	Time(min)	Cut Off	From	To	hh:mm	Returns	Type	From (m)	To (m)				
Chk & App FMR	Status Final	0.65							100	Air	0.70	3.00	3.00	8.40		B19
									100	Water						Sheet 1 of 1
																Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH24A

Engineer: Jacobs

Inspection Pit to
WLS to 1.20m
2.70mLocation: E 230301.7
N 824044.2

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka) Boat
Longyear Deltabase 525

Progress: 20/11/2023

Style: BOREHOLE NEW File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698 710999 Printed: 07/03/2024 19:09:41 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Samples			Tests		Casing Depth 321.87	Level (mOD) 321.87	Depth	Description of Strata						Legend	Water Depth	Backfill Symbol	Backfill Depth
	Depth	Type	Depth	Result														
20/11/2023	0.50	B, D, ES						321.37	0.50	Brown very gravelly sandy plastic amorphous PEAT (H8/B4). Sand is fine to coarse. Gravel is fine to coarse angular to subrounded of psammite and pelite					1/1			
	1.00	B, D, ES								Brown very gravelly very silty fine to coarse SAND. Gravel is fine to coarse angular to subrounded of psammite and pelite					x			
	1.20-2.20	UL(102)							below 2.20m: dense					.			
	2.20	D	2.20	SPT=33	7.6/6.8.9.10		2.20		319.17	2.70							Dry	2.70
	2.70	D								END OF BOREHOLE								

Remarks:

Description based on Driller's log.
An inspection pit was excavated by hand to a depth of 1.20m to clear services.
Ground-water was encountered at a depth of 0.50m.
The Penetration Tests were carried out using Trip Hammer RD51.
SPT at 2.70m N>50 18.7 (80)/50 (25).

Hole Diam.	To Depth	
	Boring	Casing
175	2.70	2.70

Driller CT	Originator JM	Ground-water				Water Added		Chiselling			Flush			Fig No:		
		Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)		
Chk & App FMR	Status Final	0.50	0.50	20.00	2.50											B20 Sheet 1 of 1 Scale 1:50

Location: E 230475.1

Orientation: Vertical

N 823981.9

Equipment: Hand Tools, Track Mounted (Morooka) Fraste Multidrill PL G; T6-131 Core Barrel; Water Flush

Inspection Pit to
WLS to
Rotary Open Hole to
Rotary Core Drilling to
Rotary Open Hole to
Rotary Core Drilling to

1.20m
2.80m
4.40m
5.90m
7.60m
13.10m

Progress: **ignes.raeburndrilling@igne.com**
20/11/2023

Style: BOREHOLE NEW File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698\710999 Printed: 07/03/2024 19:09:43 Raeburn Drilling and Geotechnical trading as igne, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: ignes.raeburndrilling@igne.com

Progress	Samples			Tests		Casing Depth 332.05	Level (mOD) 332.05	Depth	Description of Strata					Legend	Water Depth	Backfill							
	Depth	Type	Depth	Result												Symbol	Depth						
20/11/2023	0.10	B, D	1.20	SPT=43	4.7 / 8.10.12.13	1.20	332.05	0.50	Dark brown plastic amorphous PEAT with rootlets and wood fragments (H7/B3)					Dry	0.50								
	0.30	ES							331.55	0.50							1.00						
	0.50	B, D, ES							330.85	1.20	Light brown gravelly slightly silty fine to coarse SAND with cobbles. Gravel is fine to coarse angular to subrounded of psammite and granite. Cobbles are angular and subangular of psammite												
	1.20	D							329.85	2.20	Dense brown slightly gravelly slightly silty fine to coarse SAND. Gravel is fine to coarse subangular and subrounded of pelite and granite							0.50m					
	1.20-2.20	UL							329.25	2.80	Medium dense brown very gravelly slightly silty fine to coarse SAND. Gravel is fine to coarse subangular and subrounded of pelite and granite							1.50					
	2.20	D							329.00	3.10	SPT>50 10.14 / 18.32 (110) SPT>50 17.8 (105)/25.50 (70)												
	2.20-2.80	UL							327.65	4.40	Light brown GRANITE recovered as gravelly fine to coarse sand												
	2.80	B							326.15	5.90	Weak, locally medium strong pinkish grey PSAMMITE. Distinctly weathered evident as a reduction in strength. Recovered as non-intact												
	2.90	D							324.45	7.60	Light brown PSAMMITE recovered as gravelly fine to coarse sand												
	3.10	B, D							323.00	7.60	Weak brown PSAMMITE. Highly weathered evident as a localised reduction of strength on fracture surfaces, sand infilling between fracture surfaces and locally recovered as gravel. Three fracture sets were identified; No.1: closely spaced, 20°-30°, planar and smooth. No.2: medium spaced, 60°-70°, planar and smooth, locally planar and rough. No.3 single 80°-90°, planar and smooth fracture												
21/11	4.40	D							321.00	7.60	NI												
	6.00	B							319.00	7.60	NI												
21/11	7.60	D							317.00	7.60	7.60 NI												
	9.10	D							315.00	7.60	7.60 NI												

Remarks:

Description based on Driller's log.
An inspection pit was excavated by hand to a depth of 1.20m to clear services.
Groundwater was encountered at a depth of 0.30m.
Below 4.40m no ground-water observations are recorded due to the use of water flush.
The Penetration Tests were carried out using Trip Hammer RD51.
A 50mm diameter perforated standpipe was installed to a depth of 6.60m.
SPT 4.40m N>50 25(10)/50(5). SPT 7.60m N>50 25(15)/50(5).

Hole Diam.	To Depth
Boring	Casing
175 131	4.40 13.10
	4.40

Driller DB	Originator JM	Ground-water			Water Added		Chiselling			Flush			Fig No:
Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)	
0.30			0.50						100 100	Air Water	4.40	4.40	
Chk & App FMR	Status Final								13.10		13.10		

Fig No:
B21
Sheet 1 of 2
Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH25

Engineer: Jacobs

Inspection Pit to
WLS to
Rotary Open Hole to
Rotary Core Drilling to
Rotary Open Hole to
Rotary Core Drilling to

1.20m
2.80m
4.40m
5.90m
7.60m
13.10m

Location: E 230475.1
N 823981.9

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka) Fraste
Multidrill PL G; T6-131 Core Barrel; Water Flush

Style: BOREHOLE NEW File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698\710999 Printed: 07/03/2024 19:09:43 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Samples			Tests			Casing Depth	Level (mOD) 332.05	Depth	Description of Strata					Legend	Water Depth	Backfill		
	Depth	Type	Depth	Result														Symbol	Depth
22/11				9.10			NI		>20								see previous sheet	
				10.50	100	84	17		12									Very weak and weak, locally medium strong thinly foliated brown PSAMMITE. Moderately weathered evident as an orange brown staining and locally reduced to gravel on fracture surfaces. Two fracture sets were identified; No.1: closely spaced, 20°-30°, planar and smooth, locally planar and rough. No.2: closely spaced, 60°-70°, planar and roughat 11.20m: 120mm thick granite intrusion	
				12.05	100	77	0		>20									Very weak and weak, locally medium strong thinly foliated brown PSAMMITE. Moderately, locally highly weathered evident as an orange brown staining on fracture surfaces, sand locally infilling fracture surfaces and localised reduction in strength on fracture surfaces. Two fracture sets were identified; No.1 medium spaced, 50°-60°, stepped and smooth. No.2: closely spaced, 30°-40°, planar and smooth	
								7.60	318.95	13.10								END OF BOREHOLE	
																		1.80m	13.10

Remarks:

Description based on Driller's log.
An inspection pit was excavated by hand to a depth of 1.20m to clear services.

Groundwater was encountered at a depth of 0.30m.

Below 4.40m no ground-water observations are recorded due to the use of water flush.

The Penetration Tests were carried out using Trip Hammer RD51.

A 50mm diameter perforated standpipe was installed to a depth of 6.60m.

SPT 4.40m N>50 25(10)/50(5). SPT 7.60m N>50 25(15)/50(5).

Hole Diam.	To Depth
Boring	Casing
175 131	4.40 13.10
	4.40

Driller DB	Originator JM	Ground-water				Water Added			Chiselling			Flush				Fig No:	
		Struck	Rose To	Time(min)	Cut Off	From	To		From	To	hh:mm	Returns	Type	From (m)	To (m)		
Chk & App FMR	Status Final											100 100	Air Water	1.20 4.40	4.40 13.10		B21 Sheet 2 of 2 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH26

Engineer: Jacobs

Inspection Pit to
Rotary Open Hole to
Rotary Core Drilling to

0.60m
3.00m
8.60m

Location: E 230151.4
N 823958.3

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka)
Commachio Geo 205; T6-131 Core Barrel; Water Flush

Progress
enquiries.raeburndrilling@igne.com

15/11/2023 Printed: 07/03/2024 19:09:46 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail:

16/11/2023

17/11/2023

File: P:\GINTW\PROJECTS\26560.GPJ+44 (0) 01698 710999

Style: BOREHOLE NEW

Fig No:
B22
Sheet 1 of 1
Scale 1:50

Progress	Samples			Tests			Casing Depth	Level (mOD) 315.06	Depth	Description of Strata	Legend	Water Depth	Backfill	
	Depth	Type	Depth	Result									Symbol	Depth
15/11/2023								314.76	0.30	# PEAT with moss				
								312.56	2.50	# Yellowish brown silty SAND and GRAVEL				0.50
								312.06	3.00	# Yellow grey PELITE				1.00
				TCR 3.00	SCR 100	RQD 67	FI 11			Moderately weak and medium strong brownish grey PELITE with rare quartz veining dipping at 10°-20°, up to 40mm and pyrite bands up to 300m. Moderately weathered, locally highly weathered evident as a reduction of strength on fracture surfaces and pyrite up to 2mm present with orange brown staining on fracture surfaces. Two fracture sets were identified; No.1: closely spaced, 20°-30°, planar and rough. No.2: single 70°-80°, stepped and smooth fracture				1.50
							NI 11						Dry	3.00
				4.50	100	60	0							
							NI 9							
				6.00	100	55	26			Strong dark grey PELITE with occasional garnets up to 4mm. Moderately weathered evident as an orange brown staining on fracture surface. Two fracture sets were identified; No.1: closely spaced, 20°-30°, planar and rough. No.2: single subhorizontal, planar, stepped and rough fracture				
							7							
							NI 7							
				7.10	100	63	49			Weak dark grey PELITE with intrusions of granite up to 130mm present. Moderately weathered evident as an orange brown staining on fracture surfaces and fractures locally infilled with gravel. Fractures are 20°-30°, planar and smooth, locally undulating and rough				2.00m
							6							0.00m
														8.60
										END OF BOREHOLE				

Remarks:

Description based on Driller's log.

An inspection pit was excavated by hand to a depth of 0.60m to clear services. Exemption No. 67/2023 due to hard digging.

No ground-water observations are recorded due to the use of water flush.

A 50mm diameter perforated standpipe was installed to a depth of 3.00m.

Hole Diam.	To Depth
Boring	Casing
175 131	3.00 8.60
	3.00

Driller PS	Originator JM	Ground-water				Water Added			Chiselling			Flush			Fig No: B22 Sheet 1 of 1 Scale 1:50	
		Struck	Rose To	Time(min)	Cut Off	From	To		From	To	hh:mm	Returns	Type	From (m)	To (m)	
Chk & App FMR	Status Final											100 90	Air Water	0.60 3.00	3.00 8.60	



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH26A

Engineer: Jacobs

Inspection Pit to

WLS to

0.65m

2.50m

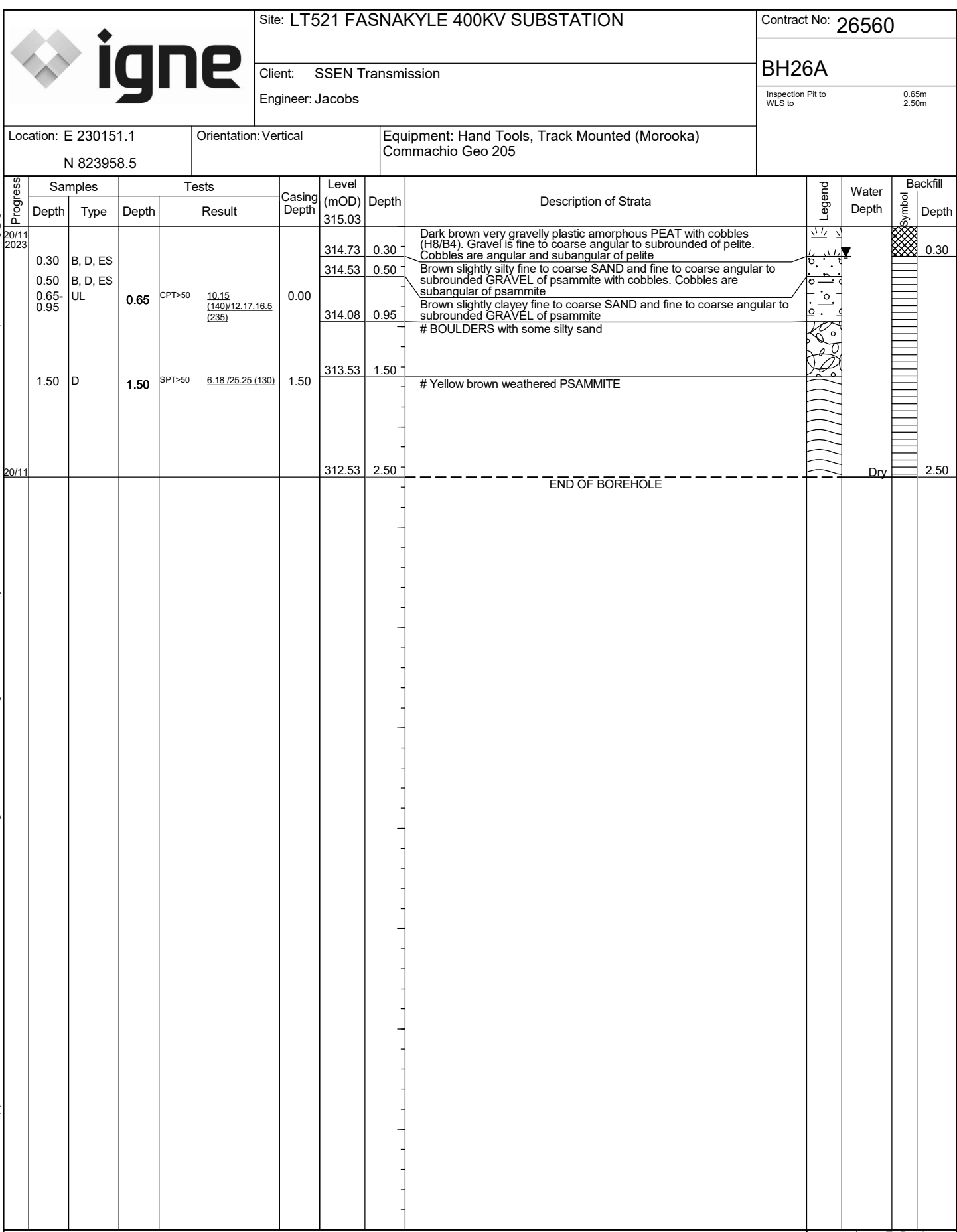
Location: E 230151.1

Orientation: Vertical

N 823958.5

Equipment: Hand Tools, Track Mounted (Morooka)
Commachio Geo 205Progress 20/11/2023
Raeburn Drilling and Geotechnical trading as IGNE, Whittleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

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Remarks:

Description based on Driller's log.

An inspection pit was excavated by hand to a depth of 0.65m to clear services. Exemption No. 67A/2023 due to hard digging.

Ground-water was encountered at a depth of 0.30m.

The Penetration Tests were carried out using Trip Hammer RD125.

CPT 2.50m N>50 25(35)/50 (20).

Hole Diam.	To Depth	
	Boring	Casing
175	2.50	2.50

Driller	Originator JM	Ground-water				Water Added			Chiselling			Flush			Fig No:	
		Struck	Rose To	Time(min)	Cut Off	From	To		From	To	hh:mm	Returns	Type	From (m)	To (m)	
Chk & App FMR	Status Final	0.30										100	Air	0.65	2.50	

B23
Sheet 1 of 1
Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH27

Engineer: Jacobs

Inspection Pit to
WLS to
Rotary Open Hole to
Rotary Core Drilling to

1.20m
1.95m
2.60m
9.90m

Location: E 230577.6
N 824224.8

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka)
Commachio Geo 205; T6-131 Core Barrel; Water Flush

Progress
enquiries.raeburndrilling@igne.com

Progress	Samples			Tests			Casing Depth	Level (mOD)	Depth	Description of Strata	Legend	Water Depth	Backfill	
	Depth	Type	Depth	Result									Symbol	Depth
28/11/2023	0.30	D	1.20	SPT>50	25 (50)/50 (30)	TCR 100 SCR 43 RQD 0 FI NI >20 10 12	1.20	331.69	0.20	# PEAT	+/-	0.50	3.10	
	0.50	B, D						331.49	0.20	Dark brown gravelly slightly silty fine to coarse SAND with cobbles. Gravel is fine to coarse angular to subrounded of psammite. Cobbles are angular of psammite				
	1.00	B, D						330.49	1.20	Grey very sandy silty fine to coarse angular to subrounded GRAVEL of psammite with cobbles. Sand is fine to coarse. Cobbles are angular of psammite				
	1.20	B, D						329.69	2.00	# PSAMMITE with quartz bands				
	2.00	B						329.09	2.60	Strong, locally medium strong grey PSAMMITE with frequent healed incipient fractures. Moderately weathered evident as an orange brown staining on fracture surfaces and reduction of strength on fracture surfaces. Two fracture sets were identified; No.1: closely spaced, 20°-30°, planar and smooth, locally planar and rough. No.2: single 80°-90°, planar and smooth fracture				
	2.60							327.89	3.80	Medium strong pinkish brown GRANITE. Moderately weathered evident as an orange brown staining on fracture surfaces and reduction of strength on fracture surfaces. Fractures are closely spaced, 20°-30°, planar and smooth				
	4.10							327.29	4.40	Medium strong grey PSAMMITE. Moderately weathered evident as an orange brown staining on fracture surfaces and reduction of strength on fracture surfaces. Two fracture sets were identified; No.1: closely spaced, 30°-40°, planar and smooth. No.2: closely spaced, perpendicular to set one, planar and smooth				
	5.55							326.14	5.55	Medium strong grey PSAMMITE with occasional granite intrusions up to 100mm. Two fracture sets were identified; No.1: closely, locally medium spaced, 30°-40°, planar and smooth, locally planar and rough. No.2: single 60°-70°, undulating and rough fracture				
	7.10							324.59	7.10	Strong, locally medium strong grey PSAMMITE with occasional granite intrusions up to 20mm. Moderately, locally highly weathered evident as a reduction of strength on fracture surfaces and locally reduced to gravel on fracture surfaces. Two fracture were identified; No.1: closely, locally medium spaced, 30°-40°, planar and smooth. No.2: single 60°-70°, stepped and smooth fracture				
	8.40							2.60	321.79	9.90	0.05m 0.10m 0.10m	9.90	0.05m 0.10m 0.10m	

Remarks:

Description based on Driller's log.

An inspection pit was excavated by hand to a depth of 1.20m to clear services.

Ground-water was encountered at a depth of 1.95m.

Below 2.60m no ground-water observations are recorded due to the use of water flush.

The Penetration Tests were carried out using Trip Hammer RD125.

A 50mm diameter perforated standpipe was installed to a depth of 9.90m.

END OF BOREHOLE

Hole Diam.	To Depth
Boring	Casing
175 131	2.60 9.90
	2.60

Driller GR	Originator JM	Ground-water				Water Added		Chiselling			Flush			Fig No: B24 Sheet 1 of 1 Scale 1:50	
Chk & App FMR	Status Final	Struck	Rose To	Time(min)	Cut Off	From	To	From	To	hh:mm	Returns	Type	From (m)	To (m)	
		1.95									100 100	Air Water	1.20 2.60	2.60 9.90	



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

BH28

Engineer: Jacobs

Inspection Pit to
WLS to
Rotary Open Hole to
Rotary Core Drilling to1.20m
4.50m
5.00m
9.95mLocation: E 230609.8
N 824312.1

Orientation: Vertical

Equipment: Hand Tools, Track Mounted (Morooka) Boat
Longyear Deltabase 525; T6-131 Core Barrel; Water Flush

Style: BOREHOLE NEW File: P:\GINTW\PROJECTS\26660.GPJ+44 (0)\1698\710999 Printed: 07/03/2024 19:09:50 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Samples			Tests			Casing Depth	Level (mOD)	Depth		Description of Strata					Legend	Water Depth	Backfill Symbol	Backfill Depth																	
	Depth	Type	Depth	Result																																
14/12 2023	0.30	B, ES	2.20	SPT=1	0.0 / 0.0.0.1	2.20	328.38	328.08	0.30		Brown spongey pseudo-fibrous PEAT with rootlets (H6/B2)					_/__	1.20m																			
	0.50	B, ES									Brown plastic amorphous PEAT (H8/B3)																									
	1.00	B, ES																																		
	1.20-	UL																																		
	2.20-	D																																		
	2.65	B																																		
	3.00-	UL																																		
	3.50	D									Very dense grey very sandy slightly silty fine and medium angular and subangular GRAVEL of psammite and granite. Sand is fine to coarse																									
	3.95	B																																		
	4.50	D									Weak, locally medium strong pinkish brown GRANITE. Moderately weathered evident as a reduction of strength on fracture surfaces and greenish brown staining at base. Stratum is highly fractured throughout. Where visible, two fracture sets were identified; No.1: closely spaced, 10°-20°, planar and rough, locally planar and smooth. No.2: single 70°, planar and rough fracture																									
13/12	5.00	TCR	100	64	43	NI	3.50	324.88	3.50																											
	6.00	SCR	100	95	62	10																														
	7.45	RQD	100	65	0																															
14/12	7.85	FI	100	96	66		4.50	323.38	5.00																											
	9.00	NI	100	89	64																															
	10.00	100	100	95	62	6																														
15/12	11.00	100	100	95	62	6	4.90	320.93	7.45																											
	12.00	100	100	95	62	6					Strong grey micaceous PSAMMITE with occasional granite intrusions up to 80mm. Locally moderately weathered evident as local sand infilling between fractures and a localised reduction of strength on fracture surfaces. Three fracture sets were identified; No.1: closely, locally medium spaced, 30°-40°, planar and rough, locally planar and smooth. No.2: single 80°, planar and smooth fracture. No.3: single 80°-90°, stepped and rough fracture																									
Remarks: # Description based on Driller's log. An inspection pit was excavated by hand to a depth of 1.20m to clear services. Ground-water was encountered at a depth of 3.20m, rising to ground-level after 20mins. Below 5.00m no ground-water observations are recorded due to water flush. The Penetration Tests were carried out using Trip Hammer RD51.	END OF BOREHOLE													Hole Diam.	To Depth																					
																Boring	Casing																			
																175	4.90	5.00																		
																131	9.95																			

Fig No:
B25
Sheet 1 of 1
Scale 1:50

Style: BOREHOLE NEW File: P:\GINTW\PROJECTS\26660.GPJ+44 (0)\1698\710999 Printed: 07/03/2024 19:09:50 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP01

Engineer: Jacobs

Trial Pit to

1.20m

Location: E 230909.8
N 824597.0

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.00m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
29/11 2023	0.00	B, D, ES B, B, D, ES B, B, D, ES	B, D, ES B, B, D, ES B, B, D, ES	328.24	327.94	0.30	Dark brown spongey fibrous, locally spongey psuedo-fibrous PEAT (H2/B1)	1/1		
	0.50				327.34	0.90	Dark brown to brown sandy spongey psuedofibrous, locally plastic amorphous PEAT (H4/B2). Sand is fine to coarse	1/1		
	1.00				327.04	1.20	Grey silty fine to coarse SAND and fine to coarse angular to subrounded GRAVEL of psammite and granite with low cobble content. Cobbles are angular and subangular of psammitic	1/1		
						OBSTRUCTION (possible rock) END OF TRIAL PIT	1/1		

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 1.00m.
Trial pit was terminated at a depth of 1.20m due to hard digging (possible bedrock).
In-situ thermal resistivity test carried out at a depth of 1.10m.

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Style: TRIALPIT

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL	1.00							B26 Sheet 1 of 1 Scale 1:50


igne
 Geotechnical engineering

Site: LT521 FASNAKYLE 400KV SUBSTATION

Client: SSEN Transmission

Engineer: Jacobs

Contract No: 26560

Trial Pit No.

TP02

Trial Pit to

0.80m

Location: E 230760.3
N 824540.0

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 1.80m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698 711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
29/11 2023	0.00	B, D, ES		327.80	0.30	Dark brown plastic amorphous, locally spongey psuedo-fibrous PEAT (H5/B1)	/ \ / \ /			
	0.30	B, B				Brownish grey slightly silty fine to coarse SAND and fine to coarse angular and subangular GRAVEL of psammite with medium cobble content. Cobbles are angular and subangular of psammite	• • • •			
	0.50	B, D, ES								
29/11	0.80	D		327.00	0.80	...OBSTRUCTION (possible rock) END OF TRIAL PIT	—	Dry	X X X X	

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
 The walls of the pit stood vertical throughout excavation.
 Ground-water was not encountered.
 Trial pit was terminated at a depth of 0.80m due to hard digging (possible bedrock).

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 Style: TRIALPIT

Driller	Originator FP	Ground-water								Fig No:
		Struck	Rose To	Time(mins)	Cut Off					
Chk & App FMR	Status FINAL									B27 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP03

Engineer: Jacobs

Trial Pit to 0.80m

Location: E 230602.9

N 824468.1

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.50m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill			
		Type	Result						Symbol	Depth		
4/12 2023	0.00	B, D, ES		327.16	0.40	Dark brown plastic amorphous, locally spongey fibrous PEAT with roots (H5/B1)	1/1	Dry				
	0.40	B	D, ES			Brownish yellow gravelly slightly silty fine to coarse SAND with low cobble content. Gravel is fine to coarse angular and subangular of psammite. Cobbles are angular of psammite	1/1					
	0.50					...OBSTRUCTION (possible rock) END OF TRIAL PIT	0					
4/12	0.80	D		326.36	0.80		0					

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was not encountered.
Trial pit was terminated at a depth of 0.80m due to hard digging (possible bedrock).

Style: TRIALPIT File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698 710999 Printed: 03/04/2024 09:27:10

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL								 B28 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP04

Engineer: Jacobs

Trial Pit to 0.50m

Location: E 230822.3

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.00m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
28/11 2023	0.00	B, B, D, ES				Dark brown slightly sandy spongey fibrous, locally plastic amorphous PEAT with roots (H3/B1). Sand is fine to coarse	\ \ / \ \ /			
	0.30	B		334.49	0.30		/ \ \ / \ \ /			
	0.50	D		334.29	0.50	Brown slightly silty fine to coarse SAND and fine to coarse angular and subangular GRAVEL of psammite with high cobble content. Cobbles are angular of psammite	- - - - -	Dry	X	
						\\...OBSTRUCTION (possible rock)				
						END OF TRIAL PIT				

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was not encountered.
Trial pit was terminated at a depth of 0.50m due to hard digging (possible bedrock).

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL								B29 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP05

Engineer: Jacobs

Trial Pit to

0.90m

Location: E 230957.5

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.20m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m) 334.48	Depth 334.18 0.30 333.58 0.90	Description of Strata	Legend	Water Depth	Backfill		
		Type	Result						Symbol	Depth	
28/11 2023	0.00	B, D, ES			334.18	0.30	Dark brown plastic amorphous, locally spongey fibrous PEAT (H5/B2)	1/1			
	0.50	B, B, D, ES					Brownish yellow silty fine to coarse SAND and fine to coarse angular to subrounded GRAVEL of psammite and granite with low cobble content. Cobbles are angular to subrounded of psammite and granite	•			
	0.70	B				OBSTRCTION (possible rock)	○			
	0.80	D					END OF TRIAL PIT	■			

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 0.70m.
Trial pit was terminated at a depth of 0.90m due to hard digging (possible bedrock).

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL	0.70							B30 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP06

Engineer: Jacobs

Trial Pit to

0.70m

Location: E 230650.7

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 2.80m

Progress Samples and Tests Legend Water Depth Symbol Depth
Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Symbol	Backfill Depth
		Type	Result							
24/11 2023	0.00	B, B, D, ES		328.35		Dark brown spongey psuedo-fibrous, locally spongey fibrous PEAT with roots and wood (H3/B2)	1/1			
	0.40	B		327.95	0.40		1/1			
	0.50	D, ES		327.65	0.70	Brownish yellow very sandy slightly silty fine to coarse angular and subangular GRAVEL of psammite and granite with low cobble content. Sand is fine to coarse. Cobbles are angular of psamite and granite	1/1			
24/11					OBSTRUCTION (possible rock) END OF TRIAL PIT				

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 0.30m.
Trial pit was terminated at a depth of 0.70m due to hard digging (possible bedrock).

Driller	Originator FP	Ground-water								Fig No:
		Struck	Rose To	Time(mins)	Cut Off					
Chk & App FMR	Status FINAL	0.30								B31 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP07

Engineer: Jacobs

Trial Pit to 0.60m

Location: E 230996.3

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.10m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m) 322.32	Depth 0.30	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
29/11 2023	0.00	B, D, ES				Dark brown plastic amorphous, locally spongey fibrous PEAT (H5/B2)	1/1			
	0.30	B, B, B		322.02	0.30					
29/11	0.50	D, ES				Grey sandy slightly silty fine to coarse angular and subangular GRAVEL of psammite and granite with medium cobble content. Sand is fine to coarse. Cobbles are angular and subangular of psammite	2/2			
	0.60	D		321.72	0.60OBSTRUCTION (possible rock) END OF TRIAL PIT	3/3	Dry		

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was not encountered.
Trial pit was terminated at a depth of 0.60m due to hard digging (possible bedrock).

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL								B32 Sheet 1 of 1 Scale 1:50



igne

Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Trial Pit No.

TP08

Trial Pit to 0.50m

Client: SSEN Transmission

Engineer: Jacobs

Location: E 230516.7

N 824438.7

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.80m Length - 2.50m

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Remarks:

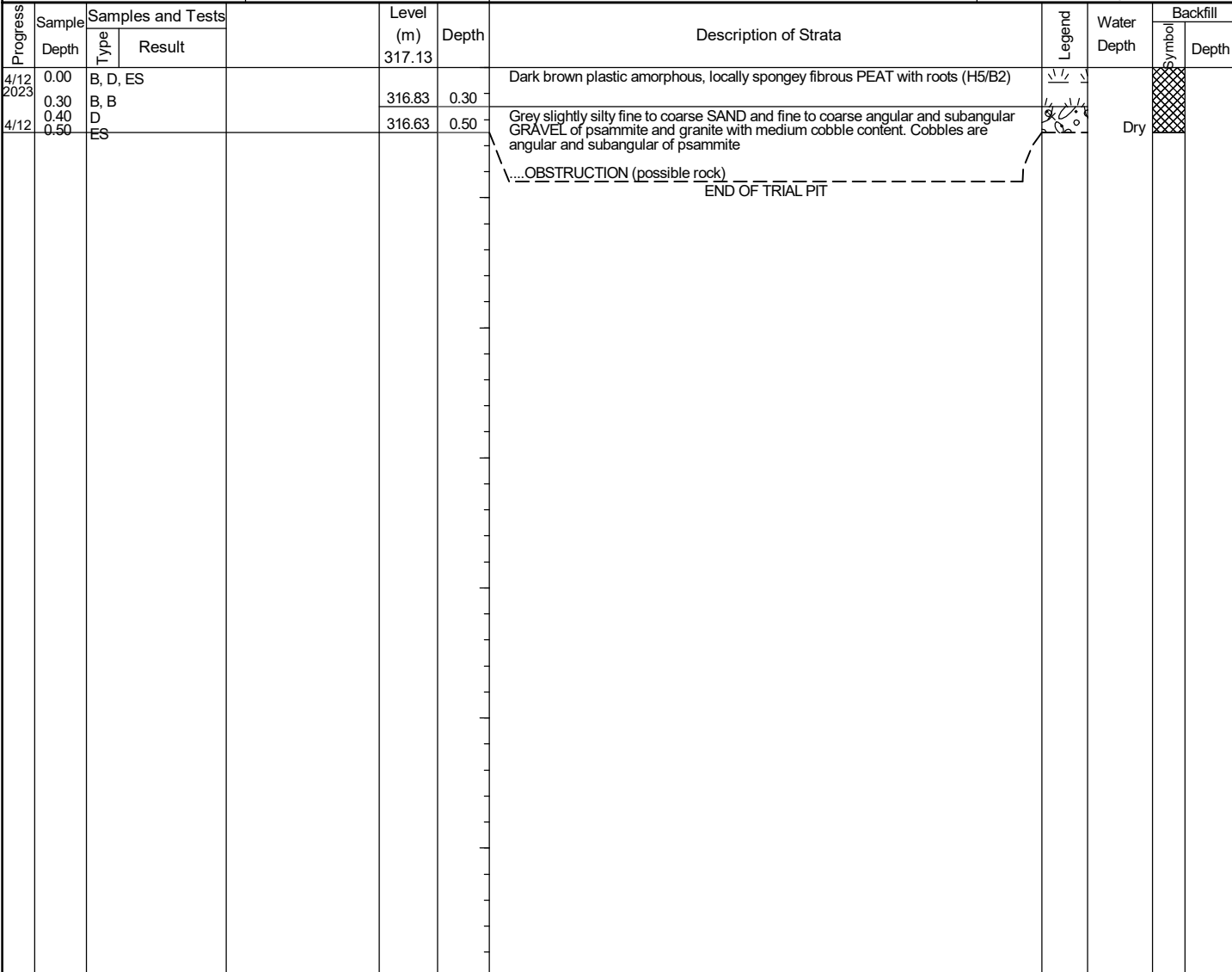
Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was not encountered.
Trial pit was terminated at a depth of 0.50m due to hard digging (possible bedrock).
In-situ thermal resistivity test not carried out due to unsuitable material.
Soakaway test cancelled.

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Style: TRIALPIT

Page: 1 of 1



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Page: 1 of 1

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL								 B33 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP09

Engineer: Jacobs

Trial Pit to

0.30m

Location: E 230929.1

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.00m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m) 341.21	Depth 0.30	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
29/11	0.00	B, B, D, ES				Dark brown to brown sandy plastic amorphous PEAT with roots (H6/B1). Sand is fine to coarse	1/2			
29/11	0.20	D		340.91	0.30		1/2			
29/11	0.30	B				...OBSTRUCTION (possible rock) END OF TRIAL PIT	1/2	Dry	████	

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was not encountered.
Trial pit was terminated at a depth of 0.30m due to hard digging (possible bedrock).

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL								████ B34 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP10

Engineer: Jacobs

Trial Pit to

1.90m

Location: E 230743.1

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.80m

Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
24/11 2023	0.00	B, D, ES		333.41	333.11	0.30	Dark brown spongey psuedo-fibrous, locally plastic amorphous PEAT (H4/B2)	1/1		
	0.50						Dark brown spongey psuedo-fibrous, locally spongey fibrous PEAT (H3/B2)	1/1		
	1.00				332.51	0.90	Dark grey very sandy silty fine to coarse angular to subrounded GRAVEL of granite and psammite with low cobble and boulder content. Sand is fine to coarse. Cobbles and boulders are angular of psammite (up to 800mm)	1/1		
	1.50		B							
	1.90		D		331.51	1.90OBSTRUCTION (probable rock)	END OF TRIAL PIT		

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 0.30m.
Trial pit was terminated at a depth of 1.90m due to hard digging (possible bedrock).
In-situ thermal resistivity test carried out at a depth of 1.10m.

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL	0.30							B35 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP11

Engineer: Jacobs

Trial Pit to

1.50m

Location: E 230856.1

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.50m

Progress	Sample Depth	Samples and Tests		Level (m) 318.83	Depth	Description of Strata	Legend	Water Depth	Backfill			
		Type	Result						Symbol	Depth		
4/12 2023	0.00	B, D, ES		318.83	0.30	Dark brown to brown spongey fibrous, locally spongey pseudo-fibrous PEAT (H2/B2)	/ \ / \ / \	/ \ / \ / \	X			
	0.50	B, D, ES				Brown spongey pseudo-fibrous, locally plastic amorphous PEAT (H5/B2)	/ \ / \ / \	/ \ / \ / \				
	1.00	B, B, D, ES					/ \ / \ / \	/ \ / \ / \				
4/12	1.50	D		317.33	1.50	----- END OF TRIAL PIT -----						

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit collapsed throughout excavation.
Ground-water was encountered at a depth of 1.50m.
Trial pit was terminated at a depth of 1.50m due to wall instability.

Driller	Originator FP	Ground-water						Fig No:
		Struck	Rose To	Time(mins)	Cut Off			
Chk & App FMR	Status FINAL	1.50						
								Fig No: B36 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP12

Engineer: Jacobs

Trial Pit to 0.80m

Location: E 230703.0

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.50m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
29/11 2023	0.00	B, D, ES				Dark brown sandy spongey fibrous, locally plastic amorphous PEAT with rootlets (H3/B2). Sand is fine to coarse	1/1			
	0.30	B		324.41	0.30					
	0.50	B, B, D, ES				Brownish yellow slightly silty fine to coarse SAND and fine to coarse angular and subangular GRAVEL of psammite with low cobble content. Cobbles are angular and subangular of psammite	1/1			
	0.70	D		323.91	0.80OBSTRUCTION (possible rock) END OF TRIAL PIT	1/1			Dry

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was not encountered.
Trial pit was terminated at a depth of 0.80m due to hard digging (possible bedrock).
In-situ thermal resistivity test not carried out due to unsuitable material.

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Style: TRIALPIT

Driller	Originator FP	Ground-water						Fig No:
		Struck	Rose To	Time(mins)	Cut Off			
Chk & App FMR	Status FINAL							B37 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP13

Engineer: Jacobs

Trial Pit to

0.40m

Location: E 230558.6

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.10m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress 29/11 2023	Sample Depth	Samples and Tests		Level (m) 318.63	Depth 0.40	Description of Strata	Legend \\ \\	Water Depth	Backfill	
		Type	Result						Symbol	Depth
0.00	B, B, D, ES			318.63	0.40	Dark brown to brown slightly silty sandy spongy fibrous, locally plastic amorphous PEAT with rootlets (H3/B2). Sand is fine to coarse	\\ \\	Dry		
0.30	D			318.23		...OBSTRUCTION (possible rock)	\\ \\			
0.40	B, D					END OF TRIAL PIT	--			

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was not encountered.
Trial pit was terminated at a depth of 0.40m due to hard digging (possible bedrock).
In-situ thermal resistivity test not carried out due to unsuitable material.

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Style: TRIALPIT

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL								 B38 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP14

Engineer: Jacobs

Trial Pit to 0.90m

Location: E 230433.8

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.00m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
27/11 2023	0.00	B, D, ES		303.60	0.30	Dark brown plastic amorphous, locally spongey fibrous PEAT (H4/B1)	1/1		Dry	
	0.50	B, B, B, D, ES			0.30	Brownish orange slightly silty fine to coarse SAND and fine to coarse angular to subrounded GRAVEL of psammite and granite with medium cobble content. Cobbles are angular to subrounded of psammite and granite	1/1			
				302.70	0.90OBSTRUCTION (possible rock)		END OF TRIAL PIT		

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was not encountered.
Trial pit was terminated at a depth of 0.90m due to hard digging (possible bedrock).
In-situ thermal resistivity test not carried out due to unsuitable material.
Soakaway test cancelled.

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Style: TRIALPIT

Driller	Originator FP	Ground-water						Fig No:
		Struck	Rose To	Time(mins)	Cut Off			
Chk & App FMR	Status FINAL							B39 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP15

Engineer: Jacobs

Trial Pit to 1.80m

Location: E 230359.7

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.00m

Progress 27/11 2023	Sample Depth	Samples and Tests		Level (m) 303.66	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
0.00	B, D, ES			303.66	0.30	Dark brown spongey fibrous PEAT (H2/B1)	/ \ / \ / \	1.80m	X	X
	0.50	B, D, ES				Dark brown to brown spongey psuedo-fibrous, locally plastic amorphous PEAT with traces of vegetation (H4/B2)	/ \ / \ / \			
	1.00	B, B, D, ES					/ \ / \ / \			
	1.50	B, D, ES			1.40	Dark grey slightly gravelly silty fine to coarse SAND. Gravel is fine to coarse angular and subangular of psammite	x o . . .			
					1.80	...OBSTRUCTION (possible rock)	x o . . .			
END OF TRIAL PIT										

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 1.20m.
Trial pit was terminated at a depth of 1.80m due to hard digging (possible bedrock).
In-situ thermal resistivity test carried out at a depth of 1.10m.

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL	1.20							B40 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP16

Engineer: Jacobs

Trial Pit to 0.80m

Location: E 230412.4
N 824347.0

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.40m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m) 316.93	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
27/11 2023	0.00	B, D, ES		316.63	0.30	Brown slightly gravelly sandy silty TOPSOIL with low cobble content. Sand is fine to coarse. Gravel is fine to coarse angular to subrounded of psammite and granite. Cobbles are angular and subangular of psammite				
	0.50	B, B, D, ES				Brownish grey slightly silty fine to coarse SAND and fine to coarse angular to subrounded GRAVEL of psammite and granite with medium cobble content. Cobbles are angular and subangular of psammite				
27/11	0.80	D		316.13	0.80	...OBSTRUCTION (possible rock) END OF TRIAL PIT		Dry		

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was not encountered.
Trial pit was terminated at a depth of 0.80m due to hard digging (possible bedrock).

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Driller	Originator FP	Ground-water							Fig No:	
		Struck	Rose To	Time(mins)	Cut Off				B41	Sheet 1 of 1
Chk & App FMR	Status FINAL								Scale 1:50	



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP17

Engineer: Jacobs

Trial Pit to

2.50m

Location: E 230297.3

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.20m

Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill			
		Type	Result						Symbol	Depth		
27/11 2023	0.00	B, D, ES		307.90	0.30	Dark brown to brown spongey fibrous, locally spongey psuedo-fibrous PEAT with roots (H2/B2)	/ \ / \ / \		X			
	0.50	B, D, ES				Brown locally dark brown organic spongey pseudo-fibrous, locally plastic amorphous PEAT with traces of roots and vegetation (H4/B3)	/ \ / \ / \					
	1.00	B, B, D, ES					/ \ / \ / \					
	1.50	B, D					/ \ / \ / \					
	2.00	B, D					/ \ / \ / \					
	2.50	D				305.40	2.50	END OF TRIAL PIT				

Remarks:

Trial pit CAT scanned prior to excavation to check for services.

The walls of the pit collapsed throughout excavation.

Ground-water was encountered at a depth of 2.50m.

Trial pit was terminated at a depth of 2.50m due to ground-water ingress and wall stability.

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL	2.50							B42 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP18

Engineer: Jacobs

Trial Pit to

1.10m

Location: E 230388.6

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 3.10m

Progress enquiries.raeburndrilling@igne.com
Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: 01698-710999 Printed: 03/04/2024 09:27:20 Style: TRIALPIT File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698 710999

Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
23/11 2023	0.00	B, D, ES		326.96		Dark brown to brown spongy fibrous, locally plastic amorphous PEAT (H3/B2)	1/1			
	0.50	B, B, D, ES					1/1			
	0.80	B			326.16	0.80	1/1			
	1.00	D, ES		325.86	1.10	Grey slightly silty fine to coarse SAND and fine to coarse angular to subrounded GRAVEL of psammite with low cobble content. Cobbles are angular and subangular of psammite	6. .		Dry	

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was not encountered.
Trial pit was terminated at a depth of 1.10m due to hard digging (possible bedrock).

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL								B43 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP19

Engineer: Jacobs

Trial Pit to

0.80m

Location: E 230274.4

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 3.00m

Progress: 23/11/2023 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m) 323.35	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
23/11/2023	0.00	B, D, ES				Dark brown plastic amorphous, locally spongey psuedo-fibrous PEAT (H4/B2)	1/1			
	0.30	B					1/1			
	0.50	D, ES					1/1			
	0.60	B					b.			
	0.70	D					..			
						Brownish yellow slightly silty fine to coarse SAND and fine to coarse angular and subangular GRAVEL of psammite with medium cobble content. Cobbles are angular and subangular of subangular of psammite				
					OBSTRUCTION (possible rock)				
						END OF TRIAL PIT				

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was not encountered.
Trial pit was terminated at a depth of 0.80m due to hard digging (possible bedrock).
In-situ thermal resistivity test not carried out due to unsuitable material.

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Style: TRIALPIT

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL								B44 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP20

Engineer: Jacobs

Trial Pit to

1.10m

Location: E 230356.2

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 3.00m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m) 324.54	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
22/11 2023	0.00	B, D, ES		324.14	0.40	Dark brown plastic amorphous, locally spongey psuedo-fibrous PEAT (H5/B3)	1/1			
	0.50	B, B, D, ES				Dark grey very sandy silty fine to coarse angular and subangular GRAVEL of psammite and granite with low cobble content. Sand is fine to coarse. Cobbles are angular and subangular of psammite	2/2			
	1.00	D, ES		323.44	1.10	...OBSTRUCTION (possible rock)	3/3			

END OF TRIAL PIT

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 0.50m.
Trial pit was terminated at a depth of 1.10m due to hard digging (possible bedrock).
In-situ thermal resistivity test not carried out due to unsuitable material.

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Style: TRIALPIT

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL	0.50							



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Sheet 1 of 1
Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP21

Engineer: Jacobs

Trial Pit to 0.70m

Location: E 230230.6

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 3.00m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill		
		Type	Result						Symbol	Depth	
23/11 2023	0.00	B, D, ES		322.26	321.96	0.30	Dark brown plastic amorphous, locally spongey fibrous PEAT (H5/B2)	1/1			
	0.50	B, B, D, ES					Brownish yellow gravelly silty fine to coarse SAND. Gravel is fine to coarse angular to subrounded of psammite	xp			
	0.70	D			321.56	0.70OBSTRUCTION (possible rock)	•			
							END OF TRIAL PIT	—			

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 0.40m.
Trial pit was terminated at a depth of 0.70m due to hard digging (possible bedrock).

Driller	Originator FP	Ground-water						Fig No:
		Struck	Rose To	Time(mins)	Cut Off			
Chk & App FMR	Status FINAL	0.40						B46 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP22

Engineer: Jacobs

Trial Pit to

2.10m

Location: E 230516.5

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.80m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698 711177 E-mail: enquiries.raeburndrilling@igne.com

Remarks:

Trial pit CAT scanned prior to excavation to check for services.

The walls of the pit stood vertical throughout excavation.

Ground-water was encountered at a depth of 0.30m.

Trial pit was terminated at a depth of 2.10m due to hard digging (possible bedrock).

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Style: TRIALPIT

Progress 24/11 2023	Sample Depth	Samples and Tests		Level (m) 325.65	Depth 0.40	Description of Strata	Legend	Water Depth	Backfill Symbol	Depth
		Type	Result							
	0.00	B, D, ES				Dark brown spongey psuedo-fibrous PEAT (H3/B1)	\\ \\			
	0.50	B, D, ES		325.25	0.40	Dark brown locally brown spongey psuedo-fibrous, locally spongey fibrous PEAT with traces of vegetation (H2/B3)	\\ \\			
	1.00	D, ES					\\ \\			
	1.50	B, D					\\ \\			
	2.00	B, D		323.65	2.00	Grey gravelly slightly silty fine to coarse SAND with low cobble content. Gravel is fine to coarse angular and subangular of psammite. Cobbles are angular and subangular of psammite	\\ \\			
				323.55	2.10	...OBSTRUCTION (possible rock) END OF TRIAL PIT	\\ \\			

Style: TRIALPIT File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698 710999

Driller	Originator FP	Ground-water				Fig No:
Struck	Rose To	Time(mins)	Cut Off			
		0.30				
Chk & App FMR	Status FINAL					



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Sheet 1 of 1

Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP23

Engineer: Jacobs

Trial Pit to

0.70m

Location: E 230474.9

N 824179.0

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 2.80m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
22/11 2023	0.00	B, D, ES				Dark brown plastic amorphous, locally spongey fibrous PEAT (H5/B3)				
	0.30	B, B		327.33	0.30					
	0.50	D, ES				Grey sandy slightly silty fine to coarse angular to subangular GRAVEL of psammite with medium cobble content. Sand is fine to coarse. Cobbles are angular and subangular of psammite				
	0.70	D		326.93	0.70					

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 0.40m.
Trial pit was terminated at a depth of 0.70m due to hard digging (possible bedrock).

Driller	Originator FP	Ground-water							Fig No:	
		Struck	Rose To	Time(mins)	Cut Off				B48	
Chk & App FMR	Status FINAL	0.40							Sheet 1 of 1	Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP24

Engineer: Jacobs

Trial Pit to

0.65m

Location: E 230410.3

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 2.80m

Progress: 22/11/2023 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
 The walls of the pit stood vertical throughout excavation.
 Ground-water was encountered at a depth of 0.20m.
 Trial pit was terminated at a depth of 0.65m due to hard digging (possible bedrock).

Driller	Originator FP	Ground-water						Fig No:
		Struck	Rose To	Time(mins)	Cut Off			
Chk & App FMR	Status FINAL	0.20						B49 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP25

Engineer: Jacobs

Trial Pit to

1.20m

Location: E 230324.5

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 3.00m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress Date	Sample Depth	Samples and Tests	Type	Result	Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill	
										Symbol	Depth
21/11 2023	0.00	B, D, ES			323.28		Dark brown plastic amorphous, locally spongey psuedo-fibrous PEAT (H5/B2)	1/1			
					322.98	0.30					
	0.50	B, B, D, ES					Grey silty fine to coarse SAND and fine to coarse angular and subangular GRAVEL of psammite with medium cobble content. Cobbles are angular and subangular of psammite	1/1			
	1.00	B, D, ES			322.08	1.20OBSTRUCTION (possible rock)	1/1			
							END OF TRIAL PIT				

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 0.40m.
Trial pit was terminated at a depth of 1.20m due to hard digging (possible bedrock).

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Style: TRIALPIT

Driller	Originator FP	Ground-water								Fig No:
		Struck	Rose To	Time(mins)	Cut Off					
Chk & App FMR	Status FINAL	0.40								
										Fig No: B50 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP26

Engineer: Jacobs

Trial Pit to

2.00m

Location: E 230187.4
N 824042.6

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.00m Length - 2.10m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698 71177 E-mail: enquiries.raeburndrilling@igne.com

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
 The walls of the pit stood vertical throughout excavation.
 Ground-water was encountered at a depth of 0.20m.
 Trial pit was terminated at a depth of 2.00m due to wall instability and water ingress.
 In-situ thermal resistivity test carried out at a depth of 1.10m.
 Soakaway test cancelled.

Printed: 03/04/2024 09:27:26

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Style: TRIALPIT

Progress	Sample Depth	Samples and Tests		Level (m) 315.28	Depth	Description of Strata	Legend	Water Depth	Backfill Symbol	Depth
		Type	Result							
22/11 2023	0.00	B, D, ES			0.30	Dark brown spongey fibrous, locally spongey psuedo-fibrous PEAT (H2/B1)	\ \ / \ \ /			
	0.50	B, D, ES				Dark brown locally brown spongey psuedo-fibrous, locally plastic amorphous PEAT (H4/B2)	\ \ / \ \ /			
	1.00	B, D, ES					\ \ / \ \ /			
	1.50	B					\ \ / \ \ /			
	2.00	D				313.28	2.00	END OF TRIAL PIT		

Style: TRIALPIT File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698 710999

Driller	Originator	Ground-water				Fig No:
	FP	Struck	Rose To	Time(mins)	Cut Off	
Chk & App	Status	0.20				
FMR	FINAL					



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Sheet 1 of 1

Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP27

Engineer: Jacobs

Trial Pit to 0.40m

Location: E 230308.1

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.10m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m) 307.57	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
27/11 2023	0.00	B, D, ES		307.37	0.20	Dark brown sandy locally spongey fibrous peaty TOPSOIL. Sand is fine to coarse				
	0.20	B, B								
27/11	0.30	D		307.17	0.40	Brownish yellow slightly silty fine to coarse SAND and fine to coarse angular and subangular GRAVEL of psammite and granite with medium cobble content. Cobbles are angular and subangular of psammite and granite				
	0.40	D				...OBSTRUCTION (possible rock)				
						END OF TRIAL PIT				

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was not encountered.
Trial pit was terminated at a depth of 0.40m due to hard digging (possible bedrock).
In-situ thermal resistivity test not carried out due to unsuitable material.
Soakaway test cancelled.

Printed: 03/04/2024 09:27:27

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Style: TRIALPIT

Driller	Originator FP	Ground-water						Fig No:
		Struck	Rose To	Time(mins)	Cut Off			
Chk & App FMR	Status FINAL							B52 Sheet 1 of 1 Scale 1:50



igne

Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Trial Pit No.

TP28

Trial Pit to

3.00m

Client: SSEN Transmission

Engineer: Jacobs

Location: E 230249.4
N 823931.3

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 3.20m

raeburndrilling@igne.com

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 2.90m.
Trial pit was terminated at a depth of 3.00m due to hard digging (possible bedrock).
In-situ thermal resistivity test carried out at a depth of 1.10m.
Soakaway test undertaken in adjacent excavation.

Printed: 03/04/2024 09:27:28

File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698 710999

Style: TRIALPIT

Progress	Sample Depth	Samples and Tests	Type	Result	Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill	
										Symbol	Depth
21/11 2023	0.00	B, D, ES			321.89	0.30	Dark brown slightly sandy plastic amorphous PEAT (H7/B3). Sand is fine to coarse				
	0.50	B, D, ES					Brownish yellow slightly silty fine to coarse SAND and fine to coarse angular and subangular GRAVEL of psammite and pegmatite with low cobble content. Cobbles are angular and subangular of psammite				
	1.00	B, D, ES					Brownish yellow sandy slightly silty fine to coarse angular and subangular GRAVEL of psammite and pegmatite with medium cobble content. Sand is fine to coarse. Cobbles are angular and subangular of psammite				
	1.50	B, B, D					Brownish yellow silty fine to coarse SAND and fine to coarse angular and subangular GRAVEL of psammite and pegmatite with medium cobble content. Cobbles are angular and subangular of psammite				
	2.00	B, D									
	2.50	B, D									
					318.89	3.00OBSTRUCTION (possible rock)		END OF TRIAL PIT		

Driller	Originator FP	Ground-water									Fig No:
		Struck	Rose To	Time(mins)	Cut Off						
Chk & App FMR	Status FINAL	2.90									
											Fig No: B53 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP29

Engineer: Jacobs

Trial Pit to

2.00m

Location: E 230375.9

N 823898.4

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 3.40m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698 71177 E-mail: enquiries.raeburndrilling@igne.com

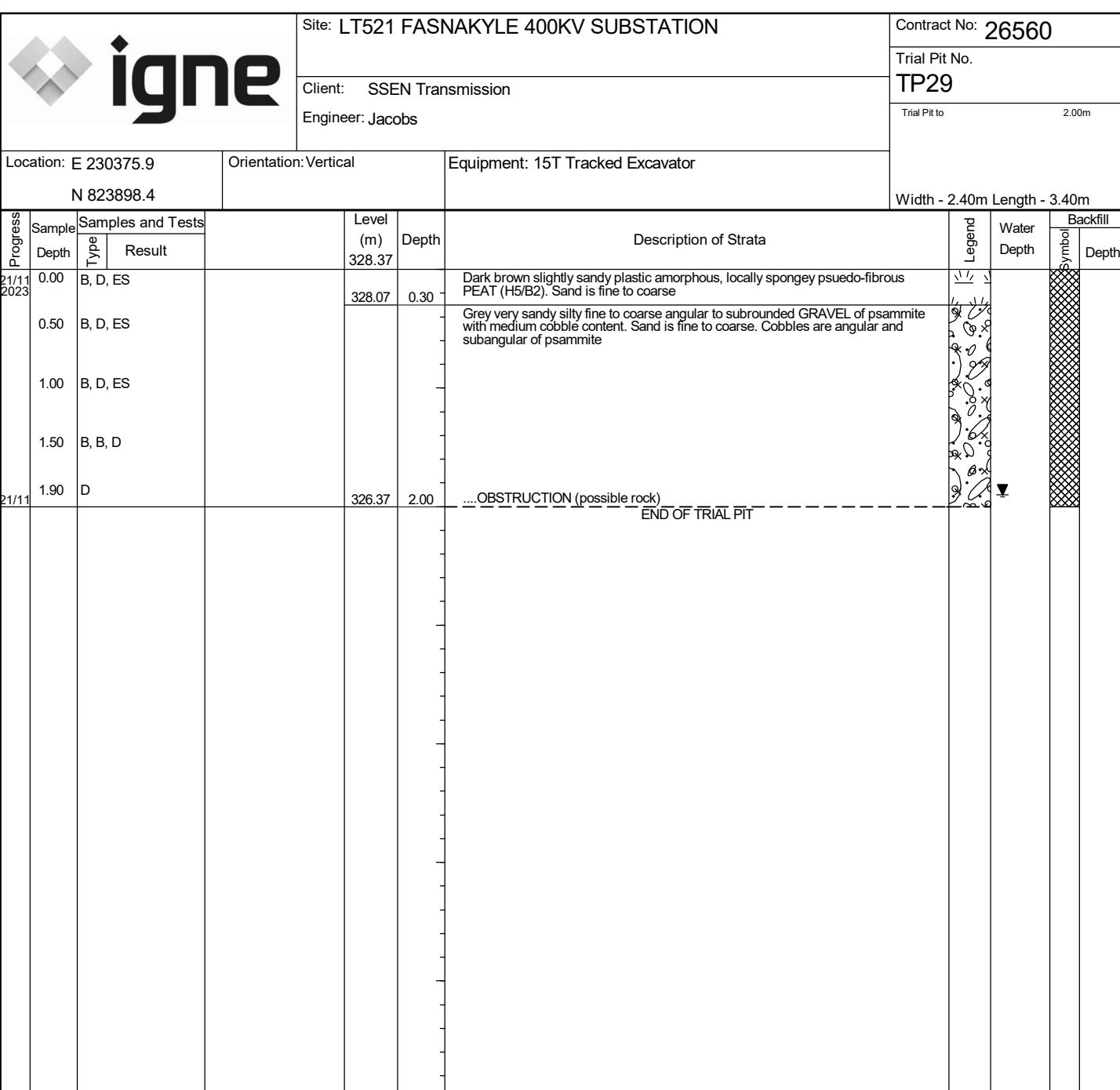
Remarks:

Trial pit CAT scanned prior to excavation to check for services.
 The walls of the pit stood vertical throughout excavation.
 Ground-water was encountered at a depth of 1.90m.
 Trial pit was terminated at a depth of 2.00m due to hard digging (possible bedrock).

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Style: TRIALPIT



Driller	Originator FP	Ground-water						Fig No:
		Struck	Rose To	Time(mins)	Cut Off			
Chk & App FMR	Status FINAL	1.90						 B54 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP30

Engineer: Jacobs

Trial Pit to

1.10m

Location: E 230087.6

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 3.10m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m) 312.91	Depth	Description of Strata	Legend	Water Depth	Backfill Symbol	Depth
		Type	Result							
21/11 2023	0.00	B, D, ES			312.51	0.40	Dark brown plastic amorphous, locally spongey psuedo-fibrous PEAT (H5/B2)	1/1/	1/1/	
	0.50						Light brown slightly sandy slightly silty fine to coarse angular and subangular GRAVEL of psammite with medium cobble content. Sand is fine to coarse. Cobbles are angular and subangular of psammite	9/	9/	
	0.80							8/	8/	
	0.90				311.81	1.10	...OBSTRUCTION (possible rock)	7/	7/	
	1.00	D					END OF TRIAL PIT			

Remarks:

- Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 0.20m.
Trial pit was terminated at a depth of 1.10m due to hard digging (possible bedrock).
In-situ thermal resistivity test not carried out due to unsuitable material.
Soakaway test cancelled.

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File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698 710999

Style: TRIALPIT

Driller	Originator FP	Ground-water						Fig No:
		Struck	Rose To	Time(mins)	Cut Off			
Chk & App FMR	Status FINAL	0.20						B55 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP31

Engineer: Jacobs

Trial Pit to

0.80m

Location: E 230558.5

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 3.00m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill			
		Type	Result						Symbol	Depth		
23/11 2023	0.00	B, D, ES		332.27	0.40	Dark brown spongey fibrous, locally plastic amorphous PEAT (H2/B2)	1/1		X	0.80		
	0.50	B, B, B, D, ES				Dark grey sandy slightly silty fine to coarse angular and subangular GRAVEL of psammite with low cobble content. Sand is fine to coarse. Cobble are angular and subangular of psammite	1/1					
	0.80	D				...OBSTRUCTION (possible rock) END OF TRIAL PIT						

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 0.40m.
Trial pit was terminated at a depth of 0.80m due to hard digging (possible bedrock).

Driller	Originator FP	Ground-water							Fig No:	
		Struck	Rose To	Time(mins)	Cut Off				B56	Sheet 1 of 1
Chk & App FMR	Status FINAL	0.40							Scale 1:50	



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP32

Engineer: Jacobs

Trial Pit to 1.00m

Location: E 230504.2

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 3.00m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress 22/11 2023	Sample Depth	Samples and Tests		Level (m) 332.85	Depth 332.55 0.30	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
	0.00	B, D, ES				Dark brown spongey amorphous, locally spongey psuedo-fibrous PEAT (H5/B2)				
	0.50	B, B, D, ES				Dark grey very sandy silty fine to coarse angular and subangular GRAVEL of psammite with medium cobble content. Sand is fine to coarse. Cobbles are angular and subangular of psammite				
	1.00	D, ES		331.85	1.00OBSTRUCTION (possible rock)	END OF TRIAL PIT			Dry

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was not encountered.
Trial pit was terminated at a depth of 1.00m due to hard digging (possible bedrock).

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL								B57 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP33

Engineer: Jacobs

Trial Pit to

1.40m

Location: E 230389.7

N 824463.0

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 2.50m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m) 308.96	Depth	Description of Strata	Legend	Water Depth	Backfill	
									Symbol	Depth
27/11 2023	0.00	B, D, ES		308.96	308.66	Dark brown plastic amorphous, locally spongey pseudo-fibrous PEAT (H5/B2)		0.30		0.30
	0.50	B, B, D, ES				Brownish orange very sandy slightly silty fine to coarse angular to subrounded GRAVEL of psammite and granite with low cobble content. Sand is fine to coarse. Cobbles are angular and subangular of psammite				
	1.00	B, D, ES								
27/11	1.40	D		307.56	1.40OBSTRUCTION (possible rock) END OF TRIAL PIT				

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 0.50m.
Trial pit was terminated at a depth of 1.40m due to hard digging (possible bedrock).

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Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL	0.50							
									Fig No: B58 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP34

Engineer: Jacobs

Trial Pit to

2.00m

Location: E 230565.0

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 3.40m

Progress 21/11/2023 Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698 71177 E-mail: enquiries.raeburndrilling@igne.com

Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
21/11/2023	0.00	B, D, ES		339.06	0.30	Dark brown slightly sandy plastic amorphous, locally spongey psuedo-fibrous PEAT (H5/B2)				
	0.50					Dark grey to grey very sandy silty fine to coarse angular and subangular GRAVEL of psammite and pegmatite with low cobble content. Sand is fine to coarse. Cobbles are angular and subangular of psammite				
	1.00					Dark grey slightly sandy slightly silty fine to coarse angular and subangular GRAVEL of psammite and pegmatite with medium cobble content. Sand is fine to coarse. Cobbles are angular and subangular of psammite				
	1.50				OBSTRUCTION (possible rock)				
						END OF TRIAL PIT				

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 0.10m.
Trial pit was terminated at a depth of 2.00m due to hard digging (possible bedrock).
In-situ thermal resistivity test carried out at a depth of 1.00m.

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Style: TRIALPIT

Driller	Originator FP	Ground-water						Fig No:
		Struck	Rose To	Time(mins)	Cut Off			
Chk & App FMR	Status FINAL	0.10						B59 Sheet 1 of 1 Scale 1:50



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP35

Engineer: Jacobs

Trial Pit to 1.10m

Location: E 230643.3

N 824015.5

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.40m Length - 3.20m

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Style: TRIALPIT

Remarks:

Trial pit CAT scanned prior to excavation to check for services.

The walls of the pit stood vertical throughout excavation.

Ground-water was encountered at a depth of 0.50m.

Trial pit was terminated at a depth of 1.10m due to hard digging (possible bedrock).

Progress 22/11 2023	Sample Depth	Samples and Tests Type Result		Level (m) 341.68	Depth 0.40	Description of Strata	Legend	Water Depth	Backfill	
									Symbol	Depth
22/11	0.00	B, D, ES		341.28	0.40	Dark brown plastic amorphous, locally spongey fibrous PEAT (H5/B3)	1/1 1/1	END OF TRIAL PIT		
	0.50	B, B, D, ES				Dark grey sandy slightly silty fine to coarse angular and subangular GRAVEL of psammite and granite with medium cobble content. Sand is fine to coarse. Cobbles are angular and subangular of psammite				
	1.00	B, D, ES				...OBSTRUCTION (possible rock)				

Driller	Originator FP	Ground-water						Fig No: B60 Sheet 1 of 1 Scale 1:50
Struck	Rose To	Time(mins)	Cut Off	0.50				
Chk & App FMR	Status FINAL							



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP36

Engineer: Jacobs

Trial Pit to

1.40m

Location: E 230721.8
N 824267.6

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 1.50m Length - 3.00m

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Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
24/11 2023	0.00	B, D, ES		337.11	336.81	0.30	Dark brown spongey psuedo-fibrous, locally plastic amorphous PEAT (H4/B1)	\ \ / \ \ /	\ \ / \ \ /	\ \ / \ \ /
	0.50				336.11	1.00	Dark brown to brown spongey psuedo-fibrous, locally plastic amorphous PEAT with traces of vegetation and roots (H4/B2)	\ \ / \ \ /		
	1.00				335.71	1.40	Brown locally dark brown fibrous, locally psuedo-fibrous PEAT with wood and roots	\ \ / \ \ /		
						OBSTRUCTION (large tree roots)	- - - - -		
							END OF TRIAL PIT	- - - - -		

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 1.40m.
Trial pit was terminated at a depth of 1.40m due to hard digging (tree roots).

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Driller	Originator FP	Ground-water							Fig No:	
		Struck	Rose To	Time(mins)	Cut Off				B61	Sheet 1 of 1
Chk & App FMR	Status FINAL	1.40							Scale 1:50	



igne

Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Trial Pit No.

TP36A

Trial Pit to 0.80m

Location: E 230725.8
N 824260.5

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.00m Length - 2.50m

Progress	Sample Depth	Samples and Tests		Level (m) 337.34	Depth	Description of Strata	Legend	Water Depth	Backfill	
		Type	Result						Symbol	Depth
13/12 2023	0.50	B, B, D, ES			336.94	0.40	Dark brown plastic amorphous, locally spongey pseudo-fibrous PEAT with traces of vegetation. Strong organic odour (H5/B1)	/ \ / \ / \ /		
13/12					336.54	0.80	Brownish grey silty fine to coarse SAND and fine to coarse angular to subrounded GRAVEL of psammite and granite with low cobble and boulder content and frequent rootlets. Cobbles and boulders are subangular of psammite (up to 500mm).	○ □ △ ▲ ▾ ▾ ▾ ▾ ▾ ▾		

Remarks:

Trial pit CAT scanned prior to excavation to check for services.

The walls of the pit stood vertical throughout excavation.

Ground-water was encountered at a depth of 0.80m. This site was located in the 5.22 elevation.

Trial pit was terminated at a depth of 0.90m due to hard digging (possible bedrock).

		Ground-water					
Driller	Originator KF	Struck	Rose To	Time(mins)	Cut Off		
		0.80					
Chk & App FMR	Status FINAL						



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Trial Pit No.

TP37

Engineer: Jacobs

Trial Pit to

0.90m

Location: E 230668.8

Orientation: Vertical

Equipment: 15T Tracked Excavator

Width - 2.00m Length - 2.50m

Raeburn Drilling and Geotechnical trading as IGNE, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries.raeburndrilling@igne.com

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Progress	Sample Depth	Samples and Tests		Level (m)	Depth	Description of Strata	Legend	Water Depth	Backfill			
		Type	Result						Symbol	Depth		
24/11 2023	0.00	B, D, ES		339.14	0.40	Dark brown spongey psuedo-fibrous, locally plastic amorphous PEAT (H4/B1)	1/1					
	0.50	B, B, D, ES				Brownish yellow sandy slightly silty fine to coarse angular and subangular GRAVEL of psammite and granite with medium cobble content. Sand is fine to coarse. Cobbles are angular of psamite and granite	1/1					
					OBSTRUCTION (possible rock) END OF TRIAL PIT	1/1					

Remarks:

Trial pit CAT scanned prior to excavation to check for services.
The walls of the pit stood vertical throughout excavation.
Ground-water was encountered at a depth of 0.40m.
Trial pit was terminated at a depth of 0.90m due to hard digging (possible bedrock).
In-situ thermal resistivity test not carried out due to unsuitable material.

Style: TRIALPIT File: P:\GINTW\PROJECTS\26560.GPJ+44 (0)\1698\710999

Driller	Originator FP	Ground-water							Fig No:
		Struck	Rose To	Time(mins)	Cut Off				
Chk & App FMR	Status FINAL	0.40							B63 Sheet 1 of 1 Scale 1:50

Easting	Northing	Point ID	Depth (m)	Date
230048	823888	PP0001	0.35	07/11/2023
230052	823897	PP0002	0.19	07/11/2023
230055	823907	PP0003	0.17	07/11/2023
230059	823916	PP0004	0.3	07/11/2023
230062	823925	PP0005	0.64	07/11/2023
230066	823935	PP0006	0.97	07/11/2023
230070	823944	PP0007	1.48	07/11/2023
230073	823953	PP0008	1.76	07/11/2023
230077	823963	PP0009	1.58	07/11/2023
230080	823972	PP0010	1.06	07/11/2023
230084	823981	PP0011	0.91	07/11/2023
230087	823991	PP0012	1.01	07/11/2023
230091	824000	PP0013	1.52	07/11/2023
230095	824009	PP0014	1.71	07/11/2023
230098	824019	PP0015	1.82	07/11/2023
230102	824028	PP0016	2.46	07/11/2023
230105	824037	PP0017	2.77	07/11/2023
230109	824047	PP0018	2.75	07/11/2023
230113	824056	PP0019	2.11	07/11/2023
230116	824065	PP0020	1.69	07/11/2023
230120	824075	PP0021	1.26	07/11/2023
230123	824084	PP0022	0.82	07/11/2023
230127	824093	PP0023	0.46	07/11/2023
230130	824103	PP0024	0.49	07/11/2023
230134	824112	PP0025	0.43	07/11/2023
230138	824121	PP0026	0.45	07/11/2023
230141	824131	PP0027	0.27	07/11/2023
230145	824140	PP0028	0.42	07/11/2023
230148	824149	PP0029	0.51	07/11/2023
230152	824159	PP0030	0.31	07/11/2023
230156	824168	PP0031	0.76	07/11/2023
230159	824177	PP0032	0.37	07/11/2023
230163	824187	PP0033	0.49	07/11/2023
230166	824196	PP0034	0.34	07/11/2023
230170	824205	PP0035	0.35	07/11/2023
230173	824215	PP0036	0.29	07/11/2023
230177	824224	PP0037	0.29	07/11/2023
230181	824233	PP0038	0.3	07/11/2023
230184	824243	PP0039	0.36	07/11/2023
230188	824252	PP0040	0.57	07/11/2023
230191	824261	PP0041	0.51	07/11/2023
230195	824271	PP0042	0.69	07/11/2023
230199	824280	PP0043	0.47	07/11/2023
230202	824289	PP0044	0.39	07/11/2023
230206	824299	PP0045	0.37	07/11/2023
230209	824308	PP0046	2.22	07/11/2023
230213	824317	PP0047	2.01	07/11/2023
230216	824327	PP0048	3.01	07/11/2023
230220	824336	PP0049	1.51	07/11/2023
230224	824345	PP0050	0.66	07/11/2023
230227	824355	PP0051	0.62	07/11/2023
230231	824364	PP0052	0.46	07/11/2023
230234	824373	PP0053	0.81	07/11/2023
230238	824383	PP0054	0.88	07/11/2023
230242	824392	PP0055	0.71	07/11/2023
230245	824401	PP0056	0.71	07/11/2023
230249	824411	PP0057	0.35	07/11/2023
230252	824420	PP0058	0.67	07/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230256	824429	PP0059	1.15	07/11/2023
230259	824439	PP0060	1.58	07/11/2023
230263	824448	PP0061	1.31	07/11/2023
230267	824457	PP0062	2.07	07/11/2023
230270	824467	PP0063	0.6	07/11/2023
230058	823886	PP0064	0.54	07/11/2023
230061	823896	PP0065	0.57	07/11/2023
230065	823905	PP0066	0.66	07/11/2023
230069	823914	PP0067	0.77	07/11/2023
230072	823924	PP0068	1.08	07/11/2023
230076	823933	PP0069	1.11	07/11/2023
230079	823942	PP0070	1.14	07/11/2023
230083	823952	PP0071	1.06	07/11/2023
230087	823961	PP0072	1.09	07/11/2023
230090	823970	PP0073	0.94	07/11/2023
230094	823980	PP0074	1.1	07/11/2023
230097	823989	PP0075	1.15	07/11/2023
230101	823998	PP0076	1.5	07/11/2023
230104	824008	PP0077	1.55	07/11/2023
230108	824017	PP0078	1.45	07/11/2023
230112	824026	PP0079	1.88	07/11/2023
230115	824036	PP0080	2.06	07/11/2023
230119	824045	PP0081	2.88	07/11/2023
230122	824054	PP0082	2.12	07/11/2023
230126	824064	PP0083	2.18	07/11/2023
230130	824073	PP0084	1.26	07/11/2023
230133	824082	PP0085	0.38	07/11/2023
230137	824092	PP0086	0.44	07/11/2023
230140	824101	PP0087	0.5	07/11/2023
230144	824110	PP0088	0.41	07/11/2023
230147	824120	PP0089	0.38	07/11/2023
230151	824129	PP0090	0.51	07/11/2023
230155	824138	PP0091	0.39	07/11/2023
230158	824148	PP0092	0.35	07/11/2023
230162	824157	PP0093	0.35	07/11/2023
230165	824166	PP0094	0.28	07/11/2023
230169	824176	PP0095	0.55	07/11/2023
230173	824185	PP0096	0.54	07/11/2023
230176	824194	PP0097	0.42	07/11/2023
230180	824204	PP0098	0.36	07/11/2023
230183	824213	PP0099	0.43	07/11/2023
230187	824222	PP0100	0.83	07/11/2023
230190	824232	PP0101	0.24	08/11/2023
230194	824241	PP0102	0.47	08/11/2023
230198	824250	PP0103	0.43	08/11/2023
230201	824260	PP0104	0.38	08/11/2023
230205	824269	PP0105	0.43	08/11/2023
230208	824278	PP0106	0.3	08/11/2023
230212	824288	PP0107	0.3	08/11/2023
230216	824297	PP0108	0.66	08/11/2023
230219	824306	PP0109	1.51	08/11/2023
230223	824316	PP0110	2.63	08/11/2023
230226	824325	PP0111	3.23	08/11/2023
230230	824334	PP0112	1.41	08/11/2023
230233	824344	PP0113	0.62	08/11/2023
230237	824353	PP0114	0.49	08/11/2023
230241	824362	PP0115	0.55	08/11/2023
230244	824372	PP0116	0.4	08/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230248	824381	PP0117	0.49	08/11/2023
230251	824390	PP0118	1.03	08/11/2023
230255	824400	PP0119	0.74	08/11/2023
230259	824409	PP0120	0.71	08/11/2023
230262	824418	PP0121	0.79	08/11/2023
230266	824428	PP0122	1.33	08/11/2023
230269	824437	PP0123	1.3	08/11/2023
230273	824446	PP0124	1.61	08/11/2023
230276	824456	PP0125	1.84	08/11/2023
230280	824465	PP0126	1.55	08/11/2023
230284	824474	PP0127	0.63	08/11/2023
230287	824484	PP0128	0.35	08/11/2023
230291	824493	PP0129	0.43	08/11/2023
230068	823885	PP0130	0.35	08/11/2023
230071	823894	PP0131	0.53	08/11/2023
230075	823903	PP0132	0.57	08/11/2023
230078	823913	PP0133	1.08	08/11/2023
230082	823922	PP0134	1.03	08/11/2023
230086	823931	PP0135	0.81	08/11/2023
230089	823941	PP0136	1.08	08/11/2023
230093	823950	PP0137	0.61	08/11/2023
230096	823959	PP0138	0.54	08/11/2023
230100	823969	PP0139	0.95	08/11/2023
230104	823978	PP0140	0.8	08/11/2023
230107	823987	PP0141	1.18	08/11/2023
230111	823997	PP0142	1.18	08/11/2023
230114	824006	PP0143	1.12	08/11/2023
230118	824015	PP0144	1.51	08/11/2023
230121	824025	PP0145	1.91	08/11/2023
230125	824034	PP0146	1.82	08/11/2023
230129	824043	PP0147	3.09	08/11/2023
230132	824053	PP0148	3.47	08/11/2023
230136	824062	PP0149	1.04	08/11/2023
230139	824071	PP0150	0.69	08/11/2023
230143	824081	PP0151	0.63	08/11/2023
230147	824090	PP0152	0.19	08/11/2023
230150	824099	PP0153	0.48	08/11/2023
230154	824109	PP0154	0.5	08/11/2023
230157	824118	PP0155	0.48	08/11/2023
230161	824127	PP0156	0.53	08/11/2023
230164	824137	PP0157	0.63	08/11/2023
230168	824146	PP0158	0.38	08/11/2023
230172	824155	PP0159	0.63	08/11/2023
230175	824165	PP0160	0.4	08/11/2023
230179	824174	PP0161	0.37	08/11/2023
230182	824183	PP0162	0.64	08/11/2023
230186	824193	PP0163	0.46	08/11/2023
230190	824202	PP0164	0.4	08/11/2023
230193	824211	PP0165	0.34	08/11/2023
230197	824221	PP0166	0.39	08/11/2023
230200	824230	PP0167	0.29	08/11/2023
230204	824239	PP0168	0.49	08/11/2023
230207	824249	PP0169	0.23	08/11/2023
230211	824258	PP0170	0.52	08/11/2023
230215	824267	PP0171	1.02	08/11/2023
230218	824277	PP0172	0.33	08/11/2023
230222	824286	PP0173	0.87	08/11/2023
230225	824295	PP0174	0.99	08/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230229	824305	PP0175	1.48	08/11/2023
230233	824314	PP0176	0.8	08/11/2023
230236	824323	PP0177	3.01	08/11/2023
230240	824333	PP0178	1.7	08/11/2023
230243	824342	PP0179	1.72	08/11/2023
230247	824351	PP0180	0.77	08/11/2023
230250	824361	PP0181	0.98	08/11/2023
230254	824370	PP0182	0.57	08/11/2023
230258	824379	PP0183	0.77	08/11/2023
230261	824389	PP0184	1.01	08/11/2023
230265	824398	PP0185	0.88	08/11/2023
230268	824407	PP0186	1.39	08/11/2023
230272	824417	PP0187	1.78	08/11/2023
230276	824426	PP0188	1.88	08/11/2023
230279	824435	PP0189	2.11	08/11/2023
230283	824445	PP0190	2.12	08/11/2023
230286	824454	PP0191	2.28	08/11/2023
230290	824463	PP0192	1.62	08/11/2023
230293	824473	PP0193	0.34	08/11/2023
230297	824482	PP0194	0.15	08/11/2023
230301	824491	PP0195	0.36	08/11/2023
230304	824501	PP0196	0.53	08/11/2023
230308	824510	PP0197	0.29	08/11/2023
230078	823883	PP0198	0.47	08/11/2023
230081	823892	PP0199	0.76	08/11/2023
230085	823902	PP0200	1.07	08/11/2023
230088	823911	PP0201	0.53	08/11/2023
230092	823920	PP0202	0.61	08/11/2023
230095	823930	PP0203	0.51	08/11/2023
230099	823939	PP0204	0.45	08/11/2023
230103	823948	PP0205	0.44	08/11/2023
230106	823958	PP0206	0.88	08/11/2023
230110	823967	PP0207	0.83	08/11/2023
230113	823976	PP0208	0.92	08/11/2023
230117	823986	PP0209	1.3	08/11/2023
230121	823995	PP0210	1.55	08/11/2023
230124	824004	PP0211	1.67	08/11/2023
230128	824014	PP0212	1.9	08/11/2023
230131	824023	PP0213	2.03	08/11/2023
230135	824032	PP0214	1.96	08/11/2023
230139	824042	PP0215	2.04	08/11/2023
230142	824051	PP0216	3.42	08/11/2023
230146	824060	PP0217	3.33	08/11/2023
230149	824070	PP0218	1.44	08/11/2023
230153	824079	PP0219	0.69	08/11/2023
230156	824088	PP0220	0.48	08/11/2023
230160	824098	PP0221	0.49	08/11/2023
230164	824107	PP0222	0.52	08/11/2023
230167	824116	PP0223	0.42	08/11/2023
230171	824126	PP0224	0.36	08/11/2023
230174	824135	PP0225	0.45	08/11/2023
230178	824144	PP0226	0.52	08/11/2023
230182	824154	PP0227	0.5	08/11/2023
230185	824163	PP0228	0.37	08/11/2023
230189	824172	PP0229	0.37	08/11/2023
230192	824182	PP0230	0.48	08/11/2023
230196	824191	PP0231	0.47	08/11/2023
230199	824200	PP0232	0.42	08/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230203	824210	PP0233	0.59	08/11/2023
230207	824219	PP0234	0.45	08/11/2023
230210	824228	PP0235	0.47	08/11/2023
230214	824238	PP0236	0.75	08/11/2023
230217	824247	PP0237	0.54	08/11/2023
230221	824256	PP0238	0.61	08/11/2023
230225	824266	PP0239	0.58	08/11/2023
230228	824275	PP0240	0.32	08/11/2023
230232	824284	PP0241	0.51	08/11/2023
230235	824294	PP0242	0.5	08/11/2023
230239	824303	PP0243	0.68	08/11/2023
230242	824312	PP0244	2.28	08/11/2023
230246	824322	PP0245	3.64	08/11/2023
230250	824331	PP0246	4.64	08/11/2023
230253	824340	PP0247	2.24	08/11/2023
230257	824350	PP0248	1.77	08/11/2023
230260	824359	PP0249	1.39	08/11/2023
230264	824368	PP0250	1.3	08/11/2023
230268	824378	PP0251	0.89	08/11/2023
230271	824387	PP0252	1.23	08/11/2023
230275	824396	PP0253	1.41	08/11/2023
230278	824406	PP0254	1.53	08/11/2023
230282	824415	PP0255	1.81	08/11/2023
230285	824424	PP0256	2.53	08/11/2023
230289	824434	PP0257	2.54	08/11/2023
230293	824443	PP0258	2.42	08/11/2023
230296	824452	PP0259	2.43	08/11/2023
230300	824462	PP0260	1.52	08/11/2023
230303	824471	PP0261	0.74	08/11/2023
230307	824480	PP0262	0.51	08/11/2023
230311	824490	PP0263	0.34	08/11/2023
230314	824499	PP0264	0.66	08/11/2023
230318	824509	PP0265	0.57	08/11/2023
230321	824518	PP0266	0.58	08/11/2023
230325	824527	PP0267	0.46	08/11/2023
230328	824537	PP0268	0.36	08/11/2023
230087	823881	PP0269	0.39	08/11/2023
230091	823891	PP0270	0.42	08/11/2023
230095	823900	PP0271	0.54	08/11/2023
230098	823909	PP0272	0.59	08/11/2023
230102	823919	PP0273	0.47	08/11/2023
230105	823928	PP0274	0.34	08/11/2023
230109	823937	PP0275	0.36	08/11/2023
230113	823947	PP0276	0.6	08/11/2023
230116	823956	PP0277	0.46	08/11/2023
230120	823965	PP0278	0.55	08/11/2023
230123	823975	PP0279	0.79	08/11/2023
230127	823984	PP0280	1.11	08/11/2023
230130	823993	PP0281	0.62	08/11/2023
230134	824003	PP0282	1.61	08/11/2023
230138	824012	PP0283	1.44	08/11/2023
230141	824021	PP0284	1.28	08/11/2023
230145	824031	PP0285	1.96	08/11/2023
230148	824040	PP0286	2.11	08/11/2023
230152	824049	PP0287	3.09	08/11/2023
230156	824059	PP0288	3.64	08/11/2023
230159	824068	PP0289	1.74	08/11/2023
230163	824077	PP0290	1.03	08/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230166	824087	PP0291	0.88	08/11/2023
230170	824096	PP0292	0.5	08/11/2023
230173	824105	PP0293	0.29	08/11/2023
230177	824115	PP0294	0.34	08/11/2023
230181	824124	PP0295	0.44	08/11/2023
230184	824133	PP0296	0.45	08/11/2023
230188	824143	PP0297	0.69	08/11/2023
230191	824152	PP0298	0.52	08/11/2023
230195	824161	PP0299	0.54	08/11/2023
230199	824171	PP0300	0.59	08/11/2023
230202	824180	PP0301	0.38	09/11/2023
230206	824189	PP0302	0.37	09/11/2023
230209	824199	PP0303	0.76	09/11/2023
230213	824208	PP0304	0.4	09/11/2023
230216	824217	PP0305	0.44	09/11/2023
230220	824227	PP0306	0.61	09/11/2023
230224	824236	PP0307	0.62	09/11/2023
230227	824245	PP0308	0.53	09/11/2023
230231	824255	PP0309	0.5	09/11/2023
230234	824264	PP0310	0.65	09/11/2023
230238	824273	PP0311	0.56	09/11/2023
230242	824283	PP0312	0.44	09/11/2023
230245	824292	PP0313	0.64	09/11/2023
230249	824301	PP0314	0.38	09/11/2023
230252	824311	PP0315	0.77	09/11/2023
230256	824320	PP0316	1.79	09/11/2023
230259	824329	PP0317	2.31	09/11/2023
230263	824339	PP0318	3.69	09/11/2023
230267	824348	PP0319	3.56	09/11/2023
230270	824357	PP0320	2.76	09/11/2023
230274	824367	PP0321	2.7	09/11/2023
230277	824376	PP0322	2.11	09/11/2023
230281	824385	PP0323	1.81	09/11/2023
230285	824395	PP0324	1.35	09/11/2023
230288	824404	PP0325	1.73	09/11/2023
230292	824413	PP0326	2.39	09/11/2023
230295	824423	PP0327	2.96	09/11/2023
230299	824432	PP0328	2.78	09/11/2023
230302	824441	PP0329	2.53	09/11/2023
230306	824451	PP0330	2.31	09/11/2023
230310	824460	PP0331	1.94	09/11/2023
230313	824469	PP0332	1.09	09/11/2023
230317	824479	PP0333	0.62	09/11/2023
230320	824488	PP0334	0.75	09/11/2023
230324	824497	PP0335	0.85	09/11/2023
230328	824507	PP0336	0.75	09/11/2023
230331	824516	PP0337	0.62	09/11/2023
230335	824526	PP0338	0.77	09/11/2023
230338	824535	PP0339	1.12	09/11/2023
230342	824544	PP0340	1.13	09/11/2023
230345	824554	PP0341	0.93	09/11/2023
230349	824563	PP0342	0.43	09/11/2023
230353	824572	PP0343	0.25	09/11/2023
230097	823880	PP0344	0.33	09/11/2023
230101	823889	PP0345	0.6	09/11/2023
230104	823898	PP0346	0.54	09/11/2023
230108	823908	PP0347	0.33	09/11/2023
230112	823917	PP0348	0.51	09/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230115	823926	PP0349	0.55	09/11/2023
230119	823936	PP0350	0.4	09/11/2023
230122	823945	PP0351	0.55	09/11/2023
230126	823954	PP0352	0.37	09/11/2023
230130	823964	PP0353	0.73	09/11/2023
230133	823973	PP0354	0.88	09/11/2023
230137	823982	PP0355	1.05	09/11/2023
230140	823992	PP0356	0.92	09/11/2023
230144	824001	PP0357	1.16	09/11/2023
230147	824010	PP0358	1.58	09/11/2023
230151	824020	PP0359	1.74	09/11/2023
230155	824029	PP0360	2.17	09/11/2023
230158	824038	PP0361	2.05	09/11/2023
230162	824048	PP0362	3.48	09/11/2023
230165	824057	PP0363	3.34	09/11/2023
230169	824066	PP0364	1.8	09/11/2023
230173	824076	PP0365	1.17	09/11/2023
230176	824085	PP0366	0.59	09/11/2023
230180	824094	PP0367	0.42	09/11/2023
230183	824104	PP0368	0.32	09/11/2023
230187	824113	PP0369	0.53	09/11/2023
230190	824122	PP0370	0.47	09/11/2023
230194	824132	PP0371	0.44	09/11/2023
230198	824141	PP0372	0.51	09/11/2023
230201	824150	PP0373	0.67	09/11/2023
230205	824160	PP0374	0.28	09/11/2023
230208	824169	PP0375	0.34	09/11/2023
230212	824178	PP0376	0.6	09/11/2023
230216	824188	PP0377	0.5	09/11/2023
230219	824197	PP0378	0.55	09/11/2023
230223	824206	PP0379	0.52	09/11/2023
230226	824216	PP0380	0.7	09/11/2023
230230	824225	PP0381	0.52	09/11/2023
230233	824234	PP0382	0.5	09/11/2023
230237	824244	PP0383	0.59	09/11/2023
230241	824253	PP0384	0.57	09/11/2023
230244	824262	PP0385	0.5	09/11/2023
230248	824272	PP0386	0.61	09/11/2023
230251	824281	PP0387	0.66	21/11/2023
230255	824290	PP0388	0.37	21/11/2023
230259	824300	PP0389	0.75	09/11/2023
230262	824309	PP0390	0.61	09/11/2023
230266	824318	PP0391	0.49	09/11/2023
230269	824328	PP0392	0.69	09/11/2023
230273	824337	PP0393	0.74	09/11/2023
230276	824346	PP0394	1.36	09/11/2023
230280	824356	PP0395	2.26	09/11/2023
230284	824365	PP0396	3.45	09/11/2023
230287	824374	PP0397	3.21	09/11/2023
230291	824384	PP0398	2.83	09/11/2023
230294	824393	PP0399	2.8	09/11/2023
230298	824402	PP0400	2.37	09/11/2023
230302	824412	PP0401	2.3	09/11/2023
230305	824421	PP0402	2.83	09/11/2023
230309	824430	PP0403	2.84	09/11/2023
230312	824440	PP0404	2.62	09/11/2023
230316	824449	PP0405	2.5	09/11/2023
230319	824458	PP0406	1.52	09/11/2023

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230323	824468	PP0407	1.35	09/11/2023
230327	824477	PP0408	0.88	09/11/2023
230330	824486	PP0409	0.79	09/11/2023
230334	824496	PP0410	0.49	09/11/2023
230337	824505	PP0411	0.5	09/11/2023
230341	824515	PP0412	0.54	09/11/2023
230345	824524	PP0413	0.45	09/11/2023
230348	824533	PP0414	0.5	09/11/2023
230352	824543	PP0415	0.9	09/11/2023
230355	824552	PP0416	1.15	09/11/2023
230359	824561	PP0417	1.79	09/11/2023
230362	824571	PP0418	0.84	09/11/2023
230366	824580	PP0419	0.68	09/11/2023
230370	824589	PP0420	1.09	09/11/2023
230107	823878	PP0421	0.37	09/11/2023
230111	823887	PP0422	0.33	09/11/2023
230114	823897	PP0423	0.41	09/11/2023
230118	823906	PP0424	0.29	09/11/2023
230121	823915	PP0425	0.42	09/11/2023
230125	823925	PP0426	0.36	09/11/2023
230129	823934	PP0427	0.55	09/11/2023
230132	823943	PP0428	0.53	09/11/2023
230136	823953	PP0429	0.43	09/11/2023
230139	823962	PP0430	0.59	09/11/2023
230143	823971	PP0431	0.58	09/11/2023
230147	823981	PP0432	0.66	09/11/2023
230150	823990	PP0433	0.65	09/11/2023
230154	823999	PP0434	1	09/11/2023
230157	824009	PP0435	1.41	09/11/2023
230161	824018	PP0436	1.29	09/11/2023
230165	824027	PP0437	1.37	09/11/2023
230168	824037	PP0438	1.95	09/11/2023
230172	824046	PP0439	2.88	09/11/2023
230175	824055	PP0440	3.55	09/11/2023
230179	824065	PP0441	1.32	09/11/2023
230182	824074	PP0442	0.9	09/11/2023
230186	824083	PP0443	0.79	09/11/2023
230190	824093	PP0444	0.62	09/11/2023
230193	824102	PP0445	0.56	09/11/2023
230197	824111	PP0446	0.38	09/11/2023
230200	824121	PP0447	0.52	09/11/2023
230204	824130	PP0448	0.62	09/11/2023
230208	824139	PP0449	0.35	09/11/2023
230211	824149	PP0450	0.83	09/11/2023
230215	824158	PP0451	0.27	09/11/2023
230218	824167	PP0452	0.47	09/11/2023
230222	824177	PP0453	0.51	09/11/2023
230225	824186	PP0454	0.64	09/11/2023
230229	824195	PP0455	0.5	09/11/2023
230233	824205	PP0456	0.6	09/11/2023
230236	824214	PP0457	0.55	09/11/2023
230240	824223	PP0458	0.35	09/11/2023
230243	824233	PP0459	0.69	09/11/2023
230247	824242	PP0460	0.5	09/11/2023
230251	824251	PP0461	0.59	09/11/2023
230254	824261	PP0462	0.5	09/11/2023
230258	824270	PP0463	0.73	09/11/2023
230261	824279	PP0464	0.9	09/11/2023

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230265	824289	PP0465	0.59	09/11/2023
230268	824298	PP0466	0.6	09/11/2023
230272	824307	PP0467	0.3	09/11/2023
230276	824317	PP0468	2.13	09/11/2023
230279	824326	PP0469	2.12	09/11/2023
230283	824335	PP0470	2.75	09/11/2023
230286	824345	PP0471	2.79	09/11/2023
230290	824354	PP0472	3.11	09/11/2023
230294	824363	PP0473	3.11	09/11/2023
230297	824373	PP0474	2.82	09/11/2023
230301	824382	PP0475	3.4	09/11/2023
230304	824391	PP0476	3.59	09/11/2023
230308	824401	PP0477	3.4	09/11/2023
230311	824410	PP0478	2.82	09/11/2023
230315	824419	PP0479	2.49	09/11/2023
230319	824429	PP0480	1.69	09/11/2023
230322	824438	PP0481	1.77	09/11/2023
230326	824447	PP0482	1.55	09/11/2023
230329	824457	PP0483	1.62	09/11/2023
230333	824466	PP0484	0.94	09/11/2023
230337	824475	PP0485	0.67	09/11/2023
230340	824485	PP0486	0.58	09/11/2023
230344	824494	PP0487	0.39	09/11/2023
230347	824504	PP0488	0.56	09/11/2023
230351	824513	PP0489	0.53	09/11/2023
230354	824522	PP0490	0.34	09/11/2023
230358	824532	PP0491	0.64	09/11/2023
230362	824541	PP0492	0.67	09/11/2023
230365	824550	PP0493	1.17	09/11/2023
230369	824560	PP0494	2.18	09/11/2023
230372	824569	PP0495	2.55	09/11/2023
230376	824578	PP0496	1.91	09/11/2023
230380	824588	PP0497	1.4	09/11/2023
230383	824597	PP0498	0.86	09/11/2023
230121	823886	PP0499	0.6	10/11/2023
230124	823895	PP0500	0.66	10/11/2023
230128	823904	PP0501	0.73	10/11/2023
230131	823914	PP0502	0.54	10/11/2023
230135	823923	PP0503	0.53	10/11/2023
230139	823932	PP0504	0.82	10/11/2023
230142	823942	PP0505	0.43	10/11/2023
230146	823951	PP0506	0.37	10/11/2023
230149	823960	PP0507	0.57	10/11/2023
230153	823970	PP0508	0.41	10/11/2023
230156	823979	PP0509	0.63	10/11/2023
230160	823988	PP0510	0.81	10/11/2023
230164	823998	PP0511	1.09	10/11/2023
230167	824007	PP0512	0.99	10/11/2023
230171	824016	PP0513	1.17	10/11/2023
230174	824026	PP0514	1.19	10/11/2023
230178	824035	PP0515	1.17	10/11/2023
230182	824044	PP0516	2.21	10/11/2023
230185	824054	PP0517	2.78	10/11/2023
230189	824063	PP0518	0.9	10/11/2023
230192	824072	PP0519	0.8	10/11/2023
230196	824082	PP0520	0.69	10/11/2023
230199	824091	PP0521	0.51	10/11/2023
230203	824100	PP0522	0.64	10/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230207	824110	PP0523	0.48	10/11/2023
230210	824119	PP0524	0.48	10/11/2023
230214	824128	PP0525	0.59	10/11/2023
230217	824138	PP0526	0.41	10/11/2023
230221	824147	PP0527	0.4	10/11/2023
230225	824156	PP0528	0.72	10/11/2023
230228	824166	PP0529	0.52	10/11/2023
230232	824175	PP0530	0.59	10/11/2023
230235	824184	PP0531	0.49	10/11/2023
230239	824194	PP0532	0.36	10/11/2023
230242	824203	PP0533	0.52	10/11/2023
230246	824212	PP0534	0.53	10/11/2023
230250	824222	PP0535	0.65	10/11/2023
230253	824231	PP0536	0.62	10/11/2023
230257	824240	PP0537	0.75	10/11/2023
230260	824250	PP0538	0.55	10/11/2023
230264	824259	PP0539	0.63	10/11/2023
230268	824268	PP0540	0.45	10/11/2023
230271	824278	PP0541	0.47	10/11/2023
230275	824287	PP0542	0.75	10/11/2023
230278	824296	PP0543	0.45	10/11/2023
230282	824306	PP0544	0.5	10/11/2023
230285	824315	PP0545	0.48	10/11/2023
230289	824324	PP0546	0.86	10/11/2023
230293	824334	PP0547	0.87	10/11/2023
230296	824343	PP0548	0.53	10/11/2023
230300	824352	PP0549	1.55	10/11/2023
230303	824362	PP0550	1.89	10/11/2023
230307	824371	PP0551	1.99	10/11/2023
230311	824380	PP0552	2.16	10/11/2023
230314	824390	PP0553	2.82	10/11/2023
230318	824399	PP0554	3.12	10/11/2023
230321	824408	PP0555	2.83	10/11/2023
230325	824418	PP0556	2.11	10/11/2023
230328	824427	PP0557	1.9	10/11/2023
230332	824436	PP0558	1.93	10/11/2023
230336	824446	PP0559	0.63	10/11/2023
230339	824455	PP0560	0.58	10/11/2023
230343	824464	PP0561	0.54	11/11/2023
230346	824474	PP0562	0.78	11/11/2023
230350	824483	PP0563	0.57	11/11/2023
230354	824493	PP0564	0.38	11/11/2023
230357	824502	PP0565	0.4	11/11/2023
230361	824511	PP0566	0.37	11/11/2023
230364	824521	PP0567	0.46	11/11/2023
230368	824530	PP0568	0.15	11/11/2023
230371	824539	PP0569	0.32	11/11/2023
230375	824549	PP0570	0.49	11/11/2023
230379	824558	PP0571	0.96	11/11/2023
230382	824567	PP0572	1.22	11/11/2023
230386	824577	PP0573	1.42	11/11/2023
230389	824586	PP0574	2.38	11/11/2023
230393	824595	PP0575	1.85	11/11/2023
230397	824605	PP0576	1.3	11/11/2023
230400	824614	PP0577	0.92	11/11/2023
230404	824623	PP0578	0.61	11/11/2023
230407	824633	PP0579	0.57	11/11/2023
230411	824642	PP0580	0.59	11/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230414	824651	PP0581	0.5	11/11/2023
230418	824661	PP0582	beyond dear fence	11/11/2023
230422	824670	PP0583	beyond dear fence	11/11/2023
230425	824679	PP0584	beyond dear fence	11/11/2023
230130	823884	PP0585	0.66	11/11/2023
230134	823893	PP0586	0.3	11/11/2023
230138	823903	PP0587	0.36	11/11/2023
230141	823912	PP0588	0.41	11/11/2023
230145	823921	PP0589	0.48	11/11/2023
230148	823931	PP0590	0.53	11/11/2023
230152	823940	PP0591	0.4	11/11/2023
230156	823949	PP0592	0.58	11/11/2023
230159	823959	PP0593	0.53	11/11/2023
230163	823968	PP0594	0.55	11/11/2023
230166	823977	PP0595	0.47	11/11/2023
230170	823987	PP0596	0.4	11/11/2023
230173	823996	PP0597	0.63	11/11/2023
230177	824005	PP0598	0.47	11/11/2023
230181	824015	PP0599	0.69	11/11/2023
230184	824024	PP0600	1.14	11/11/2023
230188	824033	PP0601	1.23	11/11/2023
230191	824043	PP0602	3.08	11/11/2023
230195	824052	PP0603	3.38	11/11/2023
230199	824061	PP0604	1.8	11/11/2023
230202	824071	PP0605	0.4	11/11/2023
230206	824080	PP0606	0.5	11/11/2023
230209	824089	PP0607	0.66	11/11/2023
230213	824099	PP0608	0.4	11/11/2023
230216	824108	PP0609	0.65	11/11/2023
230220	824117	PP0610	0.5	11/11/2023
230224	824127	PP0611	0.48	11/11/2023
230227	824136	PP0612	0.69	11/11/2023
230231	824145	PP0613	0.47	11/11/2023
230234	824155	PP0614	0.6	11/11/2023
230238	824164	PP0615	0.48	11/11/2023
230242	824173	PP0616	0.41	11/11/2023
230245	824183	PP0617	0.48	11/11/2023
230249	824192	PP0618	0.49	11/11/2023
230252	824201	PP0619	0.52	11/11/2023
230256	824211	PP0620	0.46	11/11/2023
230259	824220	PP0621	0.48	11/11/2023
230263	824229	PP0622	0.34	11/11/2023
230267	824239	PP0623	0.43	11/11/2023
230270	824248	PP0624	0.69	11/11/2023
230274	824257	PP0625	0.71	11/11/2023
230277	824267	PP0626	0.46	11/11/2023
230281	824276	PP0627	0.78	11/11/2023
230285	824285	PP0628	0.45	11/11/2023
230288	824295	PP0629	0.7	11/11/2023
230292	824304	PP0630	0.47	11/11/2023
230295	824313	PP0631	0.84	11/11/2023
230299	824323	PP0632	0.61	11/11/2023
230302	824332	PP0633	0.77	11/11/2023
230306	824341	PP0634	0.51	11/11/2023
230310	824351	PP0635	0.3	11/11/2023
230313	824360	PP0636	0.53	11/11/2023
230317	824369	PP0637	1.04	11/11/2023
230320	824379	PP0638	1.45	11/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230324	824388	PP0639	1.87	11/11/2023
230328	824397	PP0640	1.4	11/11/2023
230331	824407	PP0641	1.14	11/11/2023
230335	824416	PP0642	0.5	11/11/2023
230338	824425	PP0643	0.34	11/11/2023
230342	824435	PP0644	0.6	11/11/2023
230345	824444	PP0645	0.43	11/11/2023
230349	824453	PP0646	0.66	11/11/2023
230353	824463	PP0647	0.86	11/11/2023
230356	824472	PP0648	0.87	11/11/2023
230360	824481	PP0649	0.64	11/11/2023
230363	824491	PP0650	0.49	11/11/2023
230367	824500	PP0651	0.42	11/11/2023
230371	824510	PP0652	0.22	11/11/2023
230374	824519	PP0653	1.1	11/11/2023
230378	824528	PP0654	0.4	11/11/2023
230381	824538	PP0655	0.42	11/11/2023
230385	824547	PP0656	0.48	11/11/2023
230388	824556	PP0657	0.75	11/11/2023
230392	824566	PP0658	0.55	11/11/2023
230396	824575	PP0659	0.18	11/11/2023
230399	824584	PP0660	0.34	11/11/2023
230403	824594	PP0661	0.8	11/11/2023
230406	824603	PP0662	0.9	11/11/2023
230410	824612	PP0663	2.05	11/11/2023
230414	824622	PP0664	2	11/11/2023
230417	824631	PP0665	1.69	11/11/2023
230421	824640	PP0666	1.4	11/11/2023
230424	824650	PP0667	1.16	11/11/2023
230428	824659	PP0668	beyond dear fence	11/11/2023
230431	824668	PP0669	beyond dear fence	11/11/2023
230435	824678	PP0670	beyond dear fence	11/11/2023
230439	824687	PP0671	beyond dear fence	11/11/2023
230140	823882	PP0672	0.63	11/11/2023
230144	823892	PP0673	0.47	11/11/2023
230147	823901	PP0674	0.2	11/11/2023
230151	823910	PP0675	0.52	11/11/2023
230155	823920	PP0676	0.3	11/11/2023
230158	823929	PP0677	0.21	11/11/2023
230162	823938	PP0678	0.35	11/11/2023
230165	823948	PP0679	0.31	11/11/2023
230169	823957	PP0680	0.23	11/11/2023
230173	823966	PP0681	0.66	11/11/2023
230176	823976	PP0682	0.42	11/11/2023
230180	823985	PP0683	0.53	11/11/2023
230183	823994	PP0684	0.39	11/11/2023
230187	824004	PP0685	0.56	11/11/2023
230190	824013	PP0686	0.67	11/11/2023
230194	824022	PP0687	0.92	11/11/2023
230198	824032	PP0688	3.06	11/11/2023
230201	824041	PP0689	2.73	11/11/2023
230205	824050	PP0690	2.5	11/11/2023
230208	824060	PP0691	2.5	11/11/2023
230212	824069	PP0692	2.29	11/11/2023
230216	824078	PP0693	0.48	11/11/2023
230219	824088	PP0694	0.29	11/11/2023
230223	824097	PP0695	0.75	11/11/2023
230226	824106	PP0696	0.66	11/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230230	824116	PP0697	0.42	11/11/2023
230234	824125	PP0698	0.63	11/11/2023
230237	824134	PP0699	0.55	11/11/2023
230241	824144	PP0700	0.64	11/11/2023
230244	824153	PP0701	0.67	11/11/2023
230248	824162	PP0702	0.5	11/11/2023
230251	824172	PP0703	0.65	11/11/2023
230255	824181	PP0704	0.39	11/11/2023
230259	824190	PP0705	0.54	11/11/2023
230262	824200	PP0706	0.55	11/11/2023
230266	824209	PP0707	0.42	11/11/2023
230269	824218	PP0708	0.58	11/11/2023
230273	824228	PP0709	0.8	11/11/2023
230277	824237	PP0710	0.42	11/11/2023
230280	824246	PP0711	0.73	11/11/2023
230284	824256	PP0712	0.58	11/11/2023
230287	824265	PP0713	0.82	11/11/2023
230291	824274	PP0714	0.8	11/11/2023
230294	824284	PP0715	0.49	11/11/2023
230298	824293	PP0716	0.6	11/11/2023
230302	824302	PP0717	0.55	11/11/2023
230305	824312	PP0718	0.42	11/11/2023
230309	824321	PP0719	0.71	11/11/2023
230312	824330	PP0720	0.88	11/11/2023
230316	824340	PP0721	0.72	11/11/2023
230320	824349	PP0722	0.5	11/11/2023
230323	824358	PP0723	0.74	11/11/2023
230327	824368	PP0724	1.08	11/11/2023
230330	824377	PP0725	0.51	11/11/2023
230334	824386	PP0726	0.9	11/11/2023
230337	824396	PP0727	0.72	11/11/2023
230341	824405	PP0728	0.51	11/11/2023
230345	824414	PP0729	0.37	11/11/2023
230348	824424	PP0730	0.36	11/11/2023
230352	824433	PP0731	0.24	11/11/2023
230355	824442	PP0732	0.3	11/11/2023
230359	824452	PP0733	0.44	11/11/2023
230363	824461	PP0734	0.84	11/11/2023
230366	824470	PP0735	0.94	11/11/2023
230370	824480	PP0736	0.75	11/11/2023
230373	824489	PP0737	0.48	11/11/2023
230377	824499	PP0738	0.43	11/11/2023
230380	824508	PP0739	0.62	11/11/2023
230384	824517	PP0740	0.33	11/11/2023
230388	824527	PP0741	0.4	11/11/2023
230391	824536	PP0742	0.43	11/11/2023
230395	824545	PP0743	0.37	11/11/2023
230398	824555	PP0744	0.47	11/11/2023
230402	824564	PP0745	0.32	11/11/2023
230406	824573	PP0746	0.39	11/11/2023
230409	824583	PP0747	0.42	11/11/2023
230413	824592	PP0748	0.44	11/11/2023
230416	824601	PP0749	0.52	11/11/2023
230420	824611	PP0750	0.99	11/11/2023
230423	824620	PP0751	2	11/11/2023
230427	824629	PP0752	1.83	11/11/2023
230431	824639	PP0753	1.27	11/11/2023
230434	824648	PP0754	0.82	11/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230438	824657	PP0755	0.57	11/11/2023
230441	824667	PP0756	beyond dear fence	11/11/2023
230445	824676	PP0757	beyond dear fence	11/11/2023
230449	824685	PP0758	beyond dear fence	11/11/2023
230150	823881	PP0759	0.39	12/11/2023
230154	823890	PP0760	0.13	12/11/2023
230157	823899	PP0761	0.49	12/11/2023
230161	823909	PP0762	0.18	12/11/2023
230165	823918	PP0763	0.48	12/11/2023
230168	823927	PP0764	0.31	12/11/2023
230172	823937	PP0765	0.69	12/11/2023
230175	823946	PP0766	0.4	12/11/2023
230179	823955	PP0767	0.44	12/11/2023
230182	823965	PP0768	0.33	12/11/2023
230186	823974	PP0769	0.56	12/11/2023
230190	823983	PP0770	0.53	12/11/2023
230193	823993	PP0771	0.46	12/11/2023
230197	824002	PP0772	0.47	12/11/2023
230200	824011	PP0773	0.4	12/11/2023
230204	824021	PP0774	0.63	12/11/2023
230208	824030	PP0775	2.44	12/11/2023
230211	824039	PP0776	2.03	12/11/2023
230215	824049	PP0777	3.14	12/11/2023
230218	824058	PP0778	2.47	12/11/2023
230222	824067	PP0779	3.02	12/11/2023
230225	824077	PP0780	0.83	12/11/2023
230229	824086	PP0781	0.46	12/11/2023
230233	824095	PP0782	0.52	12/11/2023
230236	824105	PP0783	0.38	12/11/2023
230240	824114	PP0784	0.5	12/11/2023
230243	824123	PP0785	0.32	12/11/2023
230247	824133	PP0786	0.55	12/11/2023
230251	824142	PP0787	0.6	12/11/2023
230254	824151	PP0788	0.41	12/11/2023
230258	824161	PP0789	0.3	12/11/2023
230261	824170	PP0790	0.43	12/11/2023
230265	824179	PP0791	0.43	12/11/2023
230268	824189	PP0792	0.32	12/11/2023
230272	824198	PP0793	0.6	12/11/2023
230276	824207	PP0794	0.43	12/11/2023
230279	824217	PP0795	0.45	12/11/2023
230283	824226	PP0796	0.64	12/11/2023
230286	824235	PP0797	0.51	12/11/2023
230290	824245	PP0798	0.48	12/11/2023
230294	824254	PP0799	0.47	12/11/2023
230297	824263	PP0800	0.5	12/11/2023
230301	824273	PP0801	0.63	12/11/2023
230304	824282	PP0802	0.69	12/11/2023
230308	824291	PP0803	1.03	12/11/2023
230311	824301	PP0804	0.58	12/11/2023
230315	824310	PP0805	0.38	12/11/2023
230319	824319	PP0806	0.29	12/11/2023
230322	824329	PP0807	0.89	12/11/2023
230326	824338	PP0808	0.59	12/11/2023
230329	824347	PP0809	0.3	12/11/2023
230333	824357	PP0810	0.68	12/11/2023
230337	824366	PP0811	1.15	12/11/2023
230340	824375	PP0812	1.07	12/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230344	824385	PP0813	0.7	12/11/2023
230347	824394	PP0814	0.22	12/11/2023
230351	824403	PP0815	0.28	12/11/2023
230354	824413	PP0816	0.24	12/11/2023
230358	824422	PP0817	0.35	12/11/2023
230362	824431	PP0818	0.44	12/11/2023
230365	824441	PP0819	0.43	11/11/2023
230369	824450	PP0820	0.65	11/11/2023
230372	824459	PP0821	0.36	11/11/2023
230376	824469	PP0822	0.69	11/11/2023
230380	824478	PP0823	0.77	11/11/2023
230383	824488	PP0824	0.81	11/11/2023
230387	824497	PP0825	0.74	11/11/2023
230390	824506	PP0826	0.58	11/11/2023
230394	824516	PP0827	0.31	11/11/2023
230397	824525	PP0828	0.5	11/11/2023
230401	824534	PP0829	0.32	11/11/2023
230405	824544	PP0830	0.27	11/11/2023
230408	824553	PP0831	0.39	11/11/2023
230412	824562	PP0832	0.5	11/11/2023
230415	824572	PP0833	0.43	11/11/2023
230419	824581	PP0834	0.35	11/11/2023
230423	824590	PP0835	0.44	11/11/2023
230426	824600	PP0836	0.4	11/11/2023
230430	824609	PP0837	0.49	11/11/2023
230433	824618	PP0838	1.4	11/11/2023
230437	824628	PP0839	1.4	11/11/2023
230440	824637	PP0840	1.07	11/11/2023
230444	824646	PP0841	0.74	11/11/2023
230448	824656	PP0842	0.33	11/11/2023
230451	824665	PP0843	beyond dear fence	11/11/2023
230455	824674	PP0844	beyond dear fence	11/11/2023
230458	824684	PP0845	beyond dear fence	11/11/2023
230462	824693	PP0846	beyond dear fence	11/11/2023
230160	823879	PP0847	on track	12/11/2023
230164	823888	PP0848	0.53	12/11/2023
230167	823898	PP0849	0.2	12/11/2023
230171	823907	PP0850	0.44	12/11/2023
230174	823916	PP0851	0.49	12/11/2023
230178	823926	PP0852	0.4	12/11/2023
230182	823935	PP0853	0.35	12/11/2023
230185	823944	PP0854	0.39	12/11/2023
230189	823954	PP0855	0.34	12/11/2023
230192	823963	PP0856	0.46	12/11/2023
230196	823972	PP0857	0.68	12/11/2023
230199	823982	PP0858	0.41	12/11/2023
230203	823991	PP0859	0.62	12/11/2023
230207	824000	PP0860	0.35	12/11/2023
230210	824010	PP0861	0.5	12/11/2023
230214	824019	PP0862	0.37	12/11/2023
230217	824028	PP0863	2.09	12/11/2023
230221	824038	PP0864	1.35	12/11/2023
230225	824047	PP0865	1.89	12/11/2023
230228	824056	PP0866	0.75	12/11/2023
230232	824066	PP0867	2.59	12/11/2023
230235	824075	PP0868	2.38	12/11/2023
230239	824084	PP0869	0.4	12/11/2023
230242	824094	PP0870	0.51	12/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230246	824103	PP0871	0.33	12/11/2023
230250	824112	PP0872	0.43	12/11/2023
230253	824122	PP0873	0.54	12/11/2023
230257	824131	PP0874	0.18	12/11/2023
230260	824140	PP0875	0.34	12/11/2023
230264	824150	PP0876	0.36	12/11/2023
230268	824159	PP0877	0.5	12/11/2023
230271	824168	PP0878	0.37	12/11/2023
230275	824178	PP0879	0.26	12/11/2023
230278	824187	PP0880	0.52	12/11/2023
230282	824196	PP0881	0.34	12/11/2023
230285	824206	PP0882	0.23	12/11/2023
230289	824215	PP0883	0.19	12/11/2023
230293	824224	PP0884	0.36	12/11/2023
230296	824234	PP0885	0.31	12/11/2023
230300	824243	PP0886	0.82	12/11/2023
230303	824252	PP0887	0.59	12/11/2023
230307	824262	PP0888	0.56	12/11/2023
230311	824271	PP0889	0.55	12/11/2023
230314	824280	PP0890	0.74	12/11/2023
230318	824290	PP0891	0.87	12/11/2023
230321	824299	PP0892	0.45	12/11/2023
230325	824308	PP0893	0.45	12/11/2023
230328	824318	PP0894	0.3	12/11/2023
230332	824327	PP0895	0.89	12/11/2023
230336	824336	PP0896	0.42	21/11/2023
230339	824346	PP0897	0.35	21/11/2023
230343	824355	PP0898	0.68	21/11/2023
230346	824364	PP0899	1.72	21/11/2023
230350	824374	PP0900	1.29	21/11/2023
230354	824383	PP0901	1	21/11/2023
230357	824392	PP0902	0.28	21/11/2023
230361	824402	PP0903	0.2	21/11/2023
230364	824411	PP0904	0.36	21/11/2023
230368	824420	PP0905	0.35	21/11/2023
230371	824430	PP0906	0.57	21/11/2023
230375	824439	PP0907	0.27	21/11/2023
230379	824448	PP0908	0.33	21/11/2023
230382	824458	PP0909	0.33	21/11/2023
230386	824467	PP0910	0.49	21/11/2023
230389	824477	PP0911	0.34	21/11/2023
230393	824486	PP0912	0.83	21/11/2023
230397	824495	PP0913	0.68	21/11/2023
230400	824505	PP0914	0.45	21/11/2023
230404	824514	PP0915	0.28	21/11/2023
230407	824523	PP0916	0.22	21/11/2023
230411	824533	PP0917	0.45	21/11/2023
230414	824542	PP0918	0.33	21/11/2023
230418	824551	PP0919	0.71	21/11/2023
230422	824561	PP0920	0.54	21/11/2023
230425	824570	PP0921	0.4	21/11/2023
230429	824579	PP0922	0.53	21/11/2023
230432	824589	PP0923	0.35	21/11/2023
230436	824598	PP0924	0.52	21/11/2023
230440	824607	PP0925	0.55	21/11/2023
230443	824617	PP0926	0.96	21/11/2023
230447	824626	PP0927	0.82	21/11/2023
230450	824635	PP0928	0.94	21/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230454	824645	PP0929	0.99	21/11/2023
230457	824654	PP0930	1.04	21/11/2023
230461	824663	PP0931	beyond dear fence	21/11/2023
230465	824673	PP0932	beyond dear fence	21/11/2023
230468	824682	PP0933	beyond dear fence	21/11/2023
230472	824691	PP0934	beyond dear fence	21/11/2023
230475	824701	PP0935	beyond dear fence	21/11/2023
230173	823887	PP0936	0.34	14/11/2023
230177	823896	PP0937	0.48	14/11/2023
230181	823905	PP0938	0.34	14/11/2023
230184	823915	PP0939	0.51	14/11/2023
230188	823924	PP0940	0.35	14/11/2023
230191	823933	PP0941	0.33	14/11/2023
230195	823943	PP0942	0.35	14/11/2023
230199	823952	PP0943	0.36	14/11/2023
230202	823961	PP0944	0.26	14/11/2023
230206	823971	PP0945	0.63	14/11/2023
230209	823980	PP0946	0.34	14/11/2023
230213	823989	PP0947	0.39	14/11/2023
230216	823999	PP0948	0.25	14/11/2023
230220	824008	PP0949	0.34	14/11/2023
230224	824017	PP0950	0.19	14/11/2023
230227	824027	PP0951	2.24	14/11/2023
230231	824036	PP0952	1.2	14/11/2023
230234	824045	PP0953	0.62	14/11/2023
230238	824055	PP0954	0.45	14/11/2023
230242	824064	PP0955	1.13	14/11/2023
230245	824073	PP0956	2.7	14/11/2023
230249	824083	PP0957	2.92	14/11/2023
230252	824092	PP0958	0.5	14/11/2023
230256	824101	PP0959	0.47	14/11/2023
230259	824111	PP0960	0.36	14/11/2023
230263	824120	PP0961	1.04	14/11/2023
230267	824129	PP0962	0.67	14/11/2023
230270	824139	PP0963	0.43	14/11/2023
230274	824148	PP0964	0.59	14/11/2023
230277	824157	PP0965	0.28	14/11/2023
230281	824167	PP0966	0.18	14/11/2023
230285	824176	PP0967	0.19	14/11/2023
230288	824185	PP0968	0.39	14/11/2023
230292	824195	PP0969	0.69	14/11/2023
230295	824204	PP0970	0.19	14/11/2023
230299	824213	PP0971	0.49	14/11/2023
230303	824223	PP0972	0.36	14/11/2023
230306	824232	PP0973	0.54	14/11/2023
230310	824241	PP0974	0.42	14/11/2023
230313	824251	PP0975	0.74	14/11/2023
230317	824260	PP0976	0.87	14/11/2023
230320	824269	PP0977	0.87	14/11/2023
230324	824279	PP0978	0.68	14/11/2023
230328	824288	PP0979	0.57	14/11/2023
230331	824297	PP0980	0.35	14/11/2023
230335	824307	PP0981	0.22	14/11/2023
230338	824316	PP0982	0.53	14/11/2023
230342	824325	PP0983	0.63	14/11/2023
230346	824335	PP0984	0.59	14/11/2023
230349	824344	PP0985	0.44	21/11/2023
230353	824353	PP0986	0.77	21/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230356	824363	PP0987	1.4	21/11/2023
230360	824372	PP0988	1.83	21/11/2023
230363	824381	PP0989	0.79	21/11/2023
230367	824391	PP0990	0.33	21/11/2023
230371	824400	PP0991	0.25	21/11/2023
230374	824409	PP0992	0.47	21/11/2023
230378	824419	PP0993	0.33	21/11/2023
230381	824428	PP0994	0.38	21/11/2023
230385	824437	PP0995	0.32	21/11/2023
230389	824447	PP0996	0.46	21/11/2023
230392	824456	PP0997	0.5	21/11/2023
230396	824465	PP0998	0.37	21/11/2023
230399	824475	PP0999	0.27	21/11/2023
230403	824484	PP1000	0.61	21/11/2023
230406	824494	PP1001	0.47	21/11/2023
230410	824503	PP1002	0.56	21/11/2023
230414	824512	PP1003	0.2	21/11/2023
230417	824522	PP1004	0.43	21/11/2023
230421	824531	PP1005	0.36	21/11/2023
230424	824540	PP1006	0.39	21/11/2023
230428	824550	PP1007	0.39	21/11/2023
230432	824559	PP1008	0.31	21/11/2023
230435	824568	PP1009	0.21	21/11/2023
230439	824578	PP1010	0.4	21/11/2023
230442	824587	PP1011	0.41	21/11/2023
230446	824596	PP1012	0.49	21/11/2023
230449	824606	PP1013	0.5	21/11/2023
230453	824615	PP1014	0.99	21/11/2023
230457	824624	PP1015	0.55	21/11/2023
230460	824634	PP1016	0.96	21/11/2023
230464	824643	PP1017	1.6	21/11/2023
230467	824652	PP1018	1.39	21/11/2023
230471	824662	PP1019	beyond dear fence	21/11/2023
230475	824671	PP1020	beyond dear fence	21/11/2023
230478	824680	PP1021	beyond dear fence	21/11/2023
230482	824690	PP1022	beyond dear fence	21/11/2023
230485	824699	PP1023	beyond dear fence	21/11/2023
230489	824708	PP1024	beyond dear fence	21/11/2023
230183	823885	PP1025	0.3	14/11/2023
230187	823894	PP1026	0.45	14/11/2023
230191	823904	PP1027	0.3	14/11/2023
230194	823913	PP1028	0.47	14/11/2023
230198	823922	PP1029	0.17	14/11/2023
230201	823932	PP1030	0.26	14/11/2023
230205	823941	PP1031	0.22	14/11/2023
230208	823950	PP1032	0.35	14/11/2023
230212	823960	PP1033	0.4	14/11/2023
230216	823969	PP1034	0.57	14/11/2023
230219	823978	PP1035	0.31	14/11/2023
230223	823988	PP1036	0.4	14/11/2023
230226	823997	PP1037	0.26	14/11/2023
230230	824006	PP1038	0.33	14/11/2023
230234	824016	PP1039	0.19	14/11/2023
230237	824025	PP1040	1.8	14/11/2023
230241	824034	PP1041	1.46	14/11/2023
230244	824044	PP1042	0.85	14/11/2023
230248	824053	PP1043	0.46	14/11/2023
230251	824062	PP1044	0.4	14/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230255	824072	PP1045	0.82	14/11/2023
230259	824081	PP1046	2.59	14/11/2023
230262	824090	PP1047	1.06	14/11/2023
230266	824100	PP1048	0.77	14/11/2023
230269	824109	PP1049	0.58	14/11/2023
230273	824118	PP1050	0.33	14/11/2023
230277	824128	PP1051	0.37	14/11/2023
230280	824137	PP1052	0.2	14/11/2023
230284	824146	PP1053	0.43	14/11/2023
230287	824156	PP1054	0.46	14/11/2023
230291	824165	PP1055	0.45	14/11/2023
230294	824174	PP1056	0.33	14/11/2023
230298	824184	PP1057	0.29	14/11/2023
230302	824193	PP1058	0.38	14/11/2023
230305	824202	PP1059	0.31	14/11/2023
230309	824212	PP1060	0.56	14/11/2023
230312	824221	PP1061	0.22	14/11/2023
230316	824230	PP1062	0.44	14/11/2023
230320	824240	PP1063	0.38	14/11/2023
230323	824249	PP1064	0.15	14/11/2023
230327	824258	PP1065	0.65	14/11/2023
230330	824268	PP1066	0.95	14/11/2023
230334	824277	PP1067	0.52	14/11/2023
230337	824286	PP1068	0.35	14/11/2023
230341	824296	PP1069	0.45	14/11/2023
230345	824305	PP1070	0.28	14/11/2023
230348	824314	PP1071	0.49	14/11/2023
230352	824324	PP1072	0.86	21/11/2023
230355	824333	PP1073	0.49	21/11/2023
230359	824342	PP1074	0.38	21/11/2023
230363	824352	PP1075	1.07	21/11/2023
230366	824361	PP1076	1.33	21/11/2023
230370	824370	PP1077	1.38	21/11/2023
230373	824380	PP1078	0.68	21/11/2023
230377	824389	PP1079	0.29	21/11/2023
230380	824398	PP1080	0.58	21/11/2023
230384	824408	PP1081	0.35	21/11/2023
230388	824417	PP1082	0.48	21/11/2023
230391	824426	PP1083	0.25	21/11/2023
230395	824436	PP1084	0.42	21/11/2023
230398	824445	PP1085	0.49	21/11/2023
230402	824454	PP1086	0.42	21/11/2023
230406	824464	PP1087	0.45	21/11/2023
230409	824473	PP1088	0.27	21/11/2023
230413	824483	PP1089	0.34	21/11/2023
230416	824492	PP1090	0.53	21/11/2023
230420	824501	PP1091	0.42	21/11/2023
230423	824511	PP1092	0.27	21/11/2023
230427	824520	PP1093	0.27	21/11/2023
230431	824529	PP1094	0.49	21/11/2023
230434	824539	PP1095	0.57	21/11/2023
230438	824548	PP1096	0.65	21/11/2023
230441	824557	PP1097	0.53	21/11/2023
230445	824567	PP1098	0.49	21/11/2023
230449	824576	PP1099	0.47	21/11/2023
230452	824585	PP1100	0.82	21/11/2023
230456	824595	PP1101	0.91	21/11/2023
230459	824604	PP1102	0.8	21/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230463	824613	PP1103	0.63	21/11/2023
230466	824623	PP1104	1.15	21/11/2023
230470	824632	PP1105	1.6	21/11/2023
230474	824641	PP1106	1.71	21/11/2023
230477	824651	PP1107	1.6	21/11/2023
230481	824660	PP1108	1	21/11/2023
230484	824669	PP1109	beyond dear fence	21/11/2023
230488	824679	PP1110	beyond dear fence	21/11/2023
230492	824688	PP1111	beyond dear fence	21/11/2023
230495	824697	PP1112	beyond dear fence	21/11/2023
230499	824707	PP1113	beyond dear fence	21/11/2023
230502	824716	PP1114	beyond dear fence	21/11/2023
230193	823883	PP1115	on track	15/11/2023
230197	823893	PP1116	on track	15/11/2023
230200	823902	PP1117	0.05	15/11/2023
230204	823911	PP1118	0.1	15/11/2023
230208	823921	PP1119	0.29	15/11/2023
230211	823930	PP1120	0.19	15/11/2023
230215	823939	PP1121	0.24	15/11/2023
230218	823949	PP1122	0.14	15/11/2023
230222	823958	PP1123	0.33	15/11/2023
230225	823967	PP1124	0.27	15/11/2023
230229	823977	PP1125	0.36	15/11/2023
230233	823986	PP1126	0.53	15/11/2023
230236	823995	PP1127	0.42	15/11/2023
230240	824005	PP1128	0.36	15/11/2023
230243	824014	PP1129	0.26	15/11/2023
230247	824023	PP1130	0.87	15/11/2023
230251	824033	PP1131	1.37	15/11/2023
230254	824042	PP1132	0.64	15/11/2023
230258	824051	PP1133	0.39	15/11/2023
230261	824061	PP1134	0.73	15/11/2023
230265	824070	PP1135	0.5	15/11/2023
230268	824079	PP1136	1.85	15/11/2023
230272	824089	PP1137	2.05	15/11/2023
230276	824098	PP1138	0.72	15/11/2023
230279	824107	PP1139	0.29	15/11/2023
230283	824117	PP1140	0.33	15/11/2023
230286	824126	PP1141	0.79	15/11/2023
230290	824135	PP1142	0.62	15/11/2023
230294	824145	PP1143	0.47	15/11/2023
230297	824154	PP1144	0.82	15/11/2023
230301	824163	PP1145	0.49	15/11/2023
230304	824173	PP1146	0.49	15/11/2023
230308	824182	PP1147	0.54	15/11/2023
230311	824191	PP1148	0.19	15/11/2023
230315	824201	PP1149	0.34	15/11/2023
230319	824210	PP1150	0.45	15/11/2023
230322	824219	PP1151	0.44	15/11/2023
230326	824229	PP1152	0.19	15/11/2023
230329	824238	PP1153	0.53	15/11/2023
230333	824247	PP1154	0.36	15/11/2023
230337	824257	PP1155	0.34	15/11/2023
230340	824266	PP1156	0.33	15/11/2023
230344	824275	PP1157	0.35	15/11/2023
230347	824285	PP1158	0.31	15/11/2023
230351	824294	PP1159	0.34	15/11/2023
230354	824303	PP1160	0.58	21/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230358	824313	PP1161	0.47	21/11/2023
230362	824322	PP1162	0.34	21/11/2023
230365	824331	PP1163	0.73	21/11/2023
230369	824341	PP1164	0.53	21/11/2023
230372	824350	PP1165	0.48	21/11/2023
230376	824359	PP1166	1.48	21/11/2023
230380	824369	PP1167	1.78	21/11/2023
230383	824378	PP1168	1.36	21/11/2023
230387	824387	PP1169	0.73	21/11/2023
230390	824397	PP1170	0.24	21/11/2023
230394	824406	PP1171	0.38	21/11/2023
230397	824415	PP1172	0.33	21/11/2023
230401	824425	PP1173	0.24	21/11/2023
230405	824434	PP1174	0.38	21/11/2023
230408	824443	PP1175	0.48	21/11/2023
230412	824453	PP1176	0.3	21/11/2023
230415	824462	PP1177	0.22	21/11/2023
230419	824472	PP1178	0.31	21/11/2023
230423	824481	PP1179	0.24	21/11/2023
230426	824490	PP1180	0.32	21/11/2023
230430	824500	PP1181	0.47	21/11/2023
230433	824509	PP1182	0.39	21/11/2023
230437	824518	PP1183	0.5	21/11/2023
230440	824528	PP1184	0.6	21/11/2023
230444	824537	PP1185	0.98	21/11/2023
230448	824546	PP1186	1.42	21/11/2023
230451	824556	PP1187	1.4	21/11/2023
230455	824565	PP1188	1.19	21/11/2023
230458	824574	PP1189	1.02	21/11/2023
230462	824584	PP1190	1.02	21/11/2023
230466	824593	PP1191	1.32	21/11/2023
230469	824602	PP1192	1	21/11/2023
230473	824612	PP1193	1.42	21/11/2023
230476	824621	PP1194	1.63	21/11/2023
230480	824630	PP1195	1.32	21/11/2023
230483	824640	PP1196	0.63	21/11/2023
230487	824649	PP1197	1.07	21/11/2023
230491	824658	PP1198	0.74	21/11/2023
230494	824668	PP1199	0.32	21/11/2023
230498	824677	PP1200	beyond dear fence	21/11/2023
230501	824686	PP1201	beyond dear fence	21/11/2023
230505	824696	PP1202	beyond dear fence	21/11/2023
230509	824705	PP1203	beyond dear fence	21/11/2023
230512	824714	PP1204	beyond dear fence	21/11/2023
230516	824724	PP1205	beyond dear fence	21/11/2023
230203	823882	PP1206	on track	15/11/2023
230207	823891	PP1207	0.45	15/11/2023
230210	823900	PP1208	0.24	15/11/2023
230214	823910	PP1209	0.08	15/11/2023
230217	823919	PP1210	0.27	15/11/2023
230221	823928	PP1211	0.29	15/11/2023
230225	823938	PP1212	0.45	15/11/2023
230228	823947	PP1213	0.4	15/11/2023
230232	823956	PP1214	0.24	15/11/2023
230235	823966	PP1215	0.36	15/11/2023
230239	823975	PP1216	0.6	15/11/2023
230242	823984	PP1217	0.75	15/11/2023
230246	823994	PP1218	0.54	15/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230250	824003	PP1219	0.3	15/11/2023
230253	824012	PP1220	0.28	15/11/2023
230257	824022	PP1221	0.48	15/11/2023
230260	824031	PP1222	1.55	15/11/2023
230264	824040	PP1223	0.73	15/11/2023
230268	824050	PP1224	0.63	15/11/2023
230271	824059	PP1225	0.52	15/11/2023
230275	824068	PP1226	0.59	15/11/2023
230278	824078	PP1227	1.95	15/11/2023
230282	824087	PP1228	2.45	15/11/2023
230285	824096	PP1229	0.84	15/11/2023
230289	824106	PP1230	0.58	15/11/2023
230293	824115	PP1231	0.44	15/11/2023
230296	824124	PP1232	0.78	15/11/2023
230300	824134	PP1233	0.63	15/11/2023
230303	824143	PP1234	0.5	15/11/2023
230307	824152	PP1235	0.74	15/11/2023
230311	824162	PP1236	0.34	15/11/2023
230314	824171	PP1237	0.36	15/11/2023
230318	824180	PP1238	0.16	15/11/2023
230321	824190	PP1239	0.71	15/11/2023
230325	824199	PP1240	0.71	15/11/2023
230328	824208	PP1241	0.58	15/11/2023
230332	824218	PP1242	0.49	15/11/2023
230336	824227	PP1243	0.36	15/11/2023
230339	824236	PP1244	0.29	15/11/2023
230343	824246	PP1245	0.56	15/11/2023
230346	824255	PP1246	0.62	15/11/2023
230350	824264	PP1247	0.38	15/11/2023
230354	824274	PP1248	0.49	15/11/2023
230357	824283	PP1249	0.34	15/11/2023
230361	824292	PP1250	0.68	15/11/2023
230364	824302	PP1251	0.45	15/11/2023
230368	824311	PP1252	1.02	15/11/2023
230372	824320	PP1253	0.68	15/11/2023
230375	824330	PP1254	0.46	15/11/2023
230379	824339	PP1255	0.35	15/11/2023
230382	824348	PP1256	0.69	15/11/2023
230386	824358	PP1257	0.85	15/11/2023
230389	824367	PP1258	1.62	15/11/2023
230393	824376	PP1259	1.2	15/11/2023
230397	824386	PP1260	1.02	15/11/2023
230400	824395	PP1261	0.42	15/11/2023
230404	824404	PP1262	0.28	15/11/2023
230407	824414	PP1263	0.27	15/11/2023
230411	824423	PP1264	0.38	15/11/2023
230415	824432	PP1265	0.44	21/11/2023
230418	824442	PP1266	0.62	21/11/2023
230422	824451	PP1267	0.41	21/11/2023
230425	824461	PP1268	0.36	21/11/2023
230429	824470	PP1269	0.37	21/11/2023
230432	824479	PP1270	0.31	21/11/2023
230436	824489	PP1271	0.57	21/11/2023
230440	824498	PP1272	0.63	21/11/2023
230443	824507	PP1273	1.31	21/11/2023
230447	824517	PP1274	1.61	21/11/2023
230450	824526	PP1275	1.98	21/11/2023
230454	824535	PP1276	1.53	21/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230458	824545	PP1277	1.72	21/11/2023
230461	824554	PP1278	1.83	21/11/2023
230465	824563	PP1279	1.71	21/11/2023
230468	824573	PP1280	1.92	21/11/2023
230472	824582	PP1281	1.83	21/11/2023
230475	824591	PP1282	1.27	21/11/2023
230479	824601	PP1283	0.98	21/11/2023
230483	824610	PP1284	0.99	21/11/2023
230486	824619	PP1285	1.38	21/11/2023
230490	824629	PP1286	1.12	21/11/2023
230493	824638	PP1287	0.81	21/11/2023
230497	824647	PP1288	0.43	21/11/2023
230501	824657	PP1289	0.69	21/11/2023
230504	824666	PP1290	0.79	21/11/2023
230508	824675	PP1291	beyond dear fence	21/11/2023
230511	824685	PP1292	beyond dear fence	21/11/2023
230515	824694	PP1293	beyond dear fence	21/11/2023
230518	824703	PP1294	beyond dear fence	21/11/2023
230522	824713	PP1295	beyond dear fence	21/11/2023
230526	824722	PP1296	beyond dear fence	21/11/2023
230529	824731	PP1297	beyond dear fence	21/11/2023
230213	823880	PP1298	on track	15/11/2023
230217	823889	PP1299	0.05	15/11/2023
230220	823899	PP1300	0.41	15/11/2023
230224	823908	PP1301	0.34	15/11/2023
230227	823917	PP1302	0.81	15/11/2023
230231	823927	PP1303	0.75	15/11/2023
230234	823936	PP1304	0.61	15/11/2023
230238	823945	PP1305	0.64	15/11/2023
230242	823955	PP1306	0.95	15/11/2023
230245	823964	PP1307	0.41	15/11/2023
230249	823973	PP1308	0.21	15/11/2023
230252	823983	PP1309	0.76	15/11/2023
230256	823992	PP1310	0.81	15/11/2023
230260	824001	PP1311	0.52	15/11/2023
230263	824011	PP1312	1.82	15/11/2023
230267	824020	PP1313	1.87	15/11/2023
230270	824029	PP1314	1.63	15/11/2023
230274	824039	PP1315	0.75	15/11/2023
230277	824048	PP1316	0.48	15/11/2023
230281	824057	PP1317	0.51	15/11/2023
230285	824067	PP1318	0.57	15/11/2023
230288	824076	PP1319	1.64	15/11/2023
230292	824085	PP1320	0.95	15/11/2023
230295	824095	PP1321	0.98	15/11/2023
230299	824104	PP1322	0.83	15/11/2023
230303	824113	PP1323	0.67	15/11/2023
230306	824123	PP1324	0.5	15/11/2023
230310	824132	PP1325	0.69	15/11/2023
230313	824141	PP1326	0.42	15/11/2023
230317	824151	PP1327	0.9	15/11/2023
230320	824160	PP1328	0.47	15/11/2023
230324	824169	PP1329	0.39	15/11/2023
230328	824179	PP1330	0.72	15/11/2023
230331	824188	PP1331	0.54	15/11/2023
230335	824197	PP1332	0.4	15/11/2023
230338	824207	PP1333	0.67	15/11/2023
230342	824216	PP1334	0.74	15/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230346	824225	PP1335	0.6	15/11/2023
230349	824235	PP1336	0.84	15/11/2023
230353	824244	PP1337	0.46	15/11/2023
230356	824253	PP1338	0.85	15/11/2023
230360	824263	PP1339	0.73	15/11/2023
230363	824272	PP1340	0.83	15/11/2023
230367	824281	PP1341	0.4	15/11/2023
230371	824291	PP1342	0.23	15/11/2023
230374	824300	PP1343	1.15	15/11/2023
230378	824309	PP1344	0.75	15/11/2023
230381	824319	PP1345	0.25	15/11/2023
230385	824328	PP1346	0.95	15/11/2023
230389	824337	PP1347	1.2	15/11/2023
230392	824347	PP1348	1.87	15/11/2023
230396	824356	PP1349	1.9	15/11/2023
230399	824365	PP1350	1.53	15/11/2023
230403	824375	PP1351	1.23	15/11/2023
230406	824384	PP1352	1	15/11/2023
230410	824393	PP1353	0.74	15/11/2023
230414	824403	PP1354	1.12	15/11/2023
230417	824412	PP1355	1.03	15/11/2023
230421	824421	PP1356	0.87	15/11/2023
230424	824431	PP1357	0.8	22/11/2023
230428	824440	PP1358	0.76	22/11/2023
230432	824450	PP1359	0.77	22/11/2023
230435	824459	PP1360	0.76	22/11/2023
230439	824468	PP1361	0.47	22/11/2023
230442	824478	PP1362	0.56	22/11/2023
230446	824487	PP1363	0.37	22/11/2023
230449	824496	PP1364	0.58	22/11/2023
230453	824506	PP1365	2.19	22/11/2023
230457	824515	PP1366	2.02	22/11/2023
230460	824524	PP1367	2.19	22/11/2023
230464	824534	PP1368	1.9	22/11/2023
230467	824543	PP1369	1.9	22/11/2023
230471	824552	PP1370	1.66	22/11/2023
230475	824562	PP1371	1.97	22/11/2023
230478	824571	PP1372	2.02	22/11/2023
230482	824580	PP1373	1.95	22/11/2023
230485	824590	PP1374	1.61	22/11/2023
230489	824599	PP1375	1.45	22/11/2023
230492	824608	PP1376	1.28	22/11/2023
230496	824618	PP1377	1.2	22/11/2023
230500	824627	PP1378	0.59	22/11/2023
230503	824636	PP1379	0.26	22/11/2023
230507	824646	PP1380	0.53	22/11/2023
230510	824655	PP1381	0.42	22/11/2023
230514	824664	PP1382	1.95	22/11/2023
230518	824674	PP1383	beyond dear fence	22/11/2023
230521	824683	PP1384	beyond dear fence	22/11/2023
230525	824692	PP1385	beyond dear fence	22/11/2023
230528	824702	PP1386	beyond dear fence	22/11/2023
230532	824711	PP1387	beyond dear fence	22/11/2023
230535	824720	PP1388	beyond dear fence	22/11/2023
230539	824730	PP1389	beyond dear fence	22/11/2023
230543	824739	PP1390	beyond dear fence	22/11/2023
230226	823888	PP1391	on track	15/11/2023
230230	823897	PP1392	0.27	15/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230234	823906	PP1393	0.22	15/11/2023
230237	823916	PP1394	0.52	15/11/2023
230241	823925	PP1395	0.22	15/11/2023
230244	823934	PP1396	0.13	15/11/2023
230248	823944	PP1397	0.83	15/11/2023
230251	823953	PP1398	0.43	15/11/2023
230255	823962	PP1399	0.71	15/11/2023
230259	823972	PP1400	0.42	15/11/2023
230262	823981	PP1401	0.48	15/11/2023
230266	823990	PP1402	0.39	15/11/2023
230269	824000	PP1403	0.18	15/11/2023
230273	824009	PP1404	1.63	15/11/2023
230277	824018	PP1405	0.77	15/11/2023
230280	824028	PP1406	0.57	15/11/2023
230284	824037	PP1407	0.84	15/11/2023
230287	824046	PP1408	0.64	15/11/2023
230291	824056	PP1409	0.54	15/11/2023
230294	824065	PP1410	0.43	15/11/2023
230298	824074	PP1411	0.64	15/11/2023
230302	824084	PP1412	2.28	15/11/2023
230305	824093	PP1413	0.84	15/11/2023
230309	824102	PP1414	0.62	15/11/2023
230312	824112	PP1415	0.83	15/11/2023
230316	824121	PP1416	0.89	15/11/2023
230320	824130	PP1417	1.09	15/11/2023
230323	824140	PP1418	0.82	15/11/2023
230327	824149	PP1419	1.1	15/11/2023
230330	824158	PP1420	0.95	15/11/2023
230334	824168	PP1421	0.68	15/11/2023
230337	824177	PP1422	0.22	15/11/2023
230341	824186	PP1423	0.49	15/11/2023
230345	824196	PP1424	0.53	15/11/2023
230348	824205	PP1425	0.44	15/11/2023
230352	824214	PP1426	0.62	15/11/2023
230355	824224	PP1427	0.4	15/11/2023
230359	824233	PP1428	0.45	15/11/2023
230363	824242	PP1429	0.37	15/11/2023
230366	824252	PP1430	0.39	15/11/2023
230370	824261	PP1431	0.81	15/11/2023
230373	824270	PP1432	0.52	15/11/2023
230377	824280	PP1433	0.29	15/11/2023
230380	824289	PP1434	0.41	15/11/2023
230384	824298	PP1435	0.05	15/11/2023
230388	824308	PP1436	0.79	15/11/2023
230391	824317	PP1437	0.23	15/11/2023
230395	824326	PP1438	0.48	15/11/2023
230398	824336	PP1439	1.63	15/11/2023
230402	824345	PP1440	1	15/11/2023
230406	824354	PP1441	0.51	15/11/2023
230409	824364	PP1442	1.07	15/11/2023
230413	824373	PP1443	0.2	15/11/2023
230416	824382	PP1444	0.39	15/11/2023
230420	824392	PP1445	0.58	15/11/2023
230423	824401	PP1446	0.84	15/11/2023
230427	824410	PP1447	1.63	15/11/2023
230431	824420	PP1448	1.46	15/11/2023
230434	824429	PP1449	1.52	22/11/2023
230438	824438	PP1450	1.63	22/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230441	824448	PP1451	0.83	22/11/2023
230445	824457	PP1452	0.98	22/11/2023
230449	824467	PP1453	0.89	22/11/2023
230452	824476	PP1454	0.77	22/11/2023
230456	824485	PP1455	0.46	22/11/2023
230459	824495	PP1456	0.43	22/11/2023
230463	824504	PP1457	0.73	22/11/2023
230466	824513	PP1458	0.36	22/11/2023
230470	824523	PP1459	0.37	22/11/2023
230474	824532	PP1460	0.27	22/11/2023
230477	824541	PP1461	1.26	22/11/2023
230481	824551	PP1462	2.03	22/11/2023
230484	824560	PP1463	1.84	22/11/2023
230488	824569	PP1464	1.9	22/11/2023
230492	824579	PP1465	1.76	22/11/2023
230495	824588	PP1466	1.27	22/11/2023
230499	824597	PP1467	0.36	22/11/2023
230502	824607	PP1468	1.12	22/11/2023
230506	824616	PP1469	0.78	22/11/2023
230509	824625	PP1470	0.25	22/11/2023
230513	824635	PP1471	0.18	22/11/2023
230517	824644	PP1472	0.27	22/11/2023
230520	824653	PP1473	0.3	22/11/2023
230524	824663	PP1474	0.36	22/11/2023
230527	824672	PP1475	beyond dear fence	22/11/2023
230531	824681	PP1476	beyond dear fence	22/11/2023
230535	824691	PP1477	beyond dear fence	22/11/2023
230538	824700	PP1478	beyond dear fence	22/11/2023
230542	824709	PP1479	beyond dear fence	22/11/2023
230545	824719	PP1480	beyond dear fence	22/11/2023
230549	824728	PP1481	beyond dear fence	22/11/2023
230552	824737	PP1482	beyond dear fence	22/11/2023
230240	823895	PP1483	0.45	16/11/2023
230243	823905	PP1484	0.38	16/11/2023
230247	823914	PP1485	0.37	16/11/2023
230251	823923	PP1486	0.28	16/11/2023
230254	823933	PP1487	0.21	16/11/2023
230258	823942	PP1488	0.75	16/11/2023
230261	823951	PP1489	0.41	16/11/2023
230265	823961	PP1490	0.31	16/11/2023
230268	823970	PP1491	0.53	16/11/2023
230272	823979	PP1492	0.62	16/11/2023
230276	823989	PP1493	0.98	16/11/2023
230279	823998	PP1494	1.14	16/11/2023
230283	824007	PP1495	0.77	16/11/2023
230286	824017	PP1496	0.11	16/11/2023
230290	824026	PP1497	0.49	16/11/2023
230294	824035	PP1498	0.58	16/11/2023
230297	824045	PP1499	0.62	16/11/2023
230301	824054	PP1500	0.25	16/11/2023
230304	824063	PP1501	0.57	16/11/2023
230308	824073	PP1502	2	16/11/2023
230311	824082	PP1503	1.79	16/11/2023
230315	824091	PP1504	0.69	16/11/2023
230319	824101	PP1505	0.28	16/11/2023
230322	824110	PP1506	0.93	16/11/2023
230326	824119	PP1507	0.71	16/11/2023
230329	824129	PP1508	1.24	16/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230333	824138	PP1509	1.16	16/11/2023
230337	824147	PP1510	1.7	16/11/2023
230340	824157	PP1511	1.53	16/11/2023
230344	824166	PP1512	0.62	16/11/2023
230347	824175	PP1513	0.66	16/11/2023
230351	824185	PP1514	0.47	16/11/2023
230354	824194	PP1515	0.33	16/11/2023
230358	824203	PP1516	0.48	16/11/2023
230362	824213	PP1517	0.52	16/11/2023
230365	824222	PP1518	0.43	16/11/2023
230369	824231	PP1519	0.58	16/11/2023
230372	824241	PP1520	1.09	16/11/2023
230376	824250	PP1521	0.45	16/11/2023
230380	824259	PP1522	0.67	16/11/2023
230383	824269	PP1523	0.39	16/11/2023
230387	824278	PP1524	0.61	16/11/2023
230390	824287	PP1525	0.88	16/11/2023
230394	824297	PP1526	0.82	16/11/2023
230398	824306	PP1527	1.31	16/11/2023
230401	824315	PP1528	0.74	16/11/2023
230405	824325	PP1529	0.66	16/11/2023
230408	824334	PP1530	0.71	16/11/2023
230412	824343	PP1531	0.12	16/11/2023
230415	824353	PP1532	0.19	16/11/2023
230419	824362	PP1533	0.55	16/11/2023
230423	824371	PP1534	0.2	16/11/2023
230426	824381	PP1535	0.13	16/11/2023
230430	824390	PP1536	0.71	16/11/2023
230433	824399	PP1537	1.23	16/11/2023
230437	824409	PP1538	1.44	16/11/2023
230441	824418	PP1539	1.68	16/11/2023
230444	824427	PP1540	0.8	22/11/2023
230448	824437	PP1541	1.75	22/11/2023
230451	824446	PP1542	1.63	22/11/2023
230455	824456	PP1543	1.1	22/11/2023
230458	824465	PP1544	0.73	22/11/2023
230462	824474	PP1545	0.79	22/11/2023
230466	824484	PP1546	0.41	22/11/2023
230469	824493	PP1547	0.17	22/11/2023
230473	824502	PP1548	0.29	22/11/2023
230476	824512	PP1549	0.3	22/11/2023
230480	824521	PP1550	0.31	22/11/2023
230484	824530	PP1551	0.15	22/11/2023
230487	824540	PP1552	0.72	22/11/2023
230491	824549	PP1553	0.26	22/11/2023
230494	824558	PP1554	0.16	22/11/2023
230498	824568	PP1555	0.22	22/11/2023
230501	824577	PP1556	0.84	22/11/2023
230505	824586	PP1557	0.64	22/11/2023
230509	824596	PP1558	1.33	22/11/2023
230512	824605	PP1559	0.94	22/11/2023
230516	824614	PP1560	0.85	22/11/2023
230519	824624	PP1561	0.29	22/11/2023
230523	824633	PP1562	0.25	22/11/2023
230527	824642	PP1563	0.29	22/11/2023
230530	824652	PP1564	0.37	22/11/2023
230534	824661	PP1565	0.41	22/11/2023
230537	824670	PP1566	0.29	22/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230541	824680	PP1567	beyond dear fence	22/11/2023
230544	824689	PP1568	beyond dear fence	22/11/2023
230548	824698	PP1569	beyond dear fence	22/11/2023
230552	824708	PP1570	beyond dear fence	22/11/2023
230555	824717	PP1571	beyond dear fence	22/11/2023
230559	824726	PP1572	beyond dear fence	22/11/2023
230562	824736	PP1573	beyond dear fence	22/11/2023
230566	824745	PP1574	beyond dear fence	22/11/2023
230253	823903	PP1575	0.22	16/11/2023
230257	823912	PP1576	0.05	16/11/2023
230260	823922	PP1577	0.1	16/11/2023
230264	823931	PP1578	0.46	16/11/2023
230268	823940	PP1579	0.55	16/11/2023
230271	823950	PP1580	0.33	16/11/2023
230275	823959	PP1581	0.72	16/11/2023
230278	823968	PP1582	0.71	16/11/2023
230282	823978	PP1583	0.3	16/11/2023
230286	823987	PP1584	0.56	16/11/2023
230289	823996	PP1585	2.16	16/11/2023
230293	824006	PP1586	1.57	16/11/2023
230296	824015	PP1587	1.22	16/11/2023
230300	824024	PP1588	0.41	16/11/2023
230303	824034	PP1589	0.39	16/11/2023
230307	824043	PP1590	0.19	16/11/2023
230311	824052	PP1591	0.44	16/11/2023
230314	824062	PP1592	0.63	16/11/2023
230318	824071	PP1593	1.11	16/11/2023
230321	824080	PP1594	3.01	16/11/2023
230325	824090	PP1595	0.74	16/11/2023
230329	824099	PP1596	0.68	16/11/2023
230332	824108	PP1597	0.24	16/11/2023
230336	824118	PP1598	1.07	16/11/2023
230339	824127	PP1599	0.91	16/11/2023
230343	824136	PP1600	1.18	16/11/2023
230346	824146	PP1601	1.81	16/11/2023
230350	824155	PP1602	1.33	16/11/2023
230354	824164	PP1603	2.04	16/11/2023
230357	824174	PP1604	1.81	16/11/2023
230361	824183	PP1605	0.95	16/11/2023
230364	824192	PP1606	1.03	16/11/2023
230368	824202	PP1607	0.41	16/11/2023
230372	824211	PP1608	0.49	16/11/2023
230375	824220	PP1609	0.28	16/11/2023
230379	824230	PP1610	0.52	16/11/2023
230382	824239	PP1611	0.44	16/11/2023
230386	824248	PP1612	0.63	16/11/2023
230389	824258	PP1613	0.27	16/11/2023
230393	824267	PP1614	0.51	16/11/2023
230397	824276	PP1615	0.17	16/11/2023
230400	824286	PP1616	0.15	16/11/2023
230404	824295	PP1617	0.38	16/11/2023
230407	824304	PP1618	1.14	16/11/2023
230411	824314	PP1619	1.34	16/11/2023
230415	824323	PP1620	0.21	16/11/2023
230418	824332	PP1621	0.14	16/11/2023
230422	824342	PP1622	0.26	16/11/2023
230425	824351	PP1623	0.1	16/11/2023
230429	824360	PP1624	0.32	16/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230432	824370	PP1625	0.34	16/11/2023
230436	824379	PP1626	0.4	16/11/2023
230440	824388	PP1627	0.18	16/11/2023
230443	824398	PP1628	0.49	16/11/2023
230447	824407	PP1629	0.14	16/11/2023
230450	824416	PP1630	0.09	16/11/2023
230454	824426	PP1631	0.4	22/11/2023
230458	824435	PP1632	0.22	22/11/2023
230461	824445	PP1633	1.45	22/11/2023
230465	824454	PP1634	0.88	22/11/2023
230468	824463	PP1635	0.4	22/11/2023
230472	824473	PP1636	0.59	22/11/2023
230475	824482	PP1637	0.49	22/11/2023
230479	824491	PP1638	0.44	22/11/2023
230483	824501	PP1639	0.3	22/11/2023
230486	824510	PP1640	0.38	22/11/2023
230490	824519	PP1641	0.15	22/11/2023
230493	824529	PP1642	0.45	22/11/2023
230497	824538	PP1643	0.75	22/11/2023
230501	824547	PP1644	0.69	22/11/2023
230504	824557	PP1645	0.46	22/11/2023
230508	824566	PP1646	0.64	22/11/2023
230511	824575	PP1647	0.16	22/11/2023
230515	824585	PP1648	0.4	22/11/2023
230518	824594	PP1649	0.05	22/11/2023
230522	824603	PP1650	0.41	22/11/2023
230526	824613	PP1651	0.4	22/11/2023
230529	824622	PP1652	0.32	22/11/2023
230533	824631	PP1653	0.23	22/11/2023
230536	824641	PP1654	0.43	22/11/2023
230540	824650	PP1655	0.56	22/11/2023
230544	824659	PP1656	0.11	22/11/2023
230547	824669	PP1657	0.27	22/11/2023
230551	824678	PP1658	beyond dear fence	22/11/2023
230554	824687	PP1659	beyond dear fence	22/11/2023
230558	824697	PP1660	beyond dear fence	22/11/2023
230561	824706	PP1661	beyond dear fence	22/11/2023
230565	824715	PP1662	beyond dear fence	22/11/2023
230569	824725	PP1663	beyond dear fence	22/11/2023
230572	824734	PP1664	beyond dear fence	22/11/2023
230576	824743	PP1665	beyond dear fence	22/11/2023
230579	824753	PP1666	beyond dear fence	22/11/2023
230263	823901	PP1667	on track	16/11/2023
230267	823911	PP1668	0.1	16/11/2023
230270	823920	PP1669	0.42	16/11/2023
230274	823929	PP1670	0.52	16/11/2023
230277	823939	PP1671	0.66	16/11/2023
230281	823948	PP1672	0.33	16/11/2023
230285	823957	PP1673	0.47	16/11/2023
230288	823967	PP1674	0.17	16/11/2023
230292	823976	PP1675	0.52	16/11/2023
230295	823985	PP1676	1	16/11/2023
230299	823995	PP1677	0.84	16/11/2023
230303	824004	PP1678	0.62	16/11/2023
230306	824013	PP1679	0.88	16/11/2023
230310	824023	PP1680	0.45	16/11/2023
230313	824032	PP1681	0.28	16/11/2023
230317	824041	PP1682	0.44	16/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230320	824051	PP1683	0.32	16/11/2023
230324	824060	PP1684	0.21	16/11/2023
230328	824069	PP1685	1.57	16/11/2023
230331	824079	PP1686	0.34	16/11/2023
230335	824088	PP1687	1.01	16/11/2023
230338	824097	PP1688	0.52	16/11/2023
230342	824107	PP1689	0.9	16/11/2023
230346	824116	PP1690	1.05	16/11/2023
230349	824125	PP1691	0.23	16/11/2023
230353	824135	PP1692	1.75	16/11/2023
230356	824144	PP1693	1.91	16/11/2023
230360	824153	PP1694	1.9	16/11/2023
230363	824163	PP1695	1.82	16/11/2023
230367	824172	PP1696	2.11	16/11/2023
230371	824181	PP1697	1.92	16/11/2023
230374	824191	PP1698	1.89	16/11/2023
230378	824200	PP1699	1.55	16/11/2023
230381	824209	PP1700	1	16/11/2023
230385	824219	PP1701	0.93	16/11/2023
230389	824228	PP1702	0.97	16/11/2023
230392	824237	PP1703	0.9	16/11/2023
230396	824247	PP1704	0.66	16/11/2023
230399	824256	PP1705	0.55	16/11/2023
230403	824265	PP1706	0.17	16/11/2023
230406	824275	PP1707	0.05	16/11/2023
230410	824284	PP1708	0.77	16/11/2023
230414	824293	PP1709	0.4	16/11/2023
230417	824303	PP1710	0.88	16/11/2023
230421	824312	PP1711	0.81	16/11/2023
230424	824321	PP1712	0.52	16/11/2023
230428	824331	PP1713	0.34	16/11/2023
230432	824340	PP1714	0.47	16/11/2023
230435	824349	PP1715	0.46	16/11/2023
230439	824359	PP1716	0.52	16/11/2023
230442	824368	PP1717	0.39	16/11/2023
230446	824377	PP1718	0.06	16/11/2023
230449	824387	PP1719	0.25	16/11/2023
230453	824396	PP1720	0.24	16/11/2023
230457	824405	PP1721	0.39	16/11/2023
230460	824415	PP1722	0.24	22/11/2023
230464	824424	PP1723	0.36	22/11/2023
230467	824434	PP1724	0.47	22/11/2023
230471	824443	PP1725	0.24	22/11/2023
230475	824452	PP1726	0.72	22/11/2023
230478	824462	PP1727	0.8	22/11/2023
230482	824471	PP1728	0.97	22/11/2023
230485	824480	PP1729	1.05	22/11/2023
230489	824490	PP1730	0.35	22/11/2023
230492	824499	PP1731	0.48	22/11/2023
230496	824508	PP1732	0.46	22/11/2023
230500	824518	PP1733	0.3	22/11/2023
230503	824527	PP1734	0.38	22/11/2023
230507	824536	PP1735	0.59	22/11/2023
230510	824546	PP1736	0.59	22/11/2023
230514	824555	PP1737	0.39	22/11/2023
230518	824564	PP1738	0.25	22/11/2023
230521	824574	PP1739	0.19	22/11/2023
230525	824583	PP1740	0.12	22/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230528	824592	PP1741	0.52	22/11/2023
230532	824602	PP1742	0.47	22/11/2023
230535	824611	PP1743	0.29	22/11/2023
230539	824620	PP1744	0.51	22/11/2023
230543	824630	PP1745	0.7	22/11/2023
230546	824639	PP1746	0.28	22/11/2023
230550	824648	PP1747	0.22	22/11/2023
230553	824658	PP1748	0.3	22/11/2023
230557	824667	PP1749	0.33	22/11/2023
230561	824676	PP1750	0.67	22/11/2023
230564	824686	PP1751	beyond dear fence	22/11/2023
230568	824695	PP1752	beyond dear fence	22/11/2023
230571	824704	PP1753	beyond dear fence	22/11/2023
230575	824714	PP1754	beyond dear fence	22/11/2023
230578	824723	PP1755	beyond dear fence	22/11/2023
230582	824732	PP1756	beyond dear fence	22/11/2023
230586	824742	PP1757	beyond dear fence	22/11/2023
230589	824751	PP1758	beyond dear fence	22/11/2023
230593	824760	PP1759	beyond dear fence	22/11/2023
230277	823909	PP1760	on track	16/11/2023
230280	823918	PP1761	0.49	16/11/2023
230284	823928	PP1762	0.42	16/11/2023
230287	823937	PP1763	0.05	16/11/2023
230291	823946	PP1764	0.28	16/11/2023
230294	823956	PP1765	0.19	16/11/2023
230298	823965	PP1766	0.63	16/11/2023
230302	823974	PP1767	0.39	16/11/2023
230305	823984	PP1768	1.12	16/11/2023
230309	823993	PP1769	1.02	16/11/2023
230312	824002	PP1770	0.51	16/11/2023
230316	824012	PP1771	0.7	16/11/2023
230320	824021	PP1772	0.24	16/11/2023
230323	824030	PP1773	0.36	16/11/2023
230327	824040	PP1774	0.28	16/11/2023
230330	824049	PP1775	0.53	16/11/2023
230334	824058	PP1776	0.52	16/11/2023
230337	824068	PP1777	0.59	16/11/2023
230341	824077	PP1778	1.8	16/11/2023
230345	824086	PP1779	1.01	16/11/2023
230348	824096	PP1780	0.76	16/11/2023
230352	824105	PP1781	0.57	16/11/2023
230355	824114	PP1782	0.68	16/11/2023
230359	824124	PP1783	1.28	16/11/2023
230363	824133	PP1784	1.41	16/11/2023
230366	824142	PP1785	1.87	16/11/2023
230370	824152	PP1786	0.1	16/11/2023
230373	824161	PP1787	1.91	16/11/2023
230377	824170	PP1788	1.83	16/11/2023
230380	824180	PP1789	1.94	16/11/2023
230384	824189	PP1790	2.32	16/11/2023
230388	824198	PP1791	1.79	16/11/2023
230391	824208	PP1792	1.6	16/11/2023
230395	824217	PP1793	1.56	16/11/2023
230398	824226	PP1794	1	16/11/2023
230402	824236	PP1795	0.38	16/11/2023
230406	824245	PP1796	0.47	16/11/2023
230409	824254	PP1797	0.64	16/11/2023
230413	824264	PP1798	0.27	16/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230416	824273	PP1799	0.38	16/11/2023
230420	824282	PP1800	0.62	16/11/2023
230423	824292	PP1801	0.6	16/11/2023
230427	824301	PP1802	1.34	16/11/2023
230431	824310	PP1803	0.94	16/11/2023
230434	824320	PP1804	0.05	16/11/2023
230438	824329	PP1805	0.27	16/11/2023
230441	824338	PP1806	0.77	16/11/2023
230445	824348	PP1807	0.29	16/11/2023
230449	824357	PP1808	0.34	16/11/2023
230452	824366	PP1809	0.46	16/11/2023
230456	824376	PP1810	0.53	16/11/2023
230459	824385	PP1811	0.92	16/11/2023
230463	824394	PP1812	0.72	16/11/2023
230467	824404	PP1813	0.41	16/11/2023
230470	824413	PP1814	0.2	22/11/2023
230474	824422	PP1815	0.19	22/11/2023
230477	824432	PP1816	0.63	22/11/2023
230481	824441	PP1817	0.83	22/11/2023
230484	824451	PP1818	0.55	22/11/2023
230488	824460	PP1819	0.17	22/11/2023
230492	824469	PP1820	0.31	22/11/2023
230495	824479	PP1821	0.69	22/11/2023
230499	824488	PP1822	0.13	22/11/2023
230502	824497	PP1823	0.31	22/11/2023
230506	824507	PP1824	0.17	22/11/2023
230510	824516	PP1825	0.51	22/11/2023
230513	824525	PP1826	0.19	22/11/2023
230517	824535	PP1827	0.37	22/11/2023
230520	824544	PP1828	0.42	22/11/2023
230524	824553	PP1829	0.48	22/11/2023
230527	824563	PP1830	0.21	22/11/2023
230531	824572	PP1831	0.22	22/11/2023
230535	824581	PP1832	0.31	22/11/2023
230538	824591	PP1833	0.44	22/11/2023
230542	824600	PP1834	0.42	22/11/2023
230545	824609	PP1835	0.32	22/11/2023
230549	824619	PP1836	0.19	22/11/2023
230553	824628	PP1837	0.29	22/11/2023
230556	824637	PP1838	0.3	22/11/2023
230560	824647	PP1839	0.17	22/11/2023
230563	824656	PP1840	0.2	22/11/2023
230567	824665	PP1841	0.57	22/11/2023
230570	824675	PP1842	0.32	22/11/2023
230574	824684	PP1843	beyond dear fence	22/11/2023
230578	824693	PP1844	beyond dear fence	22/11/2023
230581	824703	PP1845	beyond dear fence	22/11/2023
230585	824712	PP1846	beyond dear fence	22/11/2023
230588	824721	PP1847	beyond dear fence	22/11/2023
230592	824731	PP1848	beyond dear fence	22/11/2023
230596	824740	PP1849	beyond dear fence	22/11/2023
230599	824749	PP1850	beyond dear fence	22/11/2023
230603	824759	PP1851	beyond dear fence	22/11/2023
230606	824768	PP1852	beyond dear fence	22/11/2023
230290	823917	PP1853	0.39	14/11/2023
230294	823926	PP1854	0.34	14/11/2023
230297	823935	PP1855	0.54	14/11/2023
230301	823945	PP1856	0.43	14/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230304	823954	PP1857	0.59	14/11/2023
230308	823963	PP1858	0.31	14/11/2023
230312	823973	PP1859	0.7	14/11/2023
230315	823982	PP1860	0.4	14/11/2023
230319	823991	PP1861	0.6	14/11/2023
230322	824001	PP1862	0.7	14/11/2023
230326	824010	PP1863	0.98	14/11/2023
230329	824019	PP1864	0.5	14/11/2023
230333	824029	PP1865	0.55	14/11/2023
230337	824038	PP1866	0.56	14/11/2023
230340	824047	PP1867	0.5	14/11/2023
230344	824057	PP1868	0.66	14/11/2023
230347	824066	PP1869	1.42	14/11/2023
230351	824075	PP1870	1.09	14/11/2023
230355	824085	PP1871	1.94	14/11/2023
230358	824094	PP1872	0.8	14/11/2023
230362	824103	PP1873	0.57	14/11/2023
230365	824113	PP1874	0.84	14/11/2023
230369	824122	PP1875	1.1	14/11/2023
230372	824131	PP1876	1.35	14/11/2023
230376	824141	PP1877	1.67	14/11/2023
230380	824150	PP1878	2.66	14/11/2023
230383	824159	PP1879	0.33	14/11/2023
230387	824169	PP1880	0.31	14/11/2023
230390	824178	PP1881	2.62	14/11/2023
230394	824187	PP1882	2.4	14/11/2023
230398	824197	PP1883	2.01	14/11/2023
230401	824206	PP1884	1.67	14/11/2023
230405	824215	PP1885	1.66	14/11/2023
230408	824225	PP1886	0.58	14/11/2023
230412	824234	PP1887	0.44	14/11/2023
230415	824243	PP1888	0.2	14/11/2023
230419	824253	PP1889	0.72	14/11/2023
230423	824262	PP1890	0.1	14/11/2023
230426	824271	PP1891	0.39	14/11/2023
230430	824281	PP1892	0.72	14/11/2023
230433	824290	PP1893	0.77	14/11/2023
230437	824299	PP1894	1.32	14/11/2023
230441	824309	PP1895	0.66	14/11/2023
230444	824318	PP1896	0.65	14/11/2023
230448	824327	PP1897	0.81	14/11/2023
230451	824337	PP1898	0.8	14/11/2023
230455	824346	PP1899	0.98	14/11/2023
230458	824355	PP1900	1.07	14/11/2023
230462	824365	PP1901	0.81	14/11/2023
230466	824374	PP1902	0.55	14/11/2023
230469	824383	PP1903	0.98	14/11/2023
230473	824393	PP1904	0.71	14/11/2023
230476	824402	PP1905	0.45	14/11/2023
230480	824411	PP1906	0.27	22/11/2023
230484	824421	PP1907	0.53	22/11/2023
230487	824430	PP1908	1.04	22/11/2023
230491	824440	PP1909	0.7	22/11/2023
230494	824449	PP1910	0.28	22/11/2023
230498	824458	PP1911	0.21	22/11/2023
230501	824468	PP1912	0.54	22/11/2023
230505	824477	PP1913	0.22	22/11/2023
230509	824486	PP1914	0.45	22/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230512	824496	PP1915	0.63	22/11/2023
230516	824505	PP1916	0.59	22/11/2023
230519	824514	PP1917	0.16	22/11/2023
230523	824524	PP1918	0.54	22/11/2023
230527	824533	PP1919	0.23	22/11/2023
230530	824542	PP1920	0.34	22/11/2023
230534	824552	PP1921	0.6	22/11/2023
230537	824561	PP1922	0.61	22/11/2023
230541	824570	PP1923	0.42	22/11/2023
230544	824580	PP1924	0.53	22/11/2023
230548	824589	PP1925	0.43	22/11/2023
230552	824598	PP1926	0.58	22/11/2023
230555	824608	PP1927	0.69	22/11/2023
230559	824617	PP1928	0.48	22/11/2023
230562	824626	PP1929	0.3	22/11/2023
230566	824636	PP1930	0.24	22/11/2023
230570	824645	PP1931	0.39	22/11/2023
230573	824654	PP1932	0.34	22/11/2023
230577	824664	PP1933	0.27	22/11/2023
230580	824673	PP1934	0.36	22/11/2023
230584	824682	PP1935	0.38	22/11/2023
230587	824692	PP1936	beyond dear fence	22/11/2023
230591	824701	PP1937	beyond dear fence	22/11/2023
230595	824710	PP1938	beyond dear fence	22/11/2023
230598	824720	PP1939	beyond dear fence	22/11/2023
230602	824729	PP1940	beyond dear fence	22/11/2023
230605	824738	PP1941	beyond dear fence	22/11/2023
230609	824748	PP1942	beyond dear fence	22/11/2023
230613	824757	PP1943	beyond dear fence	22/11/2023
230616	824766	PP1944	beyond dear fence	22/11/2023
230620	824776	PP1945	beyond dear fence	22/11/2023
230303	823924	PP1946	0.35	14/11/2023
230307	823934	PP1947	0.38	14/11/2023
230311	823943	PP1948	0.47	14/11/2023
230314	823952	PP1949	0.32	14/11/2023
230318	823962	PP1950	0.53	14/11/2023
230321	823971	PP1951	0.65	14/11/2023
230325	823980	PP1952	0.6	14/11/2023
230329	823990	PP1953	0.49	14/11/2023
230332	823999	PP1954	0.45	14/11/2023
230336	824008	PP1955	0.51	14/11/2023
230339	824018	PP1956	0.53	14/11/2023
230343	824027	PP1957	0.38	14/11/2023
230346	824036	PP1958	0.69	14/11/2023
230350	824046	PP1959	0.51	14/11/2023
230354	824055	PP1960	0.46	14/11/2023
230357	824064	PP1961	1.29	14/11/2023
230361	824074	PP1962	0.54	14/11/2023
230364	824083	PP1963	1.72	14/11/2023
230368	824092	PP1964	1.58	14/11/2023
230372	824102	PP1965	1.13	14/11/2023
230375	824111	PP1966	1.23	14/11/2023
230379	824120	PP1967	1.25	14/11/2023
230382	824130	PP1968	1.05	14/11/2023
230386	824139	PP1969	1.2	14/11/2023
230389	824148	PP1970	1.66	14/11/2023
230393	824158	PP1971	1.65	14/11/2023
230397	824167	PP1972	1.63	14/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230400	824176	PP1973	1.95	14/11/2023
230404	824186	PP1974	1.95	14/11/2023
230407	824195	PP1975	1.78	14/11/2023
230411	824204	PP1976	1.57	14/11/2023
230415	824214	PP1977	1.47	14/11/2023
230418	824223	PP1978	0.72	14/11/2023
230422	824232	PP1979	0.32	14/11/2023
230425	824242	PP1980	0.22	14/11/2023
230429	824251	PP1981	0.48	14/11/2023
230432	824260	PP1982	0.4	14/11/2023
230436	824270	PP1983	0.49	14/11/2023
230440	824279	PP1984	0.48	14/11/2023
230443	824288	PP1985	1.2	14/11/2023
230447	824298	PP1986	0.48	14/11/2023
230450	824307	PP1987	0.4	14/11/2023
230454	824316	PP1988	0.46	14/11/2023
230458	824326	PP1989	0.32	14/11/2023
230461	824335	PP1990	0.43	14/11/2023
230465	824344	PP1991	0.28	14/11/2023
230468	824354	PP1992	0.49	14/11/2023
230472	824363	PP1993	0.36	14/11/2023
230475	824372	PP1994	0.33	14/11/2023
230479	824382	PP1995	0.54	14/11/2023
230483	824391	PP1996	0.48	14/11/2023
230486	824400	PP1997	0.49	14/11/2023
230490	824410	PP1998	0.08	22/11/2023
230493	824419	PP1999	0.11	22/11/2023
230497	824429	PP2000	0.29	22/11/2023
230501	824438	PP2001	0.19	22/11/2023
230504	824447	PP2002	0.3	22/11/2023
230508	824457	PP2003	0.29	22/11/2023
230511	824466	PP2004	0.49	22/11/2023
230515	824475	PP2005	0.32	22/11/2023
230518	824485	PP2006	0.35	22/11/2023
230522	824494	PP2007	0.42	22/11/2023
230526	824503	PP2008	0.13	22/11/2023
230529	824513	PP2009	0.36	22/11/2023
230533	824522	PP2010	0.28	22/11/2023
230536	824531	PP2011	0.39	22/11/2023
230540	824541	PP2012	0.35	22/11/2023
230544	824550	PP2013	0.33	22/11/2023
230547	824559	PP2014	0.38	22/11/2023
230551	824569	PP2015	0.56	22/11/2023
230554	824578	PP2016	0.18	22/11/2023
230558	824587	PP2017	0.42	22/11/2023
230561	824597	PP2018	0.27	22/11/2023
230565	824606	PP2019	0.37	22/11/2023
230569	824615	PP2020	0.29	22/11/2023
230572	824625	PP2021	0.54	22/11/2023
230576	824634	PP2022	0.37	22/11/2023
230579	824643	PP2023	0.29	22/11/2023
230583	824653	PP2024	0.5	22/11/2023
230587	824662	PP2025	0.42	22/11/2023
230590	824671	PP2026	0.4	22/11/2023
230594	824681	PP2027	0.46	22/11/2023
230597	824690	PP2028	beyond dear fence	22/11/2023
230601	824699	PP2029	beyond dear fence	22/11/2023
230604	824709	PP2030	beyond dear fence	22/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230608	824718	PP2031	beyond dear fence	22/11/2023
230612	824727	PP2032	beyond dear fence	22/11/2023
230615	824737	PP2033	beyond dear fence	22/11/2023
230619	824746	PP2034	beyond dear fence	22/11/2023
230622	824755	PP2035	beyond dear fence	22/11/2023
230626	824765	PP2036	beyond dear fence	22/11/2023
230630	824774	PP2037	beyond dear fence	22/11/2023
230633	824783	PP2038	beyond dear fence	22/11/2023
230317	823932	PP2039	0.43	15/11/2023
230320	823941	PP2040	0.43	15/11/2023
230324	823951	PP2041	0.43	15/11/2023
230328	823960	PP2042	0.59	15/11/2023
230331	823969	PP2043	0.55	15/11/2023
230335	823979	PP2044	0.58	15/11/2023
230338	823988	PP2045	0.76	15/11/2023
230342	823997	PP2046	0.79	15/11/2023
230346	824007	PP2047	0.86	15/11/2023
230349	824016	PP2048	0.33	15/11/2023
230353	824025	PP2049	0.55	15/11/2023
230356	824035	PP2050	0.64	15/11/2023
230360	824044	PP2051	0.95	15/11/2023
230363	824053	PP2052	1.71	15/11/2023
230367	824063	PP2053	0.65	15/11/2023
230371	824072	PP2054	0.74	15/11/2023
230374	824081	PP2055	0.61	15/11/2023
230378	824091	PP2056	1.08	15/11/2023
230381	824100	PP2057	0.91	15/11/2023
230385	824109	PP2058	1.87	15/11/2023
230389	824119	PP2059	1.43	15/11/2023
230392	824128	PP2060	1.1	15/11/2023
230396	824137	PP2061	1.23	15/11/2023
230399	824147	PP2062	1.1	15/11/2023
230403	824156	PP2063	1.7	15/11/2023
230406	824165	PP2064	1.58	15/11/2023
230410	824175	PP2065	1.85	15/11/2023
230414	824184	PP2066	1.6	15/11/2023
230417	824193	PP2067	1.78	15/11/2023
230421	824203	PP2068	1.57	15/11/2023
230424	824212	PP2069	1.38	15/11/2023
230428	824221	PP2070	1.03	15/11/2023
230432	824231	PP2071	0.45	15/11/2023
230435	824240	PP2072	0.18	15/11/2023
230439	824249	PP2073	0.35	15/11/2023
230442	824259	PP2074	0.59	15/11/2023
230446	824268	PP2075	0.48	15/11/2023
230449	824277	PP2076	1.78	15/11/2023
230453	824287	PP2077	0.49	15/11/2023
230457	824296	PP2078	0.47	15/11/2023
230460	824305	PP2079	0.6	15/11/2023
230464	824315	PP2080	0.59	15/11/2023
230467	824324	PP2081	0.72	15/11/2023
230471	824333	PP2082	0.66	15/11/2023
230475	824343	PP2083	0.44	15/11/2023
230478	824352	PP2084	0.4	15/11/2023
230482	824361	PP2085	0.49	15/11/2023
230485	824371	PP2086	0.58	15/11/2023
230489	824380	PP2087	0.64	15/11/2023
230492	824389	PP2088	0.6	15/11/2023

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230496	824399	PP2089	0.37	22/11/2023
230500	824408	PP2090	0.24	22/11/2023
230503	824418	PP2091	0.17	22/11/2023
230507	824427	PP2092	0.27	22/11/2023
230510	824436	PP2093	0.59	22/11/2023
230514	824446	PP2094	0.37	22/11/2023
230518	824455	PP2095	0.55	22/11/2023
230521	824464	PP2096	0.27	22/11/2023
230525	824474	PP2097	0.3	22/11/2023
230528	824483	PP2098	0.38	22/11/2023
230532	824492	PP2099	0.34	22/11/2023
230536	824502	PP2100	0.27	22/11/2023
230539	824511	PP2101	0.46	22/11/2023
230543	824520	PP2102	0.45	22/11/2023
230546	824530	PP2103	0.43	22/11/2023
230550	824539	PP2104	0.5	22/11/2023
230553	824548	PP2105	0.99	22/11/2023
230557	824558	PP2106	0.42	22/11/2023
230561	824567	PP2107	0.4	22/11/2023
230564	824576	PP2108	0.39	22/11/2023
230568	824586	PP2109	0.33	22/11/2023
230571	824595	PP2110	0.3	22/11/2023
230575	824604	PP2111	0.27	22/11/2023
230579	824614	PP2112	0.32	22/11/2023
230582	824623	PP2113	0.29	22/11/2023
230586	824632	PP2114	0.38	22/11/2023
230589	824642	PP2115	0.29	22/11/2023
230593	824651	PP2116	0.67	22/11/2023
230596	824660	PP2117	0.7	22/11/2023
230600	824670	PP2118	0.39	22/11/2023
230604	824679	PP2119	0.38	22/11/2023
230607	824688	PP2120	0.38	22/11/2023
230611	824698	PP2121	beyond dear fence	22/11/2023
230614	824707	PP2122	beyond dear fence	22/11/2023
230618	824716	PP2123	beyond dear fence	22/11/2023
230622	824726	PP2124	beyond dear fence	22/11/2023
230625	824735	PP2125	beyond dear fence	22/11/2023
230629	824744	PP2126	beyond dear fence	22/11/2023
230632	824754	PP2127	beyond dear fence	22/11/2023
230636	824763	PP2128	beyond dear fence	22/11/2023
230639	824772	PP2129	beyond dear fence	22/11/2023
230643	824782	PP2130	beyond dear fence	22/11/2023
230327	823930	PP2131	0.34	15/11/2023
230330	823940	PP2132	0.43	15/11/2023
230334	823949	PP2133	0.51	15/11/2023
230338	823958	PP2134	0.79	15/11/2023
230341	823968	PP2135	0.71	15/11/2023
230345	823977	PP2136	0.78	15/11/2023
230348	823986	PP2137	0.39	15/11/2023
230352	823996	PP2138	0.69	15/11/2023
230355	824005	PP2139	0.74	15/11/2023
230359	824014	PP2140	0.82	15/11/2023
230363	824024	PP2141	0.87	15/11/2023
230366	824033	PP2142	0.84	15/11/2023
230370	824042	PP2143	0.71	15/11/2023
230373	824052	PP2144	1.1	15/11/2023
230377	824061	PP2145	1.8	15/11/2023
230381	824070	PP2146	0.54	15/11/2023

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230384	824080	PP2147	0.6	15/11/2023
230388	824089	PP2148	0.6	15/11/2023
230391	824098	PP2149	0.72	15/11/2023
230395	824108	PP2150	1.77	15/11/2023
230398	824117	PP2151	1.55	15/11/2023
230402	824126	PP2152	1.15	15/11/2023
230406	824136	PP2153	1.01	15/11/2023
230409	824145	PP2154	1.06	15/11/2023
230413	824154	PP2155	0.96	15/11/2023
230416	824164	PP2156	1.48	15/11/2023
230420	824173	PP2157	1.51	15/11/2023
230424	824182	PP2158	0.87	15/11/2023
230427	824192	PP2159	1.44	15/11/2023
230431	824201	PP2160	1.37	15/11/2023
230434	824210	PP2161	1.31	15/11/2023
230438	824220	PP2162	1.45	15/11/2023
230441	824229	PP2163	1.9	15/11/2023
230445	824238	PP2164	0.6	15/11/2023
230449	824248	PP2165	0.81	15/11/2023
230452	824257	PP2166	0.51	15/11/2023
230456	824266	PP2167	1.22	15/11/2023
230459	824276	PP2168	1.04	15/11/2023
230463	824285	PP2169	1.1	15/11/2023
230467	824294	PP2170	0.41	15/11/2023
230470	824304	PP2171	0.33	15/11/2023
230474	824313	PP2172	0.44	15/11/2023
230477	824322	PP2173	0.28	15/11/2023
230481	824332	PP2174	0.29	15/11/2023
230484	824341	PP2175	0.51	15/11/2023
230488	824350	PP2176	0.49	15/11/2023
230492	824360	PP2177	0.52	15/11/2023
230495	824369	PP2178	0.56	15/11/2023
230499	824378	PP2179	0.64	15/11/2023
230502	824388	PP2180	1.01	15/11/2023
230506	824397	PP2181	0.59	22/11/2023
230510	824406	PP2182	0.37	22/11/2023
230513	824416	PP2183	0.44	22/11/2023
230517	824425	PP2184	0.52	22/11/2023
230520	824435	PP2185	0.89	22/11/2023
230524	824444	PP2186	0.5	22/11/2023
230527	824453	PP2187	0.76	22/11/2023
230531	824463	PP2188	0.42	22/11/2023
230535	824472	PP2189	0.41	22/11/2023
230538	824481	PP2190	0.32	22/11/2023
230542	824491	PP2191	0.36	22/11/2023
230545	824500	PP2192	0.64	22/11/2023
230549	824509	PP2193	0.35	22/11/2023
230553	824519	PP2194	0.47	22/11/2023
230556	824528	PP2195	0.4	22/11/2023
230560	824537	PP2196	0.53	22/11/2023
230563	824547	PP2197	0.39	22/11/2023
230567	824556	PP2198	0.41	22/11/2023
230570	824565	PP2199	0.17	22/11/2023
230574	824575	PP2200	0.39	22/11/2023
230578	824584	PP2201	0.38	22/11/2023
230581	824593	PP2202	0.35	22/11/2023
230585	824603	PP2203	0.29	22/11/2023
230588	824612	PP2204	0.22	22/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230592	824621	PP2205	0.41	22/11/2023
230596	824631	PP2206	0.5	22/11/2023
230599	824640	PP2207	0.5	22/11/2023
230603	824649	PP2208	0.34	22/11/2023
230606	824659	PP2209	0.29	22/11/2023
230610	824668	PP2210	0.27	22/11/2023
230613	824677	PP2211	0.37	22/11/2023
230617	824687	PP2212	0.35	22/11/2023
230621	824696	PP2213	0.33	22/11/2023
230624	824705	PP2214	beyond dear fence	22/11/2023
230628	824715	PP2215	beyond dear fence	22/11/2023
230631	824724	PP2216	beyond dear fence	22/11/2023
230635	824733	PP2217	beyond dear fence	22/11/2023
230639	824743	PP2218	beyond dear fence	22/11/2023
230642	824752	PP2219	beyond dear fence	22/11/2023
230646	824761	PP2220	beyond dear fence	22/11/2023
230649	824771	PP2221	beyond dear fence	22/11/2023
230653	824780	PP2222	beyond dear fence	22/11/2023
230656	824789	PP2223	beyond dear fence	22/11/2023
230337	823929	PP2224	0.42	15/11/2023
230340	823938	PP2225	0.5	15/11/2023
230344	823947	PP2226	0.51	15/11/2023
230347	823957	PP2227	0.58	15/11/2023
230351	823966	PP2228	0.82	15/11/2023
230355	823975	PP2229	0.72	15/11/2023
230358	823985	PP2230	0.52	15/11/2023
230362	823994	PP2231	0.69	15/11/2023
230365	824003	PP2232	0.97	15/11/2023
230369	824013	PP2233	0.87	15/11/2023
230372	824022	PP2234	0.98	15/11/2023
230376	824031	PP2235	0.62	15/11/2023
230380	824041	PP2236	0.64	15/11/2023
230383	824050	PP2237	1.58	15/11/2023
230387	824059	PP2238	1.8	15/11/2023
230390	824069	PP2239	0.72	15/11/2023
230394	824078	PP2240	0.58	15/11/2023
230398	824087	PP2241	0.48	15/11/2023
230401	824097	PP2242	0.69	15/11/2023
230405	824106	PP2243	1.6	15/11/2023
230408	824115	PP2244	1.8	15/11/2023
230412	824125	PP2245	1.15	15/11/2023
230415	824134	PP2246	1.27	15/11/2023
230419	824143	PP2247	1.58	15/11/2023
230423	824153	PP2248	1.01	15/11/2023
230426	824162	PP2249	1.18	15/11/2023
230430	824171	PP2250	1.03	15/11/2023
230433	824181	PP2251	1.25	15/11/2023
230437	824190	PP2252	1.18	15/11/2023
230441	824199	PP2253	1.48	15/11/2023
230444	824209	PP2254	1.18	15/11/2023
230448	824218	PP2255	1.5	15/11/2023
230451	824227	PP2256	1.56	15/11/2023
230455	824237	PP2257	1.65	15/11/2023
230458	824246	PP2258	1.71	15/11/2023
230462	824255	PP2259	1.48	15/11/2023
230466	824265	PP2260	2.21	15/11/2023
230469	824274	PP2261	0.95	15/11/2023
230473	824283	PP2262	0.87	15/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230476	824293	PP2263	1.09	15/11/2023
230480	824302	PP2264	0.54	15/11/2023
230484	824311	PP2265	0.71	15/11/2023
230487	824321	PP2266	0.6	15/11/2023
230491	824330	PP2267	0.63	15/11/2023
230494	824339	PP2268	0.27	15/11/2023
230498	824349	PP2269	0.59	15/11/2023
230501	824358	PP2270	0.59	15/11/2023
230505	824367	PP2271	0.57	15/11/2023
230509	824377	PP2272	0.63	15/11/2023
230512	824386	PP2273	0.69	15/11/2023
230516	824395	PP2274	0.58	23/11/2023
230519	824405	PP2275	0.69	23/11/2023
230523	824414	PP2276	0.61	23/11/2023
230527	824424	PP2277	1.17	23/11/2023
230530	824433	PP2278	0.74	23/11/2023
230534	824442	PP2279	0.45	23/11/2023
230537	824452	PP2280	0.48	23/11/2023
230541	824461	PP2281	0.32	23/11/2023
230544	824470	PP2282	0.13	23/11/2023
230548	824480	PP2283	0.3	23/11/2023
230552	824489	PP2284	0.26	23/11/2023
230555	824498	PP2285	0.84	23/11/2023
230559	824508	PP2286	0.41	23/11/2023
230562	824517	PP2287	0.51	23/11/2023
230566	824526	PP2288	0.32	23/11/2023
230570	824536	PP2289	0.42	23/11/2023
230573	824545	PP2290	0.48	23/11/2023
230577	824554	PP2291	0.45	23/11/2023
230580	824564	PP2292	0.28	23/11/2023
230584	824573	PP2293	0.34	23/11/2023
230587	824582	PP2294	0.47	23/11/2023
230591	824592	PP2295	0.38	23/11/2023
230595	824601	PP2296	0.55	23/11/2023
230598	824610	PP2297	0.43	23/11/2023
230602	824620	PP2298	0.29	23/11/2023
230605	824629	PP2299	0.4	23/11/2023
230609	824638	PP2300	0.38	23/11/2023
230613	824648	PP2301	0.27	23/11/2023
230616	824657	PP2302	0.52	23/11/2023
230620	824666	PP2303	0.44	23/11/2023
230623	824676	PP2304	0.31	23/11/2023
230627	824685	PP2305	0.15	23/11/2023
230630	824694	PP2306	0.29	23/11/2023
230634	824704	PP2307	0.36	23/11/2023
230638	824713	PP2308	beyond dear fence	23/11/2023
230641	824722	PP2309	beyond dear fence	23/11/2023
230645	824732	PP2310	beyond dear fence	23/11/2023
230648	824741	PP2311	beyond dear fence	23/11/2023
230652	824750	PP2312	beyond dear fence	23/11/2023
230656	824760	PP2313	beyond dear fence	23/11/2023
230659	824769	PP2314	beyond dear fence	23/11/2023
230663	824778	PP2315	beyond dear fence	23/11/2023
230666	824788	PP2316	beyond dear fence	23/11/2023
230670	824797	PP2317	beyond dear fence	23/11/2023
230343	823918	PP2318	0.27	15/11/2023
230346	823927	PP2319	0.74	15/11/2023
230350	823936	PP2320	0.59	15/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230354	823946	PP2321	0.78	15/11/2023
230357	823955	PP2322	0.8	15/11/2023
230361	823964	PP2323	0.87	15/11/2023
230364	823974	PP2324	0.69	15/11/2023
230368	823983	PP2325	0.35	15/11/2023
230372	823992	PP2326	1.12	15/11/2023
230375	824002	PP2327	0.63	15/11/2023
230379	824011	PP2328	0.7	15/11/2023
230382	824020	PP2329	0.77	15/11/2023
230386	824030	PP2330	0.78	15/11/2023
230389	824039	PP2331	0.67	15/11/2023
230393	824048	PP2332	1.87	15/11/2023
230397	824058	PP2333	1.49	15/11/2023
230400	824067	PP2334	0.75	15/11/2023
230404	824076	PP2335	0.57	15/11/2023
230407	824086	PP2336	0.5	15/11/2023
230411	824095	PP2337	1.44	15/11/2023
230415	824104	PP2338	1.34	15/11/2023
230418	824114	PP2339	1.82	15/11/2023
230422	824123	PP2340	0.79	15/11/2023
230425	824132	PP2341	0.84	15/11/2023
230429	824142	PP2342	0.9	15/11/2023
230432	824151	PP2343	1.11	15/11/2023
230436	824160	PP2344	0.69	15/11/2023
230440	824170	PP2345	1.32	15/11/2023
230443	824179	PP2346	1.43	15/11/2023
230447	824188	PP2347	1.25	15/11/2023
230450	824198	PP2348	1.39	15/11/2023
230454	824207	PP2349	1.72	15/11/2023
230458	824216	PP2350	1.54	15/11/2023
230461	824226	PP2351	1.37	15/11/2023
230465	824235	PP2352	1.64	15/11/2023
230468	824244	PP2353	1.6	15/11/2023
230472	824254	PP2354	1.47	15/11/2023
230475	824263	PP2355	1.82	15/11/2023
230479	824272	PP2356	1.79	15/11/2023
230483	824282	PP2357	0.84	15/11/2023
230486	824291	PP2358	1.06	15/11/2023
230490	824300	PP2359	0.69	15/11/2023
230493	824310	PP2360	0.76	15/11/2023
230497	824319	PP2361	0.51	15/11/2023
230501	824328	PP2362	0.68	15/11/2023
230504	824338	PP2363	0.28	15/11/2023
230508	824347	PP2364	0.73	15/11/2023
230511	824356	PP2365	0.58	15/11/2023
230515	824366	PP2366	0.6	15/11/2023
230518	824375	PP2367	0.62	15/11/2023
230522	824384	PP2368	0.74	15/11/2023
230526	824394	PP2369	0.94	23/11/2023
230529	824403	PP2370	0.83	23/11/2023
230533	824413	PP2371	0.51	23/11/2023
230536	824422	PP2372	0.43	23/11/2023
230540	824431	PP2373	0.73	23/11/2023
230544	824441	PP2374	0.49	23/11/2023
230547	824450	PP2375	0.48	23/11/2023
230551	824459	PP2376	0.25	23/11/2023
230554	824469	PP2377	0.07	23/11/2023
230558	824478	PP2378	0.14	23/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230562	824487	PP2379	0.2	23/11/2023
230565	824497	PP2380	0.31	23/11/2023
230569	824506	PP2381	0.5	23/11/2023
230572	824515	PP2382	0.39	23/11/2023
230576	824525	PP2383	0.53	23/11/2023
230579	824534	PP2384	0.45	23/11/2023
230583	824543	PP2385	0.43	23/11/2023
230587	824553	PP2386	0.39	23/11/2023
230590	824562	PP2387	0.27	23/11/2023
230594	824571	PP2388	0.34	23/11/2023
230597	824581	PP2389	0.14	23/11/2023
230601	824590	PP2390	0.47	23/11/2023
230605	824599	PP2391	0.35	23/11/2023
230608	824609	PP2392	0.27	23/11/2023
230612	824618	PP2393	0.4	23/11/2023
230615	824627	PP2394	0.19	23/11/2023
230619	824637	PP2395	0.36	23/11/2023
230622	824646	PP2396	0.66	23/11/2023
230626	824655	PP2397	0.42	23/11/2023
230630	824665	PP2398	0.56	23/11/2023
230633	824674	PP2399	0.39	23/11/2023
230637	824683	PP2400	0.51	23/11/2023
230640	824693	PP2401	0.43	23/11/2023
230644	824702	PP2402	0.29	23/11/2023
230648	824711	PP2403	beyond dear fence	23/11/2023
230651	824721	PP2404	beyond dear fence	23/11/2023
230655	824730	PP2405	beyond dear fence	23/11/2023
230658	824739	PP2406	beyond dear fence	23/11/2023
230662	824749	PP2407	beyond dear fence	23/11/2023
230665	824758	PP2408	beyond dear fence	23/11/2023
230669	824767	PP2409	beyond dear fence	23/11/2023
230673	824777	PP2410	beyond dear fence	23/11/2023
230676	824786	PP2411	beyond dear fence	23/11/2023
230680	824795	PP2412	beyond dear fence	23/11/2023
230683	824805	PP2413	beyond dear fence	23/11/2023
230349	823907	PP2414	0.47	15/11/2023
230353	823916	PP2415	0.89	15/11/2023
230356	823925	PP2416	1.38	15/11/2023
230360	823935	PP2417	1.44	15/11/2023
230364	823944	PP2418	1.37	15/11/2023
230367	823953	PP2419	1.1	15/11/2023
230371	823963	PP2420	0.41	15/11/2023
230374	823972	PP2421	0.72	15/11/2023
230378	823981	PP2422	2.49	15/11/2023
230381	823991	PP2423	2.44	15/11/2023
230385	824000	PP2424	0.58	15/11/2023
230389	824009	PP2425	0.41	15/11/2023
230392	824019	PP2426	0.55	15/11/2023
230396	824028	PP2427	0.84	15/11/2023
230399	824037	PP2428	1.11	15/11/2023
230403	824047	PP2429	1.32	15/11/2023
230407	824056	PP2430	1.38	15/11/2023
230410	824065	PP2431	0.87	15/11/2023
230414	824075	PP2432	0.58	15/11/2023
230417	824084	PP2433	0.72	15/11/2023
230421	824093	PP2434	0.39	15/11/2023
230424	824103	PP2435	0.52	15/11/2023
230428	824112	PP2436	1.01	15/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230432	824121	PP2437	1.18	15/11/2023
230435	824131	PP2438	0.67	15/11/2023
230439	824140	PP2439	0.64	16/11/2023
230442	824149	PP2440	0.75	16/11/2023
230446	824159	PP2441	0.84	16/11/2023
230450	824168	PP2442	1.14	16/11/2023
230453	824177	PP2443	1.27	16/11/2023
230457	824187	PP2444	1.33	16/11/2023
230460	824196	PP2445	1.23	16/11/2023
230464	824205	PP2446	0.59	16/11/2023
230467	824215	PP2447	1.81	16/11/2023
230471	824224	PP2448	1.42	16/11/2023
230475	824233	PP2449	1.54	16/11/2023
230478	824243	PP2450	1.79	16/11/2023
230482	824252	PP2451	1.57	16/11/2023
230485	824261	PP2452	1.47	16/11/2023
230489	824271	PP2453	1.68	16/11/2023
230493	824280	PP2454	1.92	16/11/2023
230496	824289	PP2455	1.94	16/11/2023
230500	824299	PP2456	1.1	16/11/2023
230503	824308	PP2457	0.74	16/11/2023
230507	824317	PP2458	0.65	16/11/2023
230510	824327	PP2459	0.44	16/11/2023
230514	824336	PP2460	0.3	16/11/2023
230518	824345	PP2461	0.46	16/11/2023
230521	824355	PP2462	0.39	16/11/2023
230525	824364	PP2463	0.28	16/11/2023
230528	824373	PP2464	1.02	16/11/2023
230532	824383	PP2465	1.12	29/11/2023
230536	824392	PP2466	1.15	29/11/2023
230539	824402	PP2467	1.44	29/11/2023
230543	824411	PP2468	1.86	29/11/2023
230546	824420	PP2469	1	29/11/2023
230550	824430	PP2470	0.33	29/11/2023
230553	824439	PP2471	0.48	29/11/2023
230557	824448	PP2472	0.4	29/11/2023
230561	824458	PP2473	0.39	29/11/2023
230564	824467	PP2474	0.27	29/11/2023
230568	824476	PP2475	0.21	29/11/2023
230571	824486	PP2476	0.32	29/11/2023
230575	824495	PP2477	0.33	29/11/2023
230579	824504	PP2478	0.25	29/11/2023
230582	824514	PP2479	0.58	29/11/2023
230586	824523	PP2480	0.3	29/11/2023
230589	824532	PP2481	0.32	29/11/2023
230593	824542	PP2482	0.24	29/11/2023
230596	824551	PP2483	0.47	29/11/2023
230600	824560	PP2484	0.24	29/11/2023
230604	824570	PP2485	0.57	29/11/2023
230607	824579	PP2486	0.36	29/11/2023
230611	824588	PP2487	0.53	29/11/2023
230614	824598	PP2488	0.35	29/11/2023
230618	824607	PP2489	0.3	29/11/2023
230622	824616	PP2490	0.32	29/11/2023
230625	824626	PP2491	0.36	29/11/2023
230629	824635	PP2492	0.73	29/11/2023
230632	824644	PP2493	0.84	29/11/2023
230636	824654	PP2494	0.5	29/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230639	824663	PP2495	0.39	29/11/2023
230643	824672	PP2496	0.34	29/11/2023
230647	824682	PP2497	0.4	29/11/2023
230650	824691	PP2498	0.39	29/11/2023
230654	824700	PP2499	0.42	29/11/2023
230657	824710	PP2500	0.91	29/11/2023
230661	824719	PP2501	1.18	29/11/2023
230665	824728	PP2502	beyond dear fence	29/11/2023
230668	824738	PP2503	beyond dear fence	29/11/2023
230672	824747	PP2504	beyond dear fence	29/11/2023
230675	824756	PP2505	beyond dear fence	29/11/2023
230679	824766	PP2506	beyond dear fence	29/11/2023
230682	824775	PP2507	beyond dear fence	29/11/2023
230686	824784	PP2508	beyond dear fence	29/11/2023
230690	824794	PP2509	beyond dear fence	29/11/2023
230693	824803	PP2510	beyond dear fence	29/11/2023
230697	824812	PP2511	beyond dear fence	29/11/2023
230355	823896	PP2512	0.46	16/11/2023
230359	823905	PP2513	0.56	16/11/2023
230363	823914	PP2514	0.61	16/11/2023
230366	823924	PP2515	0.77	16/11/2023
230370	823933	PP2516	0.94	16/11/2023
230373	823942	PP2517	0.82	16/11/2023
230377	823952	PP2518	0.5	16/11/2023
230381	823961	PP2519	0.81	16/11/2023
230384	823970	PP2520	0.85	16/11/2023
230388	823980	PP2521	2.57	16/11/2023
230391	823989	PP2522	1.67	16/11/2023
230395	823998	PP2523	0.91	16/11/2023
230398	824008	PP2524	0.62	16/11/2023
230402	824017	PP2525	0.56	16/11/2023
230406	824026	PP2526	0.65	16/11/2023
230409	824036	PP2527	0.79	16/11/2023
230413	824045	PP2528	1.6	16/11/2023
230416	824054	PP2529	1.03	16/11/2023
230420	824064	PP2530	0.54	16/11/2023
230424	824073	PP2531	0.86	16/11/2023
230427	824082	PP2532	0.69	16/11/2023
230431	824092	PP2533	0.88	16/11/2023
230434	824101	PP2534	1.68	16/11/2023
230438	824110	PP2535	1.54	16/11/2023
230441	824120	PP2536	1.81	16/11/2023
230445	824129	PP2537	0.85	16/11/2023
230449	824138	PP2538	0.49	16/11/2023
230452	824148	PP2539	0.53	16/11/2023
230456	824157	PP2540	0.64	16/11/2023
230459	824166	PP2541	1	16/11/2023
230463	824176	PP2542	0.59	16/11/2023
230467	824185	PP2543	0.4	16/11/2023
230470	824194	PP2544	1.04	16/11/2023
230474	824204	PP2545	1.65	16/11/2023
230477	824213	PP2546	0.88	16/11/2023
230481	824222	PP2547	1.29	16/11/2023
230484	824232	PP2548	1.46	16/11/2023
230488	824241	PP2549	1.69	16/11/2023
230492	824250	PP2550	1.74	16/11/2023
230495	824260	PP2551	2.54	16/11/2023
230499	824269	PP2552	2.11	16/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230502	824278	PP2553	1.65	16/11/2023
230506	824288	PP2554	1.43	16/11/2023
230510	824297	PP2555	1.8	16/11/2023
230513	824306	PP2556	1.36	16/11/2023
230517	824316	PP2557	0.89	16/11/2023
230520	824325	PP2558	0.55	16/11/2023
230524	824334	PP2559	0.51	16/11/2023
230527	824344	PP2560	0.65	16/11/2023
230531	824353	PP2561	0.62	16/11/2023
230535	824362	PP2562	0.56	16/11/2023
230538	824372	PP2563	1.39	16/11/2023
230542	824381	PP2564	1	29/11/2023
230545	824390	PP2565	1.55	29/11/2023
230549	824400	PP2566	1	29/11/2023
230553	824409	PP2567	0.53	29/11/2023
230556	824419	PP2568	2.37	29/11/2023
230560	824428	PP2569	0.66	29/11/2023
230563	824437	PP2570	0.52	29/11/2023
230567	824447	PP2571	0.33	29/11/2023
230570	824456	PP2572	0.34	29/11/2023
230574	824465	PP2573	0.19	29/11/2023
230578	824475	PP2574	0.42	29/11/2023
230581	824484	PP2575	0.18	29/11/2023
230585	824493	PP2576	0.19	29/11/2023
230588	824503	PP2577	0.22	29/11/2023
230592	824512	PP2578	0.26	29/11/2023
230596	824521	PP2579	0.26	29/11/2023
230599	824531	PP2580	0.56	29/11/2023
230603	824540	PP2581	0.54	29/11/2023
230606	824549	PP2582	0.29	29/11/2023
230610	824559	PP2583	0.44	29/11/2023
230613	824568	PP2584	0.52	29/11/2023
230617	824577	PP2585	0.41	29/11/2023
230621	824587	PP2586	0.37	29/11/2023
230624	824596	PP2587	0.41	29/11/2023
230628	824605	PP2588	0.43	29/11/2023
230631	824615	PP2589	0.33	29/11/2023
230635	824624	PP2590	0.32	29/11/2023
230639	824633	PP2591	0.92	29/11/2023
230642	824643	PP2592	0.76	29/11/2023
230646	824652	PP2593	0.21	29/11/2023
230649	824661	PP2594	0.49	29/11/2023
230653	824671	PP2595	0.67	29/11/2023
230656	824680	PP2596	0.45	29/11/2023
230660	824689	PP2597	0.25	29/11/2023
230664	824699	PP2598	0.39	29/11/2023
230667	824708	PP2599	0.9	29/11/2023
230671	824717	PP2600	1.31	29/11/2023
230674	824727	PP2601	beyond dear fence	29/11/2023
230678	824736	PP2602	beyond dear fence	29/11/2023
230682	824745	PP2603	beyond dear fence	29/11/2023
230685	824755	PP2604	beyond dear fence	29/11/2023
230689	824764	PP2605	beyond dear fence	29/11/2023
230692	824773	PP2606	beyond dear fence	29/11/2023
230696	824783	PP2607	beyond dear fence	29/11/2023
230699	824792	PP2608	beyond dear fence	29/11/2023
230703	824801	PP2609	beyond dear fence	29/11/2023
230707	824811	PP2610	beyond dear fence	29/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230710	824820	PP2611	beyond dear fence	29/11/2023
230362	823885	PP2612	1.1	16/11/2023
230365	823894	PP2613	0.6	16/11/2023
230369	823903	PP2614	0.44	16/11/2023
230372	823913	PP2615	0.52	16/11/2023
230376	823922	PP2616	0.32	16/11/2023
230380	823931	PP2617	0.53	16/11/2023
230383	823941	PP2618	0.5	16/11/2023
230387	823950	PP2619	0.6	16/11/2023
230390	823959	PP2620	1.68	16/11/2023
230394	823969	PP2621	1.39	16/11/2023
230398	823978	PP2622	1.3	16/11/2023
230401	823987	PP2623	0.69	16/11/2023
230405	823997	PP2624	0.8	16/11/2023
230408	824006	PP2625	0.65	16/11/2023
230412	824015	PP2626	1.2	16/11/2023
230415	824025	PP2627	1.31	16/11/2023
230419	824034	PP2628	1.38	16/11/2023
230423	824043	PP2629	0.66	16/11/2023
230426	824053	PP2630	0.49	16/11/2023
230430	824062	PP2631	0.72	16/11/2023
230433	824071	PP2632	1	16/11/2023
230437	824081	PP2633	1.13	16/11/2023
230441	824090	PP2634	1.28	16/11/2023
230444	824099	PP2635	1.01	16/11/2023
230448	824109	PP2636	0.98	16/11/2023
230451	824118	PP2637	1.17	16/11/2023
230455	824127	PP2638	0.69	16/11/2023
230458	824137	PP2639	0.7	16/11/2023
230462	824146	PP2640	0.59	16/11/2023
230466	824155	PP2641	0.48	16/11/2023
230469	824165	PP2642	0.69	16/11/2023
230473	824174	PP2643	0.41	16/11/2023
230476	824183	PP2644	0.62	16/11/2023
230480	824193	PP2645	0.87	16/11/2023
230484	824202	PP2646	1.1	16/11/2023
230487	824211	PP2647	1.24	16/11/2023
230491	824221	PP2648	0.85	16/11/2023
230494	824230	PP2649	1.75	16/11/2023
230498	824239	PP2650	1.1	16/11/2023
230501	824249	PP2651	1.12	16/11/2023
230505	824258	PP2652	1.05	16/11/2023
230509	824267	PP2653	1.24	16/11/2023
230512	824277	PP2654	2.82	16/11/2023
230516	824286	PP2655	2.01	16/11/2023
230519	824295	PP2656	2.1	16/11/2023
230523	824305	PP2657	1.47	16/11/2023
230527	824314	PP2658	0.92	16/11/2023
230530	824323	PP2659	0.73	16/11/2023
230534	824333	PP2660	0.79	16/11/2023
230537	824342	PP2661	0.73	16/11/2023
230541	824351	PP2662	0.32	16/11/2023
230544	824361	PP2663	0.32	16/11/2023
230548	824370	PP2664	0.41	16/11/2023
230552	824379	PP2665	0.83	29/11/2023
230555	824389	PP2666	1.19	29/11/2023
230559	824398	PP2667	1.43	29/11/2023
230562	824408	PP2668	2.35	29/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230566	824417	PP2669	2.54	29/11/2023
230570	824426	PP2670	0.56	29/11/2023
230573	824436	PP2671	0.29	29/11/2023
230577	824445	PP2672	0.35	29/11/2023
230580	824454	PP2673	0.42	29/11/2023
230584	824464	PP2674	0.28	29/11/2023
230587	824473	PP2675	0.36	29/11/2023
230591	824482	PP2676	0.27	29/11/2023
230595	824492	PP2677	0.36	29/11/2023
230598	824501	PP2678	0.48	29/11/2023
230602	824510	PP2679	0.35	29/11/2023
230605	824520	PP2680	0.28	29/11/2023
230609	824529	PP2681	0.27	29/11/2023
230613	824538	PP2682	0.4	29/11/2023
230616	824548	PP2683	0.43	29/11/2023
230620	824557	PP2684	0.4	29/11/2023
230623	824566	PP2685	0.43	29/11/2023
230627	824576	PP2686	0.42	29/11/2023
230631	824585	PP2687	0.36	29/11/2023
230634	824594	PP2688	0.43	29/11/2023
230638	824604	PP2689	0.37	29/11/2023
230641	824613	PP2690	0.3	29/11/2023
230645	824622	PP2691	0.36	29/11/2023
230648	824632	PP2692	0.39	29/11/2023
230652	824641	PP2693	0.31	29/11/2023
230656	824650	PP2694	0.28	29/11/2023
230659	824660	PP2695	0.3	29/11/2023
230663	824669	PP2696	0.58	29/11/2023
230666	824678	PP2697	0.36	29/11/2023
230670	824688	PP2698	0.61	29/11/2023
230674	824697	PP2699	0.7	29/11/2023
230677	824706	PP2700	0.85	29/11/2023
230681	824716	PP2701	0.85	29/11/2023
230684	824725	PP2702	1.14	29/11/2023
230688	824734	PP2703	beyond dear fence	29/11/2023
230691	824744	PP2704	beyond dear fence	29/11/2023
230695	824753	PP2705	beyond dear fence	29/11/2023
230699	824762	PP2706	beyond dear fence	29/11/2023
230702	824772	PP2707	beyond dear fence	29/11/2023
230706	824781	PP2708	beyond dear fence	29/11/2023
230709	824790	PP2709	beyond dear fence	29/11/2023
230713	824800	PP2710	beyond dear fence	29/11/2023
230717	824809	PP2711	beyond dear fence	29/11/2023
230720	824818	PP2712	beyond dear fence	29/11/2023
230724	824828	PP2713	beyond dear fence	29/11/2023
230372	823883	PP2714	0.96	16/11/2023
230375	823892	PP2715	0.66	16/11/2023
230379	823902	PP2716	0.63	16/11/2023
230382	823911	PP2717	0.58	16/11/2023
230386	823920	PP2718	0.7	16/11/2023
230390	823930	PP2719	0.68	16/11/2023
230393	823939	PP2720	1.2	16/11/2023
230397	823948	PP2721	1.12	16/11/2023
230400	823958	PP2722	1.57	16/11/2023
230404	823967	PP2723	1.42	16/11/2023
230407	823976	PP2724	0.67	16/11/2023
230411	823986	PP2725	0.79	16/11/2023
230415	823995	PP2726	1.94	16/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230418	824004	PP2727	2.22	16/11/2023
230422	824014	PP2728	2.64	16/11/2023
230425	824023	PP2729	1.28	16/11/2023
230429	824032	PP2730	0.85	16/11/2023
230433	824042	PP2731	0.71	16/11/2023
230436	824051	PP2732	0.76	16/11/2023
230440	824060	PP2733	0.77	16/11/2023
230443	824070	PP2734	0.67	16/11/2023
230447	824079	PP2735	0.52	16/11/2023
230450	824088	PP2736	0.57	16/11/2023
230454	824098	PP2737	0.24	16/11/2023
230458	824107	PP2738	0.84	16/11/2023
230461	824116	PP2739	1.18	16/11/2023
230465	824126	PP2740	0.69	16/11/2023
230468	824135	PP2741	0.67	16/11/2023
230472	824144	PP2742	0.65	16/11/2023
230476	824154	PP2743	0.65	16/11/2023
230479	824163	PP2744	0.57	16/11/2023
230483	824172	PP2745	0.51	16/11/2023
230486	824182	PP2746	0.54	16/11/2023
230490	824191	PP2747	0.72	16/11/2023
230493	824200	PP2748	0.87	16/11/2023
230497	824210	PP2749	1	16/11/2023
230501	824219	PP2750	1.51	16/11/2023
230504	824228	PP2751	1.57	16/11/2023
230508	824238	PP2752	1.49	16/11/2023
230511	824247	PP2753	2.48	16/11/2023
230515	824256	PP2754	2.73	16/11/2023
230519	824266	PP2755	2.81	16/11/2023
230522	824275	PP2756	2.82	16/11/2023
230526	824284	PP2757	2.31	16/11/2023
230529	824294	PP2758	2.39	16/11/2023
230533	824303	PP2759	1.73	16/11/2023
230536	824312	PP2760	1.1	16/11/2023
230540	824322	PP2761	0.88	16/11/2023
230544	824331	PP2762	0.61	16/11/2023
230547	824340	PP2763	0.58	16/11/2023
230551	824350	PP2764	0.5	16/11/2023
230554	824359	PP2765	0.45	16/11/2023
230558	824368	PP2766	0.46	16/11/2023
230562	824378	PP2767	0.4	29/11/2023
230565	824387	PP2768	1.46	29/11/2023
230569	824397	PP2769	1.91	29/11/2023
230572	824406	PP2770	2.45	29/11/2023
230576	824415	PP2771	1.36	29/11/2023
230579	824425	PP2772	1.31	29/11/2023
230583	824434	PP2773	0.87	29/11/2023
230587	824443	PP2774	0.39	29/11/2023
230590	824453	PP2775	0.33	29/11/2023
230594	824462	PP2776	0.4	29/11/2023
230597	824471	PP2777	0.23	29/11/2023
230601	824481	PP2778	0.33	29/11/2023
230605	824490	PP2779	0.36	29/11/2023
230608	824499	PP2780	0.27	29/11/2023
230612	824509	PP2781	0.48	29/11/2023
230615	824518	PP2782	0.37	29/11/2023
230619	824527	PP2783	0.47	29/11/2023
230622	824537	PP2784	0.66	29/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230626	824546	PP2785	0.49	29/11/2023
230630	824555	PP2786	0.39	29/11/2023
230633	824565	PP2787	0.79	29/11/2023
230637	824574	PP2788	0.57	29/11/2023
230640	824583	PP2789	0.59	29/11/2023
230644	824593	PP2790	0.57	29/11/2023
230648	824602	PP2791	0.57	29/11/2023
230651	824611	PP2792	0.29	29/11/2023
230655	824621	PP2793	0.39	29/11/2023
230658	824630	PP2794	0.2	29/11/2023
230662	824639	PP2795	0.08	29/11/2023
230665	824649	PP2796	0.39	29/11/2023
230669	824658	PP2797	0.34	29/11/2023
230673	824667	PP2798	0.35	29/11/2023
230676	824677	PP2799	0.36	29/11/2023
230680	824686	PP2800	0.57	29/11/2023
230683	824695	PP2801	0.54	29/11/2023
230687	824705	PP2802	0.31	29/11/2023
230691	824714	PP2803	0.31	29/11/2023
230694	824723	PP2804	0.71	29/11/2023
230698	824733	PP2805	1.34	29/11/2023
230701	824742	PP2806	beyond deer fence	29/11/2023
230705	824751	PP2807	beyond deer fence	29/11/2023
230708	824761	PP2808	beyond deer fence	29/11/2023
230712	824770	PP2809	beyond deer fence	29/11/2023
230716	824779	PP2810	beyond deer fence	29/11/2023
230719	824789	PP2811	beyond deer fence	29/11/2023
230723	824798	PP2812	beyond deer fence	29/11/2023
230726	824807	PP2813	beyond deer fence	29/11/2023
230730	824817	PP2814	beyond deer fence	29/11/2023
230734	824826	PP2815	beyond deer fence	29/11/2023
230737	824835	PP2816	beyond deer fence	29/11/2023
230378	823872	PP2817	0.44	17/11/2023
230381	823881	PP2818	0.6	17/11/2023
230385	823891	PP2819	0.74	17/11/2023
230389	823900	PP2820	0.85	17/11/2023
230392	823909	PP2821	0.72	17/11/2023
230396	823919	PP2822	0.51	17/11/2023
230399	823928	PP2823	0.38	17/11/2023
230403	823937	PP2824	0.56	17/11/2023
230407	823947	PP2825	0.44	17/11/2023
230410	823956	PP2826	0.49	17/11/2023
230414	823965	PP2827	0.87	17/11/2023
230417	823975	PP2828	1.59	17/11/2023
230421	823984	PP2829	2.03	17/11/2023
230424	823993	PP2830	2.17	17/11/2023
230428	824003	PP2831	1.76	17/11/2023
230432	824012	PP2832	1.29	17/11/2023
230435	824021	PP2833	0.93	17/11/2023
230439	824031	PP2834	0.77	17/11/2023
230442	824040	PP2835	0.91	17/11/2023
230446	824049	PP2836	0.96	17/11/2023
230450	824059	PP2837	0.63	17/11/2023
230453	824068	PP2838	0.49	17/11/2023
230457	824077	PP2839	0.89	17/11/2023
230460	824087	PP2840	0.57	17/11/2023
230464	824096	PP2841	0.52	17/11/2023
230467	824105	PP2842	0.5	17/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230471	824115	PP2843	0.61	17/11/2023
230475	824124	PP2844	0.69	17/11/2023
230478	824133	PP2845	0.77	17/11/2023
230482	824143	PP2846	0.56	17/11/2023
230485	824152	PP2847	0.68	17/11/2023
230489	824161	PP2848	0.44	17/11/2023
230493	824171	PP2849	0.6	17/11/2023
230496	824180	PP2850	0.69	17/11/2023
230500	824189	PP2851	0.62	17/11/2023
230503	824199	PP2852	0.69	17/11/2023
230507	824208	PP2853	0.88	17/11/2023
230510	824217	PP2854	1.25	17/11/2023
230514	824227	PP2855	1.42	17/11/2023
230518	824236	PP2856	1.02	17/11/2023
230521	824245	PP2857	1.91	17/11/2023
230525	824255	PP2858	2.47	17/11/2023
230528	824264	PP2859	2.89	17/11/2023
230532	824273	PP2860	2.7	17/11/2023
230536	824283	PP2861	2.64	17/11/2023
230539	824292	PP2862	2.64	17/11/2023
230543	824301	PP2863	2.16	17/11/2023
230546	824311	PP2864	1.18	17/11/2023
230550	824320	PP2865	1.1	17/11/2023
230553	824329	PP2866	0.75	17/11/2023
230557	824339	PP2867	0.49	17/11/2023
230561	824348	PP2868	0.1	17/11/2023
230564	824357	PP2869	0.51	17/11/2023
230568	824367	PP2870	0.26	17/11/2023
230571	824376	PP2871	0.29	23/11/2023
230575	824386	PP2872	0.19	23/11/2023
230579	824395	PP2873	1.76	23/11/2023
230582	824404	PP2874	1.66	23/11/2023
230586	824414	PP2875	2.38	23/11/2023
230589	824423	PP2876	2.26	23/11/2023
230593	824432	PP2877	2.37	23/11/2023
230596	824442	PP2878	0.78	23/11/2023
230600	824451	PP2879	0.36	23/11/2023
230604	824460	PP2880	0.45	23/11/2023
230607	824470	PP2881	0.37	23/11/2023
230611	824479	PP2882	0.27	23/11/2023
230614	824488	PP2883	0.27	23/11/2023
230618	824498	PP2884	0.57	23/11/2023
230622	824507	PP2885	0.42	23/11/2023
230625	824516	PP2886	0.37	23/11/2023
230629	824526	PP2887	0.36	23/11/2023
230632	824535	PP2888	0.38	23/11/2023
230636	824544	PP2889	0.38	23/11/2023
230639	824554	PP2890	0.55	23/11/2023
230643	824563	PP2891	0.24	23/11/2023
230647	824572	PP2892	0.55	23/11/2023
230650	824582	PP2893	0.75	23/11/2023
230654	824591	PP2894	0.32	23/11/2023
230657	824600	PP2895	0.51	23/11/2023
230661	824610	PP2896	0.37	23/11/2023
230665	824619	PP2897	0.1	23/11/2023
230668	824628	PP2898	0.42	23/11/2023
230672	824638	PP2899	0.35	23/11/2023
230675	824647	PP2900	0.16	23/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230679	824656	PP2901	0.3	23/11/2023
230682	824666	PP2902	0.45	23/11/2023
230686	824675	PP2903	0.47	23/11/2023
230690	824684	PP2904	0.2	23/11/2023
230693	824694	PP2905	0.35	23/11/2023
230697	824703	PP2906	0.46	23/11/2023
230700	824712	PP2907	0.62	23/11/2023
230704	824722	PP2908	0.67	23/11/2023
230708	824731	PP2909	0.36	23/11/2023
230711	824740	PP2910	0.7	23/11/2023
230715	824750	PP2911	beyond deer fence	23/11/2023
230718	824759	PP2912	beyond deer fence	23/11/2023
230722	824768	PP2913	beyond deer fence	23/11/2023
230725	824778	PP2914	beyond deer fence	23/11/2023
230729	824787	PP2915	beyond deer fence	23/11/2023
230733	824796	PP2916	beyond deer fence	23/11/2023
230736	824806	PP2917	beyond deer fence	23/11/2023
230740	824815	PP2918	beyond deer fence	23/11/2023
230743	824824	PP2919	beyond deer fence	23/11/2023
230747	824834	PP2920	beyond deer fence	23/11/2023
230751	824843	PP2921	beyond deer fence	23/11/2023
230388	823870	PP2922	1.4	14/11/2023
230391	823880	PP2923	0.46	14/11/2023
230395	823889	PP2924	0.52	14/11/2023
230398	823898	PP2925	0.63	14/11/2023
230402	823908	PP2926	0.55	14/11/2023
230406	823917	PP2927	0.44	14/11/2023
230409	823926	PP2928	0.14	14/11/2023
230413	823936	PP2929	0.3	14/11/2023
230416	823945	PP2930	0.38	14/11/2023
230420	823954	PP2931	0.87	15/11/2023
230424	823964	PP2932	1.9	15/11/2023
230427	823973	PP2933	1.2	15/11/2023
230431	823982	PP2934	1.12	15/11/2023
230434	823992	PP2935	0.95	15/11/2023
230438	824001	PP2936	0.3	15/11/2023
230441	824010	PP2937	0.44	15/11/2023
230445	824020	PP2938	0.49	15/11/2023
230449	824029	PP2939	0.54	15/11/2023
230452	824038	PP2940	0.79	15/11/2023
230456	824048	PP2941	0.59	15/11/2023
230459	824057	PP2942	0.55	15/11/2023
230463	824066	PP2943	0.46	15/11/2023
230467	824076	PP2944	0.71	15/11/2023
230470	824085	PP2945	0.71	15/11/2023
230474	824094	PP2946	0.57	15/11/2023
230477	824104	PP2947	0.18	15/11/2023
230481	824113	PP2948	0.61	15/11/2023
230484	824122	PP2949	0.39	15/11/2023
230488	824132	PP2950	0.49	15/11/2023
230492	824141	PP2951	0.49	15/11/2023
230495	824150	PP2952	0.37	15/11/2023
230499	824160	PP2953	0.18	15/11/2023
230502	824169	PP2954	0.37	15/11/2023
230506	824178	PP2955	0.46	15/11/2023
230510	824188	PP2956	0.92	15/11/2023
230513	824197	PP2957	0.97	15/11/2023
230517	824206	PP2958	1.46	15/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230520	824216	PP2959	1.17	15/11/2023
230524	824225	PP2960	0.92	15/11/2023
230527	824234	PP2961	0.82	15/11/2023
230531	824244	PP2962	1.3	15/11/2023
230535	824253	PP2963	1.66	15/11/2023
230538	824262	PP2964	2.8	15/11/2023
230542	824272	PP2965	2.24	15/11/2023
230545	824281	PP2966	2.32	15/11/2023
230549	824290	PP2967	2.4	15/11/2023
230553	824300	PP2968	1.74	15/11/2023
230556	824309	PP2969	1.98	15/11/2023
230560	824318	PP2970	1.8	15/11/2023
230563	824328	PP2971	0.35	15/11/2023
230567	824337	PP2972	0.41	15/11/2023
230570	824346	PP2973	0.36	15/11/2023
230574	824356	PP2974	0.34	15/11/2023
230578	824365	PP2975	0.22	23/11/2023
230581	824374	PP2976	0.11	23/11/2023
230585	824384	PP2977	0.21	23/11/2023
230588	824393	PP2978	1.84	23/11/2023
230592	824403	PP2979	2.43	23/11/2023
230596	824412	PP2980	2.64	23/11/2023
230599	824421	PP2981	2.43	23/11/2023
230603	824431	PP2982	2.18	23/11/2023
230606	824440	PP2983	2.12	23/11/2023
230610	824449	PP2984	0.07	23/11/2023
230613	824459	PP2985	0.07	23/11/2023
230617	824468	PP2986	0.06	23/11/2023
230621	824477	PP2987	0.02	23/11/2023
230624	824487	PP2988	0.28	23/11/2023
230628	824496	PP2989	0.36	23/11/2023
230631	824505	PP2990	0.15	23/11/2023
230635	824515	PP2991	0.09	23/11/2023
230639	824524	PP2992	0.19	23/11/2023
230642	824533	PP2993	0.25	23/11/2023
230646	824543	PP2994	0.28	23/11/2023
230649	824552	PP2995	0.27	23/11/2023
230653	824561	PP2996	0.58	23/11/2023
230656	824571	PP2997	0.37	23/11/2023
230660	824580	PP2998	0.32	23/11/2023
230664	824589	PP2999	0.73	23/11/2023
230667	824599	PP3000	0.56	23/11/2023
230671	824608	PP3001	0.48	23/11/2023
230674	824617	PP3002	0.32	23/11/2023
230678	824627	PP3003	0.35	23/11/2023
230682	824636	PP3004	0.33	23/11/2023
230685	824645	PP3005	0.19	23/11/2023
230689	824655	PP3006	0.4	23/11/2023
230692	824664	PP3007	0.24	23/11/2023
230696	824673	PP3008	0.53	23/11/2023
230700	824683	PP3009	0.36	23/11/2023
230703	824692	PP3010	0.12	23/11/2023
230707	824701	PP3011	0.13	23/11/2023
230710	824711	PP3012	0.66	23/11/2023
230714	824720	PP3013	0.27	23/11/2023
230717	824729	PP3014	0.41	23/11/2023
230721	824739	PP3015	0.8	23/11/2023
230725	824748	PP3016	0.72	23/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230728	824757	PP3017	beyond deer fence	23/11/2023
230732	824767	PP3018	beyond deer fence	23/11/2023
230735	824776	PP3019	beyond deer fence	23/11/2023
230739	824785	PP3020	beyond deer fence	23/11/2023
230743	824795	PP3021	beyond deer fence	23/11/2023
230746	824804	PP3022	beyond deer fence	23/11/2023
230750	824813	PP3023	beyond deer fence	23/11/2023
230753	824823	PP3024	beyond deer fence	23/11/2023
230757	824832	PP3025	beyond deer fence	23/11/2023
230760	824841	PP3026	beyond deer fence	23/11/2023
230398	823869	PP3027	0.62	14/11/2023
230401	823878	PP3028	0.58	14/11/2023
230405	823887	PP3029	0.7	14/11/2023
230408	823897	PP3030	0.96	14/11/2023
230412	823906	PP3031	1.13	14/11/2023
230416	823915	PP3032	0.62	14/11/2023
230419	823925	PP3033	0.56	14/11/2023
230423	823934	PP3034	0.63	14/11/2023
230426	823943	PP3035	1.01	14/11/2023
230430	823953	PP3036	1.7	15/11/2023
230433	823962	PP3037	0.22	15/11/2023
230437	823971	PP3038	0.18	15/11/2023
230441	823981	PP3039	0.28	15/11/2023
230444	823990	PP3040	0.42	15/11/2023
230448	823999	PP3041	0.33	15/11/2023
230451	824009	PP3042	0.58	15/11/2023
230455	824018	PP3043	0.22	15/11/2023
230459	824027	PP3044	0.39	15/11/2023
230462	824037	PP3045	0.3	15/11/2023
230466	824046	PP3046	0.43	15/11/2023
230469	824055	PP3047	0.18	15/11/2023
230473	824065	PP3048	0.5	15/11/2023
230476	824074	PP3049	0.5	15/11/2023
230480	824083	PP3050	0.63	15/11/2023
230484	824093	PP3051	0.54	15/11/2023
230487	824102	PP3052	0.57	15/11/2023
230491	824111	PP3053	0.27	15/11/2023
230494	824121	PP3054	0.2	15/11/2023
230498	824130	PP3055	0.38	15/11/2023
230502	824139	PP3056	0.19	15/11/2023
230505	824149	PP3057	0.28	15/11/2023
230509	824158	PP3058	0.33	15/11/2023
230512	824167	PP3059	0.34	15/11/2023
230516	824177	PP3060	0.53	15/11/2023
230519	824186	PP3061	0.38	15/11/2023
230523	824195	PP3062	0.64	15/11/2023
230527	824205	PP3063	0.77	15/11/2023
230530	824214	PP3064	1.08	15/11/2023
230534	824223	PP3065	1.09	15/11/2023
230537	824233	PP3066	0.98	15/11/2023
230541	824242	PP3067	0.37	15/11/2023
230545	824251	PP3068	0.33	15/11/2023
230548	824261	PP3069	1.42	15/11/2023
230552	824270	PP3070	1.59	15/11/2023
230555	824279	PP3071	2.65	15/11/2023
230559	824289	PP3072	1.49	15/11/2023
230562	824298	PP3073	2.41	15/11/2023
230566	824307	PP3074	2.01	15/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230570	824317	PP3075	1.87	15/11/2023
230573	824326	PP3076	0.48	15/11/2023
230577	824335	PP3077	0.14	15/11/2023
230580	824345	PP3078	0.29	15/11/2023
230584	824354	PP3079	0.36	15/11/2023
230588	824363	PP3080	0.31	25/11/2023
230591	824373	PP3081	0.31	25/11/2023
230595	824382	PP3082	0.88	25/11/2023
230598	824392	PP3083	0.99	25/11/2023
230602	824401	PP3084	2	25/11/2023
230605	824410	PP3085	2.24	25/11/2023
230609	824420	PP3086	3.34	25/11/2023
230613	824429	PP3087	3.34	25/11/2023
230616	824438	PP3088	3.37	25/11/2023
230620	824448	PP3089	3.58	25/11/2023
230623	824457	PP3090	3.46	25/11/2023
230627	824466	PP3091	0.53	25/11/2023
230631	824476	PP3092	0.34	25/11/2023
230634	824485	PP3093	0.33	25/11/2023
230638	824494	PP3094	0.52	25/11/2023
230641	824504	PP3095	0.28	25/11/2023
230645	824513	PP3096	0.33	25/11/2023
230648	824522	PP3097	0.2	25/11/2023
230652	824532	PP3098	0.26	25/11/2023
230656	824541	PP3099	0.33	25/11/2023
230659	824550	PP3100	0.22	25/11/2023
230663	824560	PP3101	0.39	25/11/2023
230666	824569	PP3102	0.25	25/11/2023
230670	824578	PP3103	0.6	25/11/2023
230674	824588	PP3104	0.63	25/11/2023
230677	824597	PP3105	0.94	25/11/2023
230681	824606	PP3106	1.07	25/11/2023
230684	824616	PP3107	0.57	25/11/2023
230688	824625	PP3108	0.37	25/11/2023
230691	824634	PP3109	0.4	25/11/2023
230695	824644	PP3110	0.32	25/11/2023
230699	824653	PP3111	0.24	25/11/2023
230702	824662	PP3112	0.38	25/11/2023
230706	824672	PP3113	0.46	25/11/2023
230709	824681	PP3114	0.5	25/11/2023
230713	824690	PP3115	0.38	25/11/2023
230717	824700	PP3116	0.5	25/11/2023
230720	824709	PP3117	0.5	25/11/2023
230724	824718	PP3118	0.67	25/11/2023
230727	824728	PP3119	0.39	25/11/2023
230731	824737	PP3120	0.39	25/11/2023
230734	824746	PP3121	0.82	25/11/2023
230738	824756	PP3122	beyond deer fence	25/11/2023
230742	824765	PP3123	beyond deer fence	25/11/2023
230745	824774	PP3124	beyond deer fence	25/11/2023
230749	824784	PP3125	beyond deer fence	25/11/2023
230752	824793	PP3126	beyond deer fence	25/11/2023
230756	824802	PP3127	beyond deer fence	25/11/2023
230760	824812	PP3128	beyond deer fence	25/11/2023
230763	824821	PP3129	beyond deer fence	25/11/2023
230767	824830	PP3130	beyond deer fence	25/11/2023
230770	824840	PP3131	beyond deer fence	25/11/2023
230774	824849	PP3132	beyond deer fence	25/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230407	823867	PP3133	0.3	14/11/2023
230411	823876	PP3134	0.48	14/11/2023
230415	823886	PP3135	0.85	14/11/2023
230418	823895	PP3136	1	14/11/2023
230422	823904	PP3137	0.83	14/11/2023
230425	823914	PP3138	1.51	14/11/2023
230429	823923	PP3139	1.54	14/11/2023
230433	823932	PP3140	1.78	14/11/2023
230436	823942	PP3141	1.68	14/11/2023
230440	823951	PP3142	0.89	15/11/2023
230443	823960	PP3143	0.34	15/11/2023
230447	823970	PP3144	0.35	15/11/2023
230450	823979	PP3145	0.17	15/11/2023
230454	823988	PP3146	0.33	15/11/2023
230458	823998	PP3147	0.55	15/11/2023
230461	824007	PP3148	0.39	15/11/2023
230465	824016	PP3149	0.37	15/11/2023
230468	824026	PP3150	0.85	15/11/2023
230472	824035	PP3151	0.8	15/11/2023
230476	824044	PP3152	0.54	15/11/2023
230479	824054	PP3153	0.34	15/11/2023
230483	824063	PP3154	0.49	15/11/2023
230486	824072	PP3155	0.5	15/11/2023
230490	824082	PP3156	0.51	15/11/2023
230493	824091	PP3157	0.52	15/11/2023
230497	824100	PP3158	0.46	15/11/2023
230501	824110	PP3159	0.36	15/11/2023
230504	824119	PP3160	0.35	15/11/2023
230508	824128	PP3161	0.29	15/11/2023
230511	824138	PP3162	0.44	15/11/2023
230515	824147	PP3163	0.18	15/11/2023
230519	824156	PP3164	0.37	15/11/2023
230522	824166	PP3165	0.56	15/11/2023
230526	824175	PP3166	0.37	15/11/2023
230529	824184	PP3167	0.28	15/11/2023
230533	824194	PP3168	0.55	15/11/2023
230536	824203	PP3169	0.84	15/11/2023
230540	824212	PP3170	1.12	15/11/2023
230544	824222	PP3171	0.79	15/11/2023
230547	824231	PP3172	0.53	15/11/2023
230551	824240	PP3173	0.35	15/11/2023
230554	824250	PP3174	1.14	15/11/2023
230558	824259	PP3175	2.68	15/11/2023
230562	824268	PP3176	2.04	15/11/2023
230565	824278	PP3177	2.7	15/11/2023
230569	824287	PP3178	1.6	15/11/2023
230572	824296	PP3179	1.3	15/11/2023
230576	824306	PP3180	2.2	15/11/2023
230579	824315	PP3181	1.86	15/11/2023
230583	824324	PP3182	0.45	15/11/2023
230587	824334	PP3183	0.5	15/11/2023
230590	824343	PP3184	0.27	15/11/2023
230594	824352	PP3185	0.26	15/11/2023
230597	824362	PP3186	0.27	25/11/2023
230601	824371	PP3187	0.6	25/11/2023
230605	824381	PP3188	0.25	25/11/2023
230608	824390	PP3189	0.61	25/11/2023
230612	824399	PP3190	0.28	25/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230615	824409	PP3191	1.46	25/11/2023
230619	824418	PP3192	1.36	25/11/2023
230622	824427	PP3193	1.3	25/11/2023
230626	824437	PP3194	2.42	25/11/2023
230630	824446	PP3195	3.43	25/11/2023
230633	824455	PP3196	3.9	25/11/2023
230637	824465	PP3197	3.43	25/11/2023
230640	824474	PP3198	1.36	25/11/2023
230644	824483	PP3199	0.31	25/11/2023
230648	824493	PP3200	0.28	25/11/2023
230651	824502	PP3201	0.35	25/11/2023
230655	824511	PP3202	0.6	25/11/2023
230658	824521	PP3203	0.28	25/11/2023
230662	824530	PP3204	0.31	25/11/2023
230665	824539	PP3205	0.38	25/11/2023
230669	824549	PP3206	0.25	25/11/2023
230673	824558	PP3207	0.6	25/11/2023
230676	824567	PP3208	0.33	25/11/2023
230680	824577	PP3209	0.5	25/11/2023
230683	824586	PP3210	0.7	25/11/2023
230687	824595	PP3211	1.07	25/11/2023
230691	824605	PP3212	1.44	25/11/2023
230694	824614	PP3213	1.56	25/11/2023
230698	824623	PP3214	1.8	25/11/2023
230701	824633	PP3215	1.63	25/11/2023
230705	824642	PP3216	0.49	25/11/2023
230708	824651	PP3217	0.32	25/11/2023
230712	824661	PP3218	0.5	25/11/2023
230716	824670	PP3219	0.39	25/11/2023
230719	824679	PP3220	0.33	25/11/2023
230723	824689	PP3221	0.55	25/11/2023
230726	824698	PP3222	0.77	25/11/2023
230730	824707	PP3223	0.3	25/11/2023
230734	824717	PP3224	0.31	25/11/2023
230737	824726	PP3225	0.46	25/11/2023
230741	824735	PP3226	0.91	25/11/2023
230744	824745	PP3227	1.64	25/11/2023
230748	824754	PP3228	1.94	25/11/2023
230751	824763	PP3229	1.94	25/11/2023
230755	824773	PP3230	beyond deer fence	25/11/2023
230759	824782	PP3231	beyond deer fence	25/11/2023
230762	824791	PP3232	beyond deer fence	25/11/2023
230766	824801	PP3233	beyond deer fence	25/11/2023
230769	824810	PP3234	beyond deer fence	25/11/2023
230773	824819	PP3235	beyond deer fence	25/11/2023
230777	824829	PP3236	beyond deer fence	25/11/2023
230780	824838	PP3237	beyond deer fence	25/11/2023
230784	824847	PP3238	beyond deer fence	25/11/2023
230787	824857	PP3239	beyond deer fence	25/11/2023
230417	823865	PP3240	0.18	14/11/2023
230421	823875	PP3241	0.34	14/11/2023
230424	823884	PP3242	0.49	14/11/2023
230428	823893	PP3243	0.49	14/11/2023
230432	823903	PP3244	0.61	14/11/2023
230435	823912	PP3245	1.09	14/11/2023
230439	823921	PP3246	0.72	14/11/2023
230442	823931	PP3247	0.98	14/11/2023
230446	823940	PP3248	0.96	14/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230450	823949	PP3249	0.38	15/11/2023
230453	823959	PP3250	0.29	15/11/2023
230457	823968	PP3251	0.28	15/11/2023
230460	823977	PP3252	0.33	15/11/2023
230464	823987	PP3253	0.4	15/11/2023
230467	823996	PP3254	0.49	15/11/2023
230471	824005	PP3255	0.39	15/11/2023
230475	824015	PP3256	0.43	15/11/2023
230478	824024	PP3257	0.46	15/11/2023
230482	824033	PP3258	0.55	15/11/2023
230485	824043	PP3259	0.53	15/11/2023
230489	824052	PP3260	0.58	15/11/2023
230493	824061	PP3261	0.45	15/11/2023
230496	824071	PP3262	0.42	15/11/2023
230500	824080	PP3263	0.63	15/11/2023
230503	824089	PP3264	0.37	15/11/2023
230507	824099	PP3265	0.55	15/11/2023
230510	824108	PP3266	0.77	15/11/2023
230514	824117	PP3267	0.18	15/11/2023
230518	824127	PP3268	0.45	15/11/2023
230521	824136	PP3269	0.43	15/11/2023
230525	824145	PP3270	0.24	15/11/2023
230528	824155	PP3271	0.68	15/11/2023
230532	824164	PP3272	0.46	15/11/2023
230536	824173	PP3273	0.47	15/11/2023
230539	824183	PP3274	0.4	15/11/2023
230543	824192	PP3275	0.46	15/11/2023
230546	824201	PP3276	0.32	15/11/2023
230550	824211	PP3277	0.4	15/11/2023
230553	824220	PP3278	0.4	15/11/2023
230557	824229	PP3279	0.36	15/11/2023
230561	824239	PP3280	0.43	15/11/2023
230564	824248	PP3281	0.2	15/11/2023
230568	824257	PP3282	0.49	15/11/2023
230571	824267	PP3283	0.98	15/11/2023
230575	824276	PP3284	0.89	15/11/2023
230579	824285	PP3285	2.15	15/11/2023
230582	824295	PP3286	2.36	15/11/2023
230586	824304	PP3287	2.5	15/11/2023
230589	824313	PP3288	1.8	15/11/2023
230593	824323	PP3289	1.46	15/11/2023
230596	824332	PP3290	0.56	15/11/2023
230600	824341	PP3291	0.3	15/11/2023
230604	824351	PP3292	0.26	15/11/2023
230607	824360	PP3293	0.37	25/11/2023
230611	824370	PP3294	0.38	25/11/2023
230614	824379	PP3295	0.35	25/11/2023
230618	824388	PP3296	0.18	25/11/2023
230622	824398	PP3297	0.63	25/11/2023
230625	824407	PP3298	0.69	25/11/2023
230629	824416	PP3299	0.55	25/11/2023
230632	824426	PP3300	0.54	25/11/2023
230636	824435	PP3301	0.37	25/11/2023
230639	824444	PP3302	0.69	25/11/2023
230643	824454	PP3303	1.09	25/11/2023
230647	824463	PP3304	3.66	25/11/2023
230650	824472	PP3305	3.6	25/11/2023
230654	824482	PP3306	2.03	25/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230657	824491	PP3307	1.01	25/11/2023
230661	824500	PP3308	0.68	25/11/2023
230665	824510	PP3309	0.9	25/11/2023
230668	824519	PP3310	0.68	25/11/2023
230672	824528	PP3311	0.55	25/11/2023
230675	824538	PP3312	0.67	25/11/2023
230679	824547	PP3313	0.41	25/11/2023
230682	824556	PP3314	0.71	25/11/2023
230686	824566	PP3315	0.39	25/11/2023
230690	824575	PP3316	0.63	25/11/2023
230693	824584	PP3317	0.51	25/11/2023
230697	824594	PP3318	0.67	25/11/2023
230700	824603	PP3319	1.17	25/11/2023
230704	824612	PP3320	2.17	25/11/2023
230708	824622	PP3321	2.17	25/11/2023
230711	824631	PP3322	1.27	25/11/2023
230715	824640	PP3323	0.86	25/11/2023
230718	824650	PP3324	0.68	25/11/2023
230722	824659	PP3325	0.6	25/11/2023
230726	824668	PP3326	0.18	25/11/2023
230729	824678	PP3327	0.83	25/11/2023
230733	824687	PP3328	0.26	25/11/2023
230736	824696	PP3329	0.62	25/11/2023
230740	824706	PP3330	0.67	25/11/2023
230743	824715	PP3331	0.46	25/11/2023
230747	824724	PP3332	0.51	25/11/2023
230751	824734	PP3333	1.2	25/11/2023
230754	824743	PP3334	0.66	25/11/2023
230758	824752	PP3335	1.18	25/11/2023
230761	824762	PP3336	2.67	25/11/2023
230765	824771	PP3337	2.18	25/11/2023
230769	824780	PP3338	2.11	25/11/2023
230772	824790	PP3339	2.24	25/11/2023
230776	824799	PP3340	2.57	25/11/2023
230779	824808	PP3341	2.29	25/11/2023
230783	824818	PP3342	1.49	25/11/2023
230786	824827	PP3343	1.24	25/11/2023
230790	824836	PP3344	beyond deer fence	25/11/2023
230794	824846	PP3345	beyond deer fence	25/11/2023
230797	824855	PP3346	beyond deer fence	25/11/2023
230801	824864	PP3347	beyond deer fence	25/11/2023
230427	823864	PP3348	0.46	14/11/2023
230431	823873	PP3349	0.39	14/11/2023
230434	823882	PP3350	0.33	14/11/2023
230438	823892	PP3351	0.35	14/11/2023
230441	823901	PP3352	0.22	14/11/2023
230445	823910	PP3353	0.27	14/11/2023
230449	823920	PP3354	0.18	14/11/2023
230452	823929	PP3355	0.38	14/11/2023
230456	823938	PP3356	0.28	14/11/2023
230459	823948	PP3357	0.3	16/11/2023
230463	823957	PP3358	0.25	16/11/2023
230467	823966	PP3359	0.32	16/11/2023
230470	823976	PP3360	0.36	16/11/2023
230474	823985	PP3361	0.43	16/11/2023
230477	823994	PP3362	0.44	16/11/2023
230481	824004	PP3363	0.33	16/11/2023
230485	824013	PP3364	0.41	16/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230488	824022	PP3365	0.51	16/11/2023
230492	824032	PP3366	0.35	16/11/2023
230495	824041	PP3367	0.47	16/11/2023
230499	824050	PP3368	0.82	16/11/2023
230502	824060	PP3369	0.45	16/11/2023
230506	824069	PP3370	0.52	16/11/2023
230510	824078	PP3371	0.71	16/11/2023
230513	824088	PP3372	1.24	16/11/2023
230517	824097	PP3373	0.43	16/11/2023
230520	824106	PP3374	0.29	16/11/2023
230524	824116	PP3375	0.42	16/11/2023
230528	824125	PP3376	0.46	16/11/2023
230531	824134	PP3377	0.45	16/11/2023
230535	824144	PP3378	0.63	16/11/2023
230538	824153	PP3379	0.45	16/11/2023
230542	824162	PP3380	0.43	16/11/2023
230545	824172	PP3381	0.39	16/11/2023
230549	824181	PP3382	0.5	16/11/2023
230553	824190	PP3383	0.56	16/11/2023
230556	824200	PP3384	0.41	16/11/2023
230560	824209	PP3385	0.48	16/11/2023
230563	824218	PP3386	0.38	16/11/2023
230567	824228	PP3387	0.34	16/11/2023
230571	824237	PP3388	0.43	16/11/2023
230574	824246	PP3389	0.82	16/11/2023
230578	824256	PP3390	0.64	16/11/2023
230581	824265	PP3391	0.82	16/11/2023
230585	824274	PP3392	1.47	16/11/2023
230588	824284	PP3393	2.45	16/11/2023
230592	824293	PP3394	2.36	16/11/2023
230596	824302	PP3395	2.52	16/11/2023
230599	824312	PP3396	1.84	16/11/2023
230603	824321	PP3397	0.83	16/11/2023
230606	824330	PP3398	0.38	16/11/2023
230610	824340	PP3399	0.32	16/11/2023
230614	824349	PP3400	0.43	25/11/2023
230617	824359	PP3401	0.22	25/11/2023
230621	824368	PP3402	0.26	25/11/2023
230624	824377	PP3403	0.24	25/11/2023
230628	824387	PP3404	0.5	25/11/2023
230631	824396	PP3405	0.2	25/11/2023
230635	824405	PP3406	0.5	25/11/2023
230639	824415	PP3407	0.41	25/11/2023
230642	824424	PP3408	1.29	25/11/2023
230646	824433	PP3409	0.27	25/11/2023
230649	824443	PP3410	0.27	25/11/2023
230653	824452	PP3411	0.2	25/11/2023
230657	824461	PP3412	0.56	25/11/2023
230660	824471	PP3413	0.85	25/11/2023
230664	824480	PP3414	1.6	25/11/2023
230667	824489	PP3415	0.89	25/11/2023
230671	824499	PP3416	0.97	25/11/2023
230674	824508	PP3417	0.75	25/11/2023
230678	824517	PP3418	0.63	25/11/2023
230682	824527	PP3419	0.42	25/11/2023
230685	824536	PP3420	0.81	25/11/2023
230689	824545	PP3421	0.77	25/11/2023
230692	824555	PP3422	0.7	25/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230696	824564	PP3423	0.21	25/11/2023
230700	824573	PP3424	0.14	25/11/2023
230703	824583	PP3425	0.76	25/11/2023
230707	824592	PP3426	0.65	25/11/2023
230710	824601	PP3427	1.38	25/11/2023
230714	824611	PP3428	1.9	26/11/2023
230717	824620	PP3429	2.44	26/11/2023
230721	824629	PP3430	2.07	26/11/2023
230725	824639	PP3431	2.5	26/11/2023
230728	824648	PP3432	1.25	26/11/2023
230732	824657	PP3433	0.78	26/11/2023
230735	824667	PP3434	0.39	26/11/2023
230739	824676	PP3435	0.5	26/11/2023
230743	824685	PP3436	0.32	26/11/2023
230746	824695	PP3437	0.4	26/11/2023
230750	824704	PP3438	1.32	26/11/2023
230753	824713	PP3439	1.37	26/11/2023
230757	824723	PP3440	1.38	26/11/2023
230760	824732	PP3441	0.96	26/11/2023
230764	824741	PP3442	1.74	26/11/2023
230768	824751	PP3443	3.44	26/11/2023
230771	824760	PP3444	3.11	26/11/2023
230775	824769	PP3445	2.7	26/11/2023
230778	824779	PP3446	1.84	26/11/2023
230782	824788	PP3447	1.87	26/11/2023
230786	824797	PP3448	2.9	26/11/2023
230789	824807	PP3449	2.61	26/11/2023
230793	824816	PP3450	2.56	26/11/2023
230796	824825	PP3451	1.64	26/11/2023
230800	824835	PP3452	1.04	26/11/2023
230803	824844	PP3453	beyond deer fence	26/11/2023
230807	824853	PP3454	beyond deer fence	26/11/2023
230811	824863	PP3455	beyond deer fence	26/11/2023
230814	824872	PP3456	beyond deer fence	26/11/2023
230441	823871	PP3457	0.49	14/11/2023
230444	823881	PP3458	0.34	14/11/2023
230448	823890	PP3459	0.28	14/11/2023
230451	823899	PP3460	0.3	14/11/2023
230455	823909	PP3461	0.35	14/11/2023
230459	823918	PP3462	0.2	14/11/2023
230462	823927	PP3463	0.49	14/11/2023
230466	823937	PP3464	0.39	14/11/2023
230469	823946	PP3465	0.28	21/11/2023
230473	823955	PP3466	0.51	21/11/2023
230476	823965	PP3467	0.25	21/11/2023
230480	823974	PP3468	0.42	21/11/2023
230484	823983	PP3469	0.42	21/11/2023
230487	823993	PP3470	0.62	21/11/2023
230491	824002	PP3471	0.48	21/11/2023
230494	824011	PP3472	0.56	21/11/2023
230498	824021	PP3473	0.56	21/11/2023
230502	824030	PP3474	0.4	21/11/2023
230505	824039	PP3475	0.45	16/11/2023
230509	824049	PP3476	0.72	16/11/2023
230512	824058	PP3477	0.51	16/11/2023
230516	824067	PP3478	0.82	16/11/2023
230519	824077	PP3479	0.9	16/11/2023
230523	824086	PP3480	0.67	16/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230527	824095	PP3481	0.47	16/11/2023
230530	824105	PP3482	0.39	16/11/2023
230534	824114	PP3483	0.29	16/11/2023
230537	824123	PP3484	0.94	16/11/2023
230541	824133	PP3485	0.65	16/11/2023
230545	824142	PP3486	0.47	16/11/2023
230548	824151	PP3487	0.35	16/11/2023
230552	824161	PP3488	0.64	16/11/2023
230555	824170	PP3489	0.21	16/11/2023
230559	824179	PP3490	0.64	16/11/2023
230562	824189	PP3491	0.48	16/11/2023
230566	824198	PP3492	0.47	16/11/2023
230570	824207	PP3493	0.33	16/11/2023
230573	824217	PP3494	0.22	16/11/2023
230577	824226	PP3495	0.38	16/11/2023
230580	824235	PP3496	0.32	16/11/2023
230584	824245	PP3497	0.45	16/11/2023
230588	824254	PP3498	0.19	16/11/2023
230591	824263	PP3499	0.53	16/11/2023
230595	824273	PP3500	1.32	16/11/2023
230598	824282	PP3501	1.94	16/11/2023
230602	824291	PP3502	0.61	16/11/2023
230605	824301	PP3503	1.79	16/11/2023
230609	824310	PP3504	2.04	16/11/2023
230613	824319	PP3505	1.65	16/11/2023
230616	824329	PP3506	1.41	16/11/2023
230620	824338	PP3507	0.65	16/11/2023
230623	824347	PP3508	0.54	26/11/2023
230627	824357	PP3509	0.39	26/11/2023
230631	824366	PP3510	0.35	26/11/2023
230634	824376	PP3511	0.42	26/11/2023
230638	824385	PP3512	0.56	26/11/2023
230641	824394	PP3513	0.5	26/11/2023
230645	824404	PP3514	0.31	26/11/2023
230648	824413	PP3515	0.77	26/11/2023
230652	824422	PP3516	0.81	26/11/2023
230656	824432	PP3517	0.2	26/11/2023
230659	824441	PP3518	0.38	26/11/2023
230663	824450	PP3519	0.33	26/11/2023
230666	824460	PP3520	0.39	26/11/2023
230670	824469	PP3521	0.34	26/11/2023
230674	824478	PP3522	0.31	26/11/2023
230677	824488	PP3523	0.25	26/11/2023
230681	824497	PP3524	0.14	26/11/2023
230684	824506	PP3525	0.33	26/11/2023
230688	824516	PP3526	0.38	26/11/2023
230691	824525	PP3527	0.57	26/11/2023
230695	824534	PP3528	0.4	26/11/2023
230699	824544	PP3529	0.79	26/11/2023
230702	824553	PP3530	1.41	26/11/2023
230706	824562	PP3531	0.98	26/11/2023
230709	824572	PP3532	0.43	26/11/2023
230713	824581	PP3533	0.48	26/11/2023
230717	824590	PP3534	0.66	26/11/2023
230720	824600	PP3535	1.34	26/11/2023
230724	824609	PP3536	1.17	26/11/2023
230727	824618	PP3537	2.01	26/11/2023
230731	824628	PP3538	2.3	26/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230734	824637	PP3539	2.57	26/11/2023
230738	824646	PP3540	1.5	26/11/2023
230742	824656	PP3541	0.64	26/11/2023
230745	824665	PP3542	0.9	26/11/2023
230749	824674	PP3543	0.32	26/11/2023
230752	824684	PP3544	0.38	26/11/2023
230756	824693	PP3545	0.38	26/11/2023
230760	824702	PP3546	0.52	26/11/2023
230763	824712	PP3547	2	26/11/2023
230767	824721	PP3548	2.59	26/11/2023
230770	824730	PP3549	1.99	26/11/2023
230774	824740	PP3550	2.95	26/11/2023
230777	824749	PP3551	3.98	26/11/2023
230781	824758	PP3552	4.26	26/11/2023
230785	824768	PP3553	4.01	26/11/2023
230788	824777	PP3554	2.79	26/11/2023
230792	824786	PP3555	2.28	26/11/2023
230795	824796	PP3556	2.79	26/11/2023
230799	824805	PP3557	2.97	26/11/2023
230803	824814	PP3558	3.52	26/11/2023
230806	824824	PP3559	3.01	26/11/2023
230810	824833	PP3560	2.68	26/11/2023
230813	824842	PP3561	1.55	26/11/2023
230817	824852	PP3562	on road	26/11/2023
230820	824861	PP3563	on road	26/11/2023
230824	824870	PP3564	on road	26/11/2023
230828	824880	PP3565	on road	26/11/2023
230454	823879	PP3566	on road	14/11/2023
230458	823888	PP3567	0.48	14/11/2023
230461	823898	PP3568	0.25	14/11/2023
230465	823907	PP3569	0.3	14/11/2023
230468	823916	PP3570	0.25	14/11/2023
230472	823926	PP3571	0.42	14/11/2023
230476	823935	PP3572	0.29	14/11/2023
230479	823944	PP3573	0.52	16/11/2023
230483	823954	PP3574	0.29	16/11/2023
230486	823963	PP3575	0.25	16/11/2023
230490	823972	PP3576	0.19	16/11/2023
230493	823982	PP3577	0.17	16/11/2023
230497	823991	PP3578	0.49	16/11/2023
230501	824000	PP3579	0.34	16/11/2023
230504	824010	PP3580	0.29	16/11/2023
230508	824019	PP3581	0.26	16/11/2023
230511	824028	PP3582	0.43	16/11/2023
230515	824038	PP3583	0.43	16/11/2023
230519	824047	PP3584	0.67	16/11/2023
230522	824056	PP3585	0.49	16/11/2023
230526	824066	PP3586	0.86	16/11/2023
230529	824075	PP3587	0.35	16/11/2023
230533	824084	PP3588	0.51	16/11/2023
230536	824094	PP3589	0.33	16/11/2023
230540	824103	PP3590	0.74	16/11/2023
230544	824112	PP3591	0.68	16/11/2023
230547	824122	PP3592	0.59	16/11/2023
230551	824131	PP3593	0.33	16/11/2023
230554	824140	PP3594	0.74	16/11/2023
230558	824150	PP3595	0.32	16/11/2023
230562	824159	PP3596	0.18	16/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230565	824168	PP3597	0.54	16/11/2023
230569	824178	PP3598	0.64	16/11/2023
230572	824187	PP3599	0.54	16/11/2023
230576	824196	PP3600	0.44	16/11/2023
230579	824206	PP3601	0.59	16/11/2023
230583	824215	PP3602	0.3	16/11/2023
230587	824224	PP3603	0.32	16/11/2023
230590	824234	PP3604	0.44	16/11/2023
230594	824243	PP3605	0.43	16/11/2023
230597	824252	PP3606	1.51	16/11/2023
230601	824262	PP3607	1.09	16/11/2023
230605	824271	PP3608	1.02	16/11/2023
230608	824280	PP3609	1.04	16/11/2023
230612	824290	PP3610	1.32	16/11/2023
230615	824299	PP3611	0.82	16/11/2023
230619	824308	PP3612	1.55	16/11/2023
230622	824318	PP3613	1.64	16/11/2023
230626	824327	PP3614	1.55	16/11/2023
230630	824336	PP3615	0.95	16/11/2023
230633	824346	PP3616	0.54	26/11/2023
230637	824355	PP3617	0.48	26/11/2023
230640	824365	PP3618	0.43	26/11/2023
230644	824374	PP3619	0.41	26/11/2023
230648	824383	PP3620	0.38	26/11/2023
230651	824393	PP3621	0.26	26/11/2023
230655	824402	PP3622	0.3	26/11/2023
230658	824411	PP3623	0.4	26/11/2023
230662	824421	PP3624	1.81	26/11/2023
230665	824430	PP3625	0.57	26/11/2023
230669	824439	PP3626	0.36	26/11/2023
230673	824449	PP3627	0.47	26/11/2023
230676	824458	PP3628	0.33	26/11/2023
230680	824467	PP3629	0.3	26/11/2023
230683	824477	PP3630	0.16	26/11/2023
230687	824486	PP3631	0.1	26/11/2023
230691	824495	PP3632	0.15	26/11/2023
230694	824505	PP3633	0.39	26/11/2023
230698	824514	PP3634	0.37	26/11/2023
230701	824523	PP3635	0.67	26/11/2023
230705	824533	PP3636	0.77	26/11/2023
230708	824542	PP3637	1.08	26/11/2023
230712	824551	PP3638	1.42	26/11/2023
230716	824561	PP3639	2.1	26/11/2023
230719	824570	PP3640	1.33	26/11/2023
230723	824579	PP3641	0.96	26/11/2023
230726	824589	PP3642	0.8	26/11/2023
230730	824598	PP3643	1.47	26/11/2023
230734	824607	PP3644	1.47	26/11/2023
230737	824617	PP3645	1.57	26/11/2023
230741	824626	PP3646	2.04	26/11/2023
230744	824635	PP3647	2.05	26/11/2023
230748	824645	PP3648	1.92	26/11/2023
230751	824654	PP3649	2.01	26/11/2023
230755	824663	PP3650	2.08	26/11/2023
230759	824673	PP3651	1.2	26/11/2023
230762	824682	PP3652	0.74	26/11/2023
230766	824691	PP3653	1.26	26/11/2023
230769	824701	PP3654	1.56	26/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230773	824710	PP3655	1.53	26/11/2023
230777	824719	PP3656	1.95	26/11/2023
230780	824729	PP3657	4.56	26/11/2023
230784	824738	PP3658	3.89	26/11/2023
230787	824747	PP3659	4.45	26/11/2023
230791	824757	PP3660	4.37	26/11/2023
230795	824766	PP3661	2.74	26/11/2023
230798	824775	PP3662	4.13	26/11/2023
230802	824785	PP3663	3.2	26/11/2023
230805	824794	PP3664	2.63	26/11/2023
230809	824803	PP3665	3.05	26/11/2023
230812	824813	PP3666	2.08	26/11/2023
230816	824822	PP3667	2	26/11/2023
230820	824831	PP3668	0.74	26/11/2023
230823	824841	PP3669	1.5	26/11/2023
230827	824850	PP3670	0.83	26/11/2023
230830	824859	PP3671	beyond deer fence	26/11/2023
230834	824869	PP3672	beyond deer fence	26/11/2023
230838	824878	PP3673	beyond deer fence	26/11/2023
230841	824887	PP3674	beyond deer fence	26/11/2023
230467	823887	PP3675	0.21	14/11/2023
230471	823896	PP3676	0.45	14/11/2023
230475	823905	PP3677	0.26	14/11/2023
230478	823915	PP3678	0.23	14/11/2023
230482	823924	PP3679	0.36	14/11/2023
230485	823933	PP3680	0.4	14/11/2023
230489	823943	PP3681	0.34	16/11/2023
230493	823952	PP3682	0.32	16/11/2023
230496	823961	PP3683	0.24	16/11/2023
230500	823971	PP3684	0.24	16/11/2023
230503	823980	PP3685	0.13	16/11/2023
230507	823989	PP3686	0.278	16/11/2023
230510	823999	PP3687	0.54	16/11/2023
230514	824008	PP3688	0.28	16/11/2023
230518	824017	PP3689	0.57	16/11/2023
230521	824027	PP3690	0.65	16/11/2023
230525	824036	PP3691	0.59	16/11/2023
230528	824045	PP3692	0.51	16/11/2023
230532	824055	PP3693	0.45	16/11/2023
230536	824064	PP3694	0.49	16/11/2023
230539	824073	PP3695	0.54	16/11/2023
230543	824083	PP3696	0.44	16/11/2023
230546	824092	PP3697	0.73	16/11/2023
230550	824101	PP3698	0.92	16/11/2023
230554	824111	PP3699	0.43	16/11/2023
230557	824120	PP3700	0.83	16/11/2023
230561	824129	PP3701	0.4	16/11/2023
230564	824139	PP3702	0.54	16/11/2023
230568	824148	PP3703	0.46	16/11/2023
230571	824157	PP3704	0.4	16/11/2023
230575	824167	PP3705	0.6	16/11/2023
230579	824176	PP3706	0.47	16/11/2023
230582	824185	PP3707	0.14	16/11/2023
230586	824195	PP3708	0.12	16/11/2023
230589	824204	PP3709	0.6	16/11/2023
230593	824213	PP3710	0.25	16/11/2023
230597	824223	PP3711	0.6	16/11/2023
230600	824232	PP3712	0.47	16/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230604	824241	PP3713	0.45	16/11/2023
230607	824251	PP3714	0.34	16/11/2023
230611	824260	PP3715	0.3	16/11/2023
230614	824269	PP3716	0.46	16/11/2023
230618	824279	PP3717	0.99	16/11/2023
230622	824288	PP3718	1.42	16/11/2023
230625	824297	PP3719	1.64	16/11/2023
230629	824307	PP3720	1.39	16/11/2023
230632	824316	PP3721	1.27	16/11/2023
230636	824325	PP3722	1.43	16/11/2023
230640	824335	PP3723	1.12	16/11/2023
230643	824344	PP3724	0.43	27/11/2023
230647	824354	PP3725	0.59	27/11/2023
230650	824363	PP3726	0.29	27/11/2023
230654	824372	PP3727	0.43	27/11/2023
230657	824382	PP3728	0.33	27/11/2023
230661	824391	PP3729	0.42	27/11/2023
230665	824400	PP3730	0.57	27/11/2023
230668	824410	PP3731	0.36	27/11/2023
230672	824419	PP3732	2.35	27/11/2023
230675	824428	PP3733	1.04	27/11/2023
230679	824438	PP3734	0.82	27/11/2023
230683	824447	PP3735	0.63	27/11/2023
230686	824456	PP3736	0.7	27/11/2023
230690	824466	PP3737	0.45	27/11/2023
230693	824475	PP3738	0.26	27/11/2023
230697	824484	PP3739	0.27	27/11/2023
230700	824494	PP3740	0.36	27/11/2023
230704	824503	PP3741	0.37	27/11/2023
230708	824512	PP3742	0.69	27/11/2023
230711	824522	PP3743	0.43	27/11/2023
230715	824531	PP3744	0.94	27/11/2023
230718	824540	PP3745	1.51	27/11/2023
230722	824550	PP3746	1.63	27/11/2023
230726	824559	PP3747	1.75	27/11/2023
230729	824568	PP3748	2.05	27/11/2023
230733	824578	PP3749	2.15	27/11/2023
230736	824587	PP3750	1.43	27/11/2023
230740	824596	PP3751	1.72	27/11/2023
230743	824606	PP3752	1.63	27/11/2023
230747	824615	PP3753	1.52	27/11/2023
230751	824624	PP3754	1.57	27/11/2023
230754	824634	PP3755	1.58	27/11/2023
230758	824643	PP3756	1.42	27/11/2023
230761	824652	PP3757	1.26	27/11/2023
230765	824662	PP3758	1.39	27/11/2023
230769	824671	PP3759	2.66	27/11/2023
230772	824680	PP3760	2.2	27/11/2023
230776	824690	PP3761	2.08	27/11/2023
230779	824699	PP3762	2.19	27/11/2023
230783	824708	PP3763	2.14	27/11/2023
230786	824718	PP3764	2.98	27/11/2023
230790	824727	PP3765	3.75	27/11/2023
230794	824736	PP3766	3.82	27/11/2023
230797	824746	PP3767	4.46	27/11/2023
230801	824755	PP3768	3.76	27/11/2023
230804	824764	PP3769	5.07	27/11/2023
230808	824774	PP3770	4.62	27/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230812	824783	PP3771	3.85	26/11/2023
230815	824792	PP3772	2.39	26/11/2023
230819	824802	PP3773	2.78	26/11/2023
230822	824811	PP3774	1.98	26/11/2023
230826	824820	PP3775	0.21	26/11/2023
230829	824830	PP3776	0.23	26/11/2023
230833	824839	PP3777	0.58	26/11/2023
230837	824848	PP3778	0.59	26/11/2023
230840	824858	PP3779	0.74	26/11/2023
230844	824867	PP3780	beyond deer fence	26/11/2023
230847	824876	PP3781	beyond deer fence	26/11/2023
230851	824886	PP3782	beyond deer fence	26/11/2023
230855	824895	PP3783	beyond deer fence	26/11/2023
230477	823885	PP3784	0.28	14/11/2023
230481	823894	PP3785	0.47	14/11/2023
230485	823904	PP3786	0.34	14/11/2023
230488	823913	PP3787	0.34	14/11/2023
230492	823922	PP3788	0.23	14/11/2023
230495	823932	PP3789	0.33	14/11/2023
230499	823941	PP3790	0.23	17/11/2023
230502	823950	PP3791	0.2	17/11/2023
230506	823960	PP3792	0.24	17/11/2023
230510	823969	PP3793	0.24	17/11/2023
230513	823978	PP3794	0.35	17/11/2023
230517	823988	PP3795	0.21	17/11/2023
230520	823997	PP3796	0.15	17/11/2023
230524	824006	PP3797	0.38	17/11/2023
230528	824016	PP3798	0.59	17/11/2023
230531	824025	PP3799	0.76	17/11/2023
230535	824034	PP3800	0.63	17/11/2023
230538	824044	PP3801	0.44	17/11/2023
230542	824053	PP3802	0.46	17/11/2023
230545	824062	PP3803	0.47	17/11/2023
230549	824072	PP3804	0.42	17/11/2023
230553	824081	PP3805	0.8	17/11/2023
230556	824090	PP3806	0.48	17/11/2023
230560	824100	PP3807	0.73	17/11/2023
230563	824109	PP3808	0.44	17/11/2023
230567	824118	PP3809	0.49	17/11/2023
230571	824128	PP3810	0.69	17/11/2023
230574	824137	PP3811	0.6	17/11/2023
230578	824146	PP3812	0.43	17/11/2023
230581	824156	PP3813	0.44	17/11/2023
230585	824165	PP3814	0.52	17/11/2023
230588	824174	PP3815	0.48	17/11/2023
230592	824184	PP3816	0.58	17/11/2023
230596	824193	PP3817	0.14	17/11/2023
230599	824202	PP3818	0.48	17/11/2023
230603	824212	PP3819	0.25	17/11/2023
230606	824221	PP3820	0.22	17/11/2023
230610	824230	PP3821	0.08	17/11/2023
230614	824240	PP3822	0.48	17/11/2023
230617	824249	PP3823	0.36	17/11/2023
230621	824258	PP3824	0.28	17/11/2023
230624	824268	PP3825	0.42	17/11/2023
230628	824277	PP3826	0.69	17/11/2023
230631	824286	PP3827	1.45	17/11/2023
230635	824296	PP3828	2.7	17/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230639	824305	PP3829	1.83	17/11/2023
230642	824314	PP3830	1.42	17/11/2023
230646	824324	PP3831	1.64	17/11/2023
230649	824333	PP3832	1.42	17/11/2023
230653	824343	PP3833	0.99	28/11/2023
230657	824352	PP3834	0.49	28/11/2023
230660	824361	PP3835	0.42	28/11/2023
230664	824371	PP3836	0.55	28/11/2023
230667	824380	PP3837	0.59	28/11/2023
230671	824389	PP3838	0.81	28/11/2023
230674	824399	PP3839	0.62	28/11/2023
230678	824408	PP3840	0.6	28/11/2023
230682	824417	PP3841	1	28/11/2023
230685	824427	PP3842	1.27	28/11/2023
230689	824436	PP3843	1.12	28/11/2023
230692	824445	PP3844	0.71	28/11/2023
230696	824455	PP3845	0.78	28/11/2023
230700	824464	PP3846	0.19	28/11/2023
230703	824473	PP3847	0.23	28/11/2023
230707	824483	PP3848	0.38	28/11/2023
230710	824492	PP3849	0.33	28/11/2023
230714	824501	PP3850	0.34	28/11/2023
230717	824511	PP3851	0.37	28/11/2023
230721	824520	PP3852	0.38	28/11/2023
230725	824529	PP3853	0.38	28/11/2023
230728	824539	PP3854	0.46	28/11/2023
230732	824548	PP3855	0.79	28/11/2023
230735	824557	PP3856	1.05	28/11/2023
230739	824567	PP3857	1.96	28/11/2023
230743	824576	PP3858	1.27	28/11/2023
230746	824585	PP3859	1.31	28/11/2023
230750	824595	PP3860	1.71	28/11/2023
230753	824604	PP3861	1.33	28/11/2023
230757	824613	PP3862	1.19	28/11/2023
230760	824623	PP3863	1.27	28/11/2023
230764	824632	PP3864	1.62	28/11/2023
230768	824641	PP3865	1.62	28/11/2023
230771	824651	PP3866	1.64	28/11/2023
230775	824660	PP3867	1.58	28/11/2023
230778	824669	PP3868	2.92	28/11/2023
230782	824679	PP3869	2.66	28/11/2023
230786	824688	PP3870	2.85	28/11/2023
230789	824697	PP3871	2.06	28/11/2023
230793	824707	PP3872	2.74	28/11/2023
230796	824716	PP3873	2.48	28/11/2023
230800	824725	PP3874	3.43	28/11/2023
230803	824735	PP3875	3.73	28/11/2023
230807	824744	PP3876	4.21	28/11/2023
230811	824753	PP3877	4.37	28/11/2023
230814	824763	PP3878	4.78	28/11/2023
230818	824772	PP3879	5.06	28/11/2023
230821	824781	PP3880	5.01	28/11/2023
230825	824791	PP3881	4.32	28/11/2023
230829	824800	PP3882	2.72	28/11/2023
230832	824809	PP3883	1.58	28/11/2023
230836	824819	PP3884	0.38	28/11/2023
230839	824828	PP3885	0.26	28/11/2023
230843	824837	PP3886	0.27	28/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230846	824847	PP3887	0.2	28/11/2023
230850	824856	PP3888	0.59	28/11/2023
230854	824865	PP3889	0.72	28/11/2023
230857	824875	PP3890	beyond deer fence	28/11/2023
230861	824884	PP3891	beyond deer fence	28/11/2023
230864	824893	PP3892	beyond deer fence	28/11/2023
230491	823893	PP3893	0.65	14/11/2023
230494	823902	PP3894	0.44	14/11/2023
230498	823911	PP3895	0.23	14/11/2023
230502	823921	PP3896	0.25	17/11/2023
230505	823930	PP3897	0.29	17/11/2023
230509	823939	PP3898	0.65	17/11/2023
230512	823949	PP3899	0.2	17/11/2023
230516	823958	PP3900	0.37	17/11/2023
230519	823967	PP3901	0.34	17/11/2023
230523	823977	PP3902	0.36	17/11/2023
230527	823986	PP3903	0.28	17/11/2023
230530	823995	PP3904	0.45	17/11/2023
230534	824005	PP3905	0.64	17/11/2023
230537	824014	PP3906	0.71	17/11/2023
230541	824023	PP3907	0.53	17/11/2023
230545	824033	PP3908	0.69	17/11/2023
230548	824042	PP3909	0.61	17/11/2023
230552	824051	PP3910	0.42	17/11/2023
230555	824061	PP3911	0.58	17/11/2023
230559	824070	PP3912	0.44	17/11/2023
230562	824079	PP3913	0.48	17/11/2023
230566	824089	PP3914	0.56	17/11/2023
230570	824098	PP3915	0.49	17/11/2023
230573	824107	PP3916	0.43	17/11/2023
230577	824117	PP3917	0.41	17/11/2023
230580	824126	PP3918	0.56	17/11/2023
230584	824135	PP3919	0.36	17/11/2023
230588	824145	PP3920	0.45	17/11/2023
230591	824154	PP3921	0.64	17/11/2023
230595	824163	PP3922	0.47	17/11/2023
230598	824173	PP3923	0.46	17/11/2023
230602	824182	PP3924	0.37	17/11/2023
230605	824191	PP3925	0.42	17/11/2023
230609	824201	PP3926	0.26	17/11/2023
230613	824210	PP3927	0.25	17/11/2023
230616	824219	PP3928	0.09	17/11/2023
230620	824229	PP3929	0.33	17/11/2023
230623	824238	PP3930	0.4	17/11/2023
230627	824247	PP3931	0.26	17/11/2023
230631	824257	PP3932	0.29	17/11/2023
230634	824266	PP3933	0.37	17/11/2023
230638	824275	PP3934	0.47	17/11/2023
230641	824285	PP3935	0.49	17/11/2023
230645	824294	PP3936	1.89	17/11/2023
230648	824303	PP3937	1.86	17/11/2023
230652	824313	PP3938	1.77	17/11/2023
230656	824322	PP3939	1.52	17/11/2023
230659	824331	PP3940	1.19	28/11/2023
230663	824341	PP3941	0.62	28/11/2023
230666	824350	PP3942	0.86	28/11/2023
230670	824360	PP3943	0.63	28/11/2023
230674	824369	PP3944	0.71	28/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230677	824378	PP3945	0.35	28/11/2023
230681	824388	PP3946	0.31	28/11/2023
230684	824397	PP3947	0.66	28/11/2023
230688	824406	PP3948	0.84	28/11/2023
230691	824416	PP3949	1.13	28/11/2023
230695	824425	PP3950	1.49	28/11/2023
230699	824434	PP3951	1.42	28/11/2023
230702	824444	PP3952	1.36	28/11/2023
230706	824453	PP3953	0.79	28/11/2023
230709	824462	PP3954	0.34	28/11/2023
230713	824472	PP3955	0.37	28/11/2023
230717	824481	PP3956	0.49	28/11/2023
230720	824490	PP3957	0.77	28/11/2023
230724	824500	PP3958	0.66	28/11/2023
230727	824509	PP3959	0.47	28/11/2023
230731	824518	PP3960	0.36	28/11/2023
230734	824528	PP3961	0.4	28/11/2023
230738	824537	PP3962	0.89	28/11/2023
230742	824546	PP3963	1.04	28/11/2023
230745	824556	PP3964	1.75	28/11/2023
230749	824565	PP3965	2.21	28/11/2023
230752	824574	PP3966	1.9	28/11/2023
230756	824584	PP3967	1.89	28/11/2023
230760	824593	PP3968	1.28	28/11/2023
230763	824602	PP3969	0.78	28/11/2023
230767	824612	PP3970	0.69	28/11/2023
230770	824621	PP3971	0.85	28/11/2023
230774	824630	PP3972	0.87	28/11/2023
230777	824640	PP3973	1.06	28/11/2023
230781	824649	PP3974	1.62	28/11/2023
230785	824658	PP3975	2.5	28/11/2023
230788	824668	PP3976	2.88	28/11/2023
230792	824677	PP3977	3.48	28/11/2023
230795	824686	PP3978	3.41	28/11/2023
230799	824696	PP3979	3.23	28/11/2023
230803	824705	PP3980	3.41	28/11/2023
230806	824714	PP3981	4.13	28/11/2023
230810	824724	PP3982	4.27	28/11/2023
230813	824733	PP3983	3.94	28/11/2023
230817	824742	PP3984	4.96	28/11/2023
230820	824752	PP3985	4.83	28/11/2023
230824	824761	PP3986	5.02	28/11/2023
230828	824770	PP3987	4.71	28/11/2023
230831	824780	PP3988	4.96	28/11/2023
230835	824789	PP3989	4.22	28/11/2023
230838	824798	PP3990	1.38	28/11/2023
230842	824808	PP3991	0.53	28/11/2023
230846	824817	PP3992	0.21	28/11/2023
230849	824826	PP3993	0.41	28/11/2023
230853	824836	PP3994	0.26	28/11/2023
230856	824845	PP3995	0.26	28/11/2023
230860	824854	PP3996	0.57	28/11/2023
230864	824864	PP3997	0.39	28/11/2023
230867	824873	PP3998	0.55	28/11/2023
230871	824882	PP3999	1.11	28/11/2023
230874	824892	PP4000	beyond deer fence	28/11/2023
230878	824901	PP4001	beyond deer fence	28/11/2023
230504	823900	PP4002	0.95	14/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230508	823910	PP4003	0.49	14/11/2023
230511	823919	PP4004	0.68	14/11/2023
230515	823928	PP4005	0.28	14/11/2023
230519	823938	PP4006	0.24	14/11/2023
230522	823947	PP4007	0.22	14/11/2023
230526	823956	PP4008	0.23	14/11/2023
230529	823966	PP4009	0.16	14/11/2023
230533	823975	PP4010	0.25	14/11/2023
230536	823984	PP4011	0.48	14/11/2023
230540	823994	PP4012	0.52	14/11/2023
230544	824003	PP4013	0.45	14/11/2023
230547	824012	PP4014	0.62	14/11/2023
230551	824022	PP4015	0.76	14/11/2023
230554	824031	PP4016	0.7	14/11/2023
230558	824040	PP4017	0.65	14/11/2023
230562	824050	PP4018	0.68	14/11/2023
230565	824059	PP4019	0.53	14/11/2023
230569	824068	PP4020	0.99	14/11/2023
230572	824078	PP4021	0.68	14/11/2023
230576	824087	PP4022	0.6	14/11/2023
230580	824096	PP4023	0.58	14/11/2023
230583	824106	PP4024	0.65	14/11/2023
230587	824115	PP4025	0.5	14/11/2023
230590	824124	PP4026	0.52	14/11/2023
230594	824134	PP4027	0.49	14/11/2023
230597	824143	PP4028	0.5	14/11/2023
230601	824152	PP4029	0.69	14/11/2023
230605	824162	PP4030	0.85	14/11/2023
230608	824171	PP4031	0.57	14/11/2023
230612	824180	PP4032	0.57	14/11/2023
230615	824190	PP4033	0.6	14/11/2023
230619	824199	PP4034	0.27	14/11/2023
230623	824208	PP4035	0.26	14/11/2023
230626	824218	PP4036	0.27	14/11/2023
230630	824227	PP4037	0.75	14/11/2023
230633	824236	PP4038	0.44	14/11/2023
230637	824246	PP4039	0.43	14/11/2023
230640	824255	PP4040	0.43	14/11/2023
230644	824264	PP4041	0.57	14/11/2023
230648	824274	PP4042	0.53	14/11/2023
230651	824283	PP4043	0.47	14/11/2023
230655	824292	PP4044	0.76	14/11/2023
230658	824302	PP4045	2.85	14/11/2023
230662	824311	PP4046	2.54	14/11/2023
230666	824320	PP4047	1.62	14/11/2023
230669	824330	PP4048	0.64	28/11/2023
230673	824339	PP4049	0.7	28/11/2023
230676	824349	PP4050	0.72	28/11/2023
230680	824358	PP4051	1.06	28/11/2023
230683	824367	PP4052	0.54	28/11/2023
230687	824377	PP4053	0.31	28/11/2023
230691	824386	PP4054	0.35	28/11/2023
230694	824395	PP4055	0.48	28/11/2023
230698	824405	PP4056	1.27	28/11/2023
230701	824414	PP4057	1.59	28/11/2023
230705	824423	PP4058	1.76	28/11/2023
230709	824433	PP4059	1.53	28/11/2023
230712	824442	PP4060	0.87	28/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230716	824451	PP4061	0.39	28/11/2023
230719	824461	PP4062	0.33	28/11/2023
230723	824470	PP4063	0.32	28/11/2023
230726	824479	PP4064	0.15	28/11/2023
230730	824489	PP4065	0.72	28/11/2023
230734	824498	PP4066	0.35	28/11/2023
230737	824507	PP4067	0.43	28/11/2023
230741	824517	PP4068	0.31	28/11/2023
230744	824526	PP4069	0.66	28/11/2023
230748	824535	PP4070	0.77	28/11/2023
230752	824545	PP4071	0.7	28/11/2023
230755	824554	PP4072	0.36	28/11/2023
230759	824563	PP4073	1.02	28/11/2023
230762	824573	PP4074	0.14	28/11/2023
230766	824582	PP4075	1.33	28/11/2023
230769	824591	PP4076	0.9	28/11/2023
230773	824601	PP4077	0.78	28/11/2023
230777	824610	PP4078	0.45	28/11/2023
230780	824619	PP4079	0.67	28/11/2023
230784	824629	PP4080	0.9	28/11/2023
230787	824638	PP4081	1.23	28/11/2023
230791	824647	PP4082	2.01	28/11/2023
230795	824657	PP4083	2.35	28/11/2023
230798	824666	PP4084	2.93	28/11/2023
230802	824675	PP4085	2.94	28/11/2023
230805	824685	PP4086	3.13	28/11/2023
230809	824694	PP4087	2.97	28/11/2023
230812	824703	PP4088	3.24	28/11/2023
230816	824713	PP4089	3.66	28/11/2023
230820	824722	PP4090	3.88	28/11/2023
230823	824731	PP4091	4.57	28/11/2023
230827	824741	PP4092	4.83	28/11/2023
230830	824750	PP4093	5.02	28/11/2023
230834	824759	PP4094	4.77	28/11/2023
230838	824769	PP4095	4.81	28/11/2023
230841	824778	PP4096	4.41	28/11/2023
230845	824787	PP4097	4.07	28/11/2023
230848	824797	PP4098	3.43	28/11/2023
230852	824806	PP4099	0.2	28/11/2023
230855	824815	PP4100	0.19	28/11/2023
230859	824825	PP4101	0.47	28/11/2023
230863	824834	PP4102	0.42	28/11/2023
230866	824843	PP4103	0.34	28/11/2023
230870	824853	PP4104	0.47	28/11/2023
230873	824862	PP4105	0.34	28/11/2023
230877	824871	PP4106	0.31	28/11/2023
230881	824881	PP4107	0.39	28/11/2023
230884	824890	PP4108	0.32	28/11/2023
230888	824899	PP4109	0.79	28/11/2023
230891	824909	PP4110	1.29	28/11/2023
230514	823899	PP4111	0.25	15/11/2023
230518	823908	PP4112	0.37	15/11/2023
230521	823917	PP4113	0.28	15/11/2023
230525	823927	PP4114	0.47	15/11/2023
230528	823936	PP4115	0.31	15/11/2023
230532	823945	PP4116	0.29	15/11/2023
230536	823955	PP4117	0.37	15/11/2023
230539	823964	PP4118	0.21	15/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230543	823973	PP4119	0.34	15/11/2023
230546	823983	PP4120	0.28	15/11/2023
230550	823992	PP4121	0.35	15/11/2023
230554	824001	PP4122	0.46	15/11/2023
230557	824011	PP4123	0.59	15/11/2023
230561	824020	PP4124	0.7	15/11/2023
230564	824029	PP4125	0.59	15/11/2023
230568	824039	PP4126	1.02	15/11/2023
230571	824048	PP4127	1.47	15/11/2023
230575	824057	PP4128	0.82	15/11/2023
230579	824067	PP4129	0.44	15/11/2023
230582	824076	PP4130	0.36	15/11/2023
230586	824085	PP4131	0.6	15/11/2023
230589	824095	PP4132	0.29	15/11/2023
230593	824104	PP4133	0.43	15/11/2023
230597	824113	PP4134	0.33	15/11/2023
230600	824123	PP4135	0.47	15/11/2023
230604	824132	PP4136	0.49	15/11/2023
230607	824141	PP4137	0.32	15/11/2023
230611	824151	PP4138	0.42	15/11/2023
230614	824160	PP4139	0.64	15/11/2023
230618	824169	PP4140	0.76	15/11/2023
230622	824179	PP4141	0.86	15/11/2023
230625	824188	PP4142	0.54	15/11/2023
230629	824197	PP4143	0.53	15/11/2023
230632	824207	PP4144	0.23	15/11/2023
230636	824216	PP4145	0.49	15/11/2023
230640	824225	PP4146	0.41	15/11/2023
230643	824235	PP4147	0.35	15/11/2023
230647	824244	PP4148	0.49	15/11/2023
230650	824253	PP4149	0.29	15/11/2023
230654	824263	PP4150	0.37	15/11/2023
230657	824272	PP4151	0.69	15/11/2023
230661	824281	PP4152	0.56	15/11/2023
230665	824291	PP4153	0.38	15/11/2023
230668	824300	PP4154	1.71	15/11/2023
230672	824309	PP4155	1.78	15/11/2023
230675	824319	PP4156	0.82	15/11/2023
230679	824328	PP4157	0.51	28/11/2023
230683	824338	PP4158	0.34	28/11/2023
230686	824347	PP4159	0.63	28/11/2023
230690	824356	PP4160	0.83	28/11/2023
230693	824366	PP4161	0.47	28/11/2023
230697	824375	PP4162	0.07	28/11/2023
230700	824384	PP4163	0.33	29/11/2023
230704	824394	PP4164	0.31	29/11/2023
230708	824403	PP4165	0.92	29/11/2023
230711	824412	PP4166	1.24	29/11/2023
230715	824422	PP4167	1.67	29/11/2023
230718	824431	PP4168	1.23	29/11/2023
230722	824440	PP4169	0.79	29/11/2023
230726	824450	PP4170	0.58	29/11/2023
230729	824459	PP4171	0.61	29/11/2023
230733	824468	PP4172	0.31	29/11/2023
230736	824478	PP4173	0.38	29/11/2023
230740	824487	PP4174	0.58	29/11/2023
230743	824496	PP4175	0.28	29/11/2023
230747	824506	PP4176	0.28	29/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230751	824515	PP4177	0.37	29/11/2023
230754	824524	PP4178	0.59	29/11/2023
230758	824534	PP4179	0.85	29/11/2023
230761	824543	PP4180	1.07	29/11/2023
230765	824552	PP4181	0.34	29/11/2023
230769	824562	PP4182	0.35	29/11/2023
230772	824571	PP4183	0.31	29/11/2023
230776	824580	PP4184	0.24	29/11/2023
230779	824590	PP4185	0.43	29/11/2023
230783	824599	PP4186	0.87	29/11/2023
230786	824608	PP4187	1.32	29/11/2023
230790	824618	PP4188	0.59	29/11/2023
230794	824627	PP4189	0.85	29/11/2023
230797	824636	PP4190	1.25	29/11/2023
230801	824646	PP4191	2.11	29/11/2023
230804	824655	PP4192	2.09	29/11/2023
230808	824664	PP4193	2.46	29/11/2023
230812	824674	PP4194	2.61	29/11/2023
230815	824683	PP4195	3.44	29/11/2023
230819	824692	PP4196	3.63	29/11/2023
230822	824702	PP4197	3.7	29/11/2023
230826	824711	PP4198	4.57	29/11/2023
230829	824720	PP4199	5.01	29/11/2023
230833	824730	PP4200	4.76	29/11/2023
230837	824739	PP4201	3.89	29/11/2023
230840	824748	PP4202	4.11	29/11/2023
230844	824758	PP4203	4.58	29/11/2023
230847	824767	PP4204	4.87	29/11/2023
230851	824776	PP4205	3.88	29/11/2023
230855	824786	PP4206	3.61	29/11/2023
230858	824795	PP4207	2.81	29/11/2023
230862	824804	PP4208	0.37	29/11/2023
230865	824814	PP4209	0.22	29/11/2023
230869	824823	PP4210	0.38	29/11/2023
230872	824832	PP4211	0.39	29/11/2023
230876	824842	PP4212	0.18	29/11/2023
230880	824851	PP4213	0.37	29/11/2023
230883	824860	PP4214	0.53	29/11/2023
230887	824870	PP4215	0.35	29/11/2023
230890	824879	PP4216	0.38	29/11/2023
230894	824888	PP4217	0.37	29/11/2023
230898	824898	PP4218	0.48	29/11/2023
230901	824907	PP4219	0.87	29/11/2023
230905	824916	PP4220	1.29	29/11/2023
230528	823906	PP4221	0.23	15/11/2023
230531	823916	PP4222	0.17	15/11/2023
230535	823925	PP4223	0.33	15/11/2023
230538	823934	PP4224	0.22	15/11/2023
230542	823944	PP4225	0.22	15/11/2023
230545	823953	PP4226	0.16	15/11/2023
230549	823962	PP4227	0.17	15/11/2023
230553	823972	PP4228	0.14	15/11/2023
230556	823981	PP4229	0.29	15/11/2023
230560	823990	PP4230	0.69	15/11/2023
230563	824000	PP4231	0.57	15/11/2023
230567	824009	PP4232	0.7	15/11/2023
230571	824018	PP4233	0.73	15/11/2023
230574	824028	PP4234	0.75	15/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230578	824037	PP4235	0.86	15/11/2023
230581	824046	PP4236	1.21	15/11/2023
230585	824056	PP4237	1.04	15/11/2023
230588	824065	PP4238	0.62	15/11/2023
230592	824074	PP4239	0.47	15/11/2023
230596	824084	PP4240	0.31	15/11/2023
230599	824093	PP4241	0.39	15/11/2023
230603	824102	PP4242	0.52	15/11/2023
230606	824112	PP4243	0.51	15/11/2023
230610	824121	PP4244	0.52	15/11/2023
230614	824130	PP4245	0.79	15/11/2023
230617	824140	PP4246	0.78	15/11/2023
230621	824149	PP4247	0.96	15/11/2023
230624	824158	PP4248	0.9	15/11/2023
230628	824168	PP4249	1.06	15/11/2023
230631	824177	PP4250	1.14	15/11/2023
230635	824186	PP4251	1.51	15/11/2023
230639	824196	PP4252	0.74	15/11/2023
230642	824205	PP4253	0.22	15/11/2023
230646	824214	PP4254	0.49	15/11/2023
230649	824224	PP4255	0.37	15/11/2023
230653	824233	PP4256	0.41	15/11/2023
230657	824242	PP4257	0.46	15/11/2023
230660	824252	PP4258	0.21	15/11/2023
230664	824261	PP4259	0.61	15/11/2023
230667	824270	PP4260	0.54	15/11/2023
230671	824280	PP4261	0.62	15/11/2023
230674	824289	PP4262	0.8	15/11/2023
230678	824298	PP4263	0.9	15/11/2023
230682	824308	PP4264	1.1	15/11/2023
230685	824317	PP4265	1.07	15/11/2023
230689	824327	PP4266	1.11	24/11/2023
230692	824336	PP4267	1.33	24/11/2023
230696	824345	PP4268	1.91	24/11/2023
230700	824355	PP4269	1.54	24/11/2023
230703	824364	PP4270	0.67	24/11/2023
230707	824373	PP4271	0.38	24/11/2023
230710	824383	PP4272	0.57	24/11/2023
230714	824392	PP4273	0.84	24/11/2023
230717	824401	PP4274	1.31	24/11/2023
230721	824411	PP4275	1.1	24/11/2023
230725	824420	PP4276	1.2	24/11/2023
230728	824429	PP4277	1.01	24/11/2023
230732	824439	PP4278	0.77	24/11/2023
230735	824448	PP4279	0.33	24/11/2023
230739	824457	PP4280	0.57	24/11/2023
230743	824467	PP4281	0.69	24/11/2023
230746	824476	PP4282	0.55	24/11/2023
230750	824485	PP4283	0.56	24/11/2023
230753	824495	PP4284	0.6	24/11/2023
230757	824504	PP4285	0.64	24/11/2023
230760	824513	PP4286	0.5	24/11/2023
230764	824523	PP4287	0.67	24/11/2023
230768	824532	PP4288	0.58	24/11/2023
230771	824541	PP4289	0.69	24/11/2023
230775	824551	PP4290	0.49	24/11/2023
230778	824560	PP4291	0.06	24/11/2023
230782	824569	PP4292	0.48	24/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230786	824579	PP4293	0.73	24/11/2023
230789	824588	PP4294	0.31	24/11/2023
230793	824597	PP4295	0.41	24/11/2023
230796	824607	PP4296	0.31	24/11/2023
230800	824616	PP4297	0.38	24/11/2023
230803	824625	PP4298	0.59	24/11/2023
230807	824635	PP4299	1.31	24/11/2023
230811	824644	PP4300	1.09	24/11/2023
230814	824653	PP4301	1.62	24/11/2023
230818	824663	PP4302	1.41	24/11/2023
230821	824672	PP4303	2.69	24/11/2023
230825	824681	PP4304	3.15	24/11/2023
230829	824691	PP4305	4.11	24/11/2023
230832	824700	PP4306	3.67	24/11/2023
230836	824709	PP4307	3.78	24/11/2023
230839	824719	PP4308	3.86	24/11/2023
230843	824728	PP4309	3.91	24/11/2023
230846	824737	PP4310	3.94	24/11/2023
230850	824747	PP4311	4.07	24/11/2023
230854	824756	PP4312	4.3	24/11/2023
230857	824765	PP4313	3.82	24/11/2023
230861	824775	PP4314	3.74	24/11/2023
230864	824784	PP4315	3.72	24/11/2023
230868	824793	PP4316	3.29	24/11/2023
230872	824803	PP4317	0.42	24/11/2023
230875	824812	PP4318	0.47	24/11/2023
230879	824821	PP4319	0.43	24/11/2023
230882	824831	PP4320	0.44	24/11/2023
230886	824840	PP4321	0.54	24/11/2023
230889	824849	PP4322	0.4	24/11/2023
230893	824859	PP4323	0.41	24/11/2023
230897	824868	PP4324	0.51	24/11/2023
230900	824877	PP4325	0.52	24/11/2023
230904	824887	PP4326	0.53	24/11/2023
230907	824896	PP4327	0.83	24/11/2023
230911	824905	PP4328	0.74	24/11/2023
230915	824915	PP4329	0.44	24/11/2023
230918	824924	PP4330	1.62	24/11/2023
230537	823905	PP4331	0.09	15/11/2023
230541	823914	PP4332	0.45	15/11/2023
230545	823923	PP4333	0.75	15/11/2023
230548	823933	PP4334	0.33	15/11/2023
230552	823942	PP4335	0.09	15/11/2023
230555	823951	PP4336	0.39	15/11/2023
230559	823961	PP4337	0.25	15/11/2023
230562	823970	PP4338	0.45	15/11/2023
230566	823979	PP4339	0.3	15/11/2023
230570	823989	PP4340	0.38	15/11/2023
230573	823998	PP4341	0.18	15/11/2023
230577	824007	PP4342	0.48	15/11/2023
230580	824017	PP4343	0.23	15/11/2023
230584	824026	PP4344	1.15	15/11/2023
230588	824035	PP4345	0.2	15/11/2023
230591	824045	PP4346	1.06	15/11/2023
230595	824054	PP4347	0.7	15/11/2023
230598	824063	PP4348	0.51	15/11/2023
230602	824073	PP4349	0.39	15/11/2023
230605	824082	PP4350	0.32	15/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230609	824091	PP4351	0.67	15/11/2023
230613	824101	PP4352	0.33	15/11/2023
230616	824110	PP4353	0.17	15/11/2023
230620	824119	PP4354	0.47	15/11/2023
230623	824129	PP4355	0.55	15/11/2023
230627	824138	PP4356	0.22	15/11/2023
230631	824147	PP4357	1.02	15/11/2023
230634	824157	PP4358	1	15/11/2023
230638	824166	PP4359	0.92	15/11/2023
230641	824175	PP4360	1.14	15/11/2023
230645	824185	PP4361	1.66	15/11/2023
230649	824194	PP4362	1.05	15/11/2023
230652	824203	PP4363	1.02	15/11/2023
230656	824213	PP4364	0.39	15/11/2023
230659	824222	PP4365	0.55	15/11/2023
230663	824231	PP4366	0.48	15/11/2023
230666	824241	PP4367	0.37	15/11/2023
230670	824250	PP4368	0.29	15/11/2023
230674	824259	PP4369	0.34	15/11/2023
230677	824269	PP4370	0.44	15/11/2023
230681	824278	PP4371	0.43	15/11/2023
230684	824287	PP4372	0.58	15/11/2023
230688	824297	PP4373	1.7	15/11/2023
230692	824306	PP4374	1.04	15/11/2023
230695	824315	PP4375	1.21	24/11/2023
230699	824325	PP4376	1.19	24/11/2023
230702	824334	PP4377	1.13	24/11/2023
230706	824344	PP4378	1.21	24/11/2023
230709	824353	PP4379	1.25	24/11/2023
230713	824362	PP4380	0.5	24/11/2023
230717	824372	PP4381	0.38	24/11/2023
230720	824381	PP4382	0.25	24/11/2023
230724	824390	PP4383	0.5	24/11/2023
230727	824400	PP4384	0.4	24/11/2023
230731	824409	PP4385	0.34	24/11/2023
230735	824418	PP4386	0.23	24/11/2023
230738	824428	PP4387	0.26	24/11/2023
230742	824437	PP4388	0.54	24/11/2023
230745	824446	PP4389	0.46	24/11/2023
230749	824456	PP4390	0.24	24/11/2023
230752	824465	PP4391	0.16	24/11/2023
230756	824474	PP4392	0.45	24/11/2023
230760	824484	PP4393	0.37	24/11/2023
230763	824493	PP4394	0.39	24/11/2023
230767	824502	PP4395	0.54	24/11/2023
230770	824512	PP4396	0.24	24/11/2023
230774	824521	PP4397	0.38	24/11/2023
230778	824530	PP4398	0.34	24/11/2023
230781	824540	PP4399	0.4	24/11/2023
230785	824549	PP4400	0.59	24/11/2023
230788	824558	PP4401	0.49	24/11/2023
230792	824568	PP4402	0.7	24/11/2023
230795	824577	PP4403	1.04	24/11/2023
230799	824586	PP4404	1.38	24/11/2023
230803	824596	PP4405	0.23	24/11/2023
230806	824605	PP4406	0.37	24/11/2023
230810	824614	PP4407	0.41	24/11/2023
230813	824624	PP4408	1.02	24/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230817	824633	PP4409	0.54	24/11/2023
230821	824642	PP4410	0.27	24/11/2023
230824	824652	PP4411	0.26	24/11/2023
230828	824661	PP4412	0.48	24/11/2023
230831	824670	PP4413	1.05	24/11/2023
230835	824680	PP4414	2.32	24/11/2023
230838	824689	PP4415	3.12	24/11/2023
230842	824698	PP4416	4.4	24/11/2023
230846	824708	PP4417	5	24/11/2023
230849	824717	PP4418	5.1	24/11/2023
230853	824726	PP4419	5.7	24/11/2023
230856	824736	PP4420	5.5	24/11/2023
230860	824745	PP4421	5.64	24/11/2023
230864	824754	PP4422	6.2	24/11/2023
230867	824764	PP4423	5.82	24/11/2023
230871	824773	PP4424	6.25	24/11/2023
230874	824782	PP4425	5.6	24/11/2023
230878	824792	PP4426	4.33	24/11/2023
230881	824801	PP4427	0.16	24/11/2023
230885	824810	PP4428	0.22	24/11/2023
230889	824820	PP4429	0.26	24/11/2023
230892	824829	PP4430	0.53	24/11/2023
230896	824838	PP4431	0.19	24/11/2023
230899	824848	PP4432	0.15	24/11/2023
230903	824857	PP4433	0.32	24/11/2023
230907	824866	PP4434	0.13	24/11/2023
230910	824876	PP4435	0.14	24/11/2023
230914	824885	PP4436	0.31	24/11/2023
230917	824894	PP4437	0.29	24/11/2023
230921	824904	PP4438	0.5	24/11/2023
230924	824913	PP4439	0.65	24/11/2023
230928	824922	PP4440	0.45	24/11/2023
230932	824932	PP4441	0.87	24/11/2023
230547	823903	PP4442	0.21	15/11/2023
230551	823912	PP4443	0.37	15/11/2023
230554	823922	PP4444	0.37	15/11/2023
230558	823931	PP4445	0.62	15/11/2023
230562	823940	PP4446	0.51	15/11/2023
230565	823950	PP4447	0.75	15/11/2023
230569	823959	PP4448	0.62	15/11/2023
230572	823968	PP4449	0.58	15/11/2023
230576	823978	PP4450	0.4	15/11/2023
230580	823987	PP4451	0.46	15/11/2023
230583	823996	PP4452	0.43	15/11/2023
230587	824006	PP4453	0.46	15/11/2023
230590	824015	PP4454	0.57	15/11/2023
230594	824024	PP4455	0.6	15/11/2023
230597	824034	PP4456	0.66	15/11/2023
230601	824043	PP4457	0.69	15/11/2023
230605	824052	PP4458	0.55	15/11/2023
230608	824062	PP4459	0.33	15/11/2023
230612	824071	PP4460	0.29	15/11/2023
230615	824080	PP4461	0.24	15/11/2023
230619	824090	PP4462	0.34	15/11/2023
230623	824099	PP4463	0.29	15/11/2023
230626	824108	PP4464	0.59	15/11/2023
230630	824118	PP4465	0.59	15/11/2023
230633	824127	PP4466	0.57	15/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230637	824136	PP4467	0.74	15/11/2023
230640	824146	PP4468	0.88	15/11/2023
230644	824155	PP4469	0.88	15/11/2023
230648	824164	PP4470	0.98	15/11/2023
230651	824174	PP4471	1.63	15/11/2023
230655	824183	PP4472	0.96	15/11/2023
230658	824192	PP4473	1.97	15/11/2023
230662	824202	PP4474	2.38	15/11/2023
230666	824211	PP4475	1.65	15/11/2023
230669	824220	PP4476	0.95	15/11/2023
230673	824230	PP4477	0.6	15/11/2023
230676	824239	PP4478	0.57	15/11/2023
230680	824248	PP4479	1.34	15/11/2023
230683	824258	PP4480	1	15/11/2023
230687	824267	PP4481	0.98	15/11/2023
230691	824276	PP4482	0.76	15/11/2023
230694	824286	PP4483	0.76	15/11/2023
230698	824295	PP4484	0.38	15/11/2023
230701	824304	PP4485	0.87	15/11/2023
230705	824314	PP4486	1.39	25/11/2023
230709	824323	PP4487	1.2	25/11/2023
230712	824333	PP4488	1.65	25/11/2023
230716	824342	PP4489	2.15	25/11/2023
230719	824351	PP4490	1.3	25/11/2023
230723	824361	PP4491	1	25/11/2023
230726	824370	PP4492	0.35	25/11/2023
230730	824379	PP4493	0.5	25/11/2023
230734	824389	PP4494	0.3	25/11/2023
230737	824398	PP4495	0.25	25/11/2023
230741	824407	PP4496	0.27	25/11/2023
230744	824417	PP4497	0.32	25/11/2023
230748	824426	PP4498	0.26	25/11/2023
230752	824435	PP4499	0.21	25/11/2023
230755	824445	PP4500	0.58	25/11/2023
230759	824454	PP4501	0.24	25/11/2023
230762	824463	PP4502	0.35	25/11/2023
230766	824473	PP4503	0.29	25/11/2023
230769	824482	PP4504	0.29	25/11/2023
230773	824491	PP4505	0.4	25/11/2023
230777	824501	PP4506	0.26	25/11/2023
230780	824510	PP4507	0.3	25/11/2023
230784	824519	PP4508	0.31	25/11/2023
230787	824529	PP4509	0.35	25/11/2023
230791	824538	PP4510	0.39	25/11/2023
230795	824547	PP4511	0.13	25/11/2023
230798	824557	PP4512	0.25	25/11/2023
230802	824566	PP4513	0.29	25/11/2023
230805	824575	PP4514	0.99	25/11/2023
230809	824585	PP4515	1.4	25/11/2023
230812	824594	PP4516	1.39	25/11/2023
230816	824603	PP4517	1.02	25/11/2023
230820	824613	PP4518	0.73	25/11/2023
230823	824622	PP4519	0.4	25/11/2023
230827	824631	PP4520	0.22	25/11/2023
230830	824641	PP4521	0.37	25/11/2023
230834	824650	PP4522	0.36	25/11/2023
230838	824659	PP4523	0.24	25/11/2023
230841	824669	PP4524	1.26	25/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230845	824678	PP4525	1.86	25/11/2023
230848	824687	PP4526	2.86	25/11/2023
230852	824697	PP4527	1.96	25/11/2023
230855	824706	PP4528	3.5	25/11/2023
230859	824715	PP4529	4.87	25/11/2023
230863	824725	PP4530	5.32	25/11/2023
230866	824734	PP4531	5.42	25/11/2023
230870	824743	PP4532	5.58	25/11/2023
230873	824753	PP4533	5.34	25/11/2023
230877	824762	PP4534	5.35	25/11/2023
230881	824771	PP4535	5.8	25/11/2023
230884	824781	PP4536	5.18	25/11/2023
230888	824790	PP4537	5.5	25/11/2023
230891	824799	PP4538	1.34	25/11/2023
230895	824809	PP4539	0.71	25/11/2023
230898	824818	PP4540	0.29	25/11/2023
230902	824827	PP4541	0.28	25/11/2023
230906	824837	PP4542	0.42	25/11/2023
230909	824846	PP4543	0.28	25/11/2023
230913	824855	PP4544	0.47	25/11/2023
230916	824865	PP4545	0.31	25/11/2023
230920	824874	PP4546	0.29	25/11/2023
230924	824883	PP4547	0.25	25/11/2023
230927	824893	PP4548	0.74	25/11/2023
230931	824902	PP4549	0.28	25/11/2023
230934	824911	PP4550	0.66	25/11/2023
230938	824921	PP4551	0.53	25/11/2023
230941	824930	PP4552	0.96	25/11/2023
230945	824939	PP4553	0.74	25/11/2023
230561	823911	PP4554	0.29	15/11/2023
230564	823920	PP4555	0.58	15/11/2023
230568	823929	PP4556	0.9	15/11/2023
230571	823939	PP4557	0.81	15/11/2023
230575	823948	PP4558	0.95	15/11/2023
230579	823957	PP4559	0.99	15/11/2023
230582	823967	PP4560	1.14	15/11/2023
230586	823976	PP4561	0.89	15/11/2023
230589	823985	PP4562	0.5	15/11/2023
230593	823995	PP4563	0.57	15/11/2023
230597	824004	PP4564	0.46	15/11/2023
230600	824013	PP4565	0.56	15/11/2023
230604	824023	PP4566	0.57	15/11/2023
230607	824032	PP4567	0.53	15/11/2023
230611	824041	PP4568	0.62	15/11/2023
230614	824051	PP4569	0.57	15/11/2023
230618	824060	PP4570	0.29	15/11/2023
230622	824069	PP4571	0.38	15/11/2023
230625	824079	PP4572	0.38	15/11/2023
230629	824088	PP4573	0.54	15/11/2023
230632	824097	PP4574	0.42	15/11/2023
230636	824107	PP4575	0.32	15/11/2023
230640	824116	PP4576	0.42	15/11/2023
230643	824125	PP4577	0.46	15/11/2023
230647	824135	PP4578	0.47	15/11/2023
230650	824144	PP4579	0.4	15/11/2023
230654	824153	PP4580	0.51	15/11/2023
230657	824163	PP4581	0.98	15/11/2023
230661	824172	PP4582	1.31	15/11/2023

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230665	824181	PP4583	1.47	15/11/2023
230668	824191	PP4584	1.39	15/11/2023
230672	824200	PP4585	1.41	15/11/2023
230675	824209	PP4586	1.85	15/11/2023
230679	824219	PP4587	1.96	15/11/2023
230683	824228	PP4588	1.32	15/11/2023
230686	824237	PP4589	1.62	15/11/2023
230690	824247	PP4590	1.67	15/11/2023
230693	824256	PP4591	0.51	15/11/2023
230697	824265	PP4592	1.09	15/11/2023
230700	824275	PP4593	0.34	15/11/2023
230704	824284	PP4594	0.44	15/11/2023
230708	824293	PP4595	0.26	15/11/2023
230711	824303	PP4596	0.91	15/11/2023
230715	824312	PP4597	1.2	25/11/2023
230718	824322	PP4598	1.29	25/11/2023
230722	824331	PP4599	2.15	25/11/2023
230726	824340	PP4600	2.14	25/11/2023
230729	824350	PP4601	1.56	25/11/2023
230733	824359	PP4602	0.9	25/11/2023
230736	824368	PP4603	0.98	25/11/2023
230740	824378	PP4604	0.28	25/11/2023
230743	824387	PP4605	0.31	25/11/2023
230747	824396	PP4606	0.34	25/11/2023
230751	824406	PP4607	0.4	25/11/2023
230754	824415	PP4608	0.4	25/11/2023
230758	824424	PP4609	0.32	25/11/2023
230761	824434	PP4610	0.73	25/11/2023
230765	824443	PP4611	0.49	25/11/2023
230769	824452	PP4612	0.27	25/11/2023
230772	824462	PP4613	0.38	25/11/2023
230776	824471	PP4614	0.29	25/11/2023
230779	824480	PP4615	0.36	25/11/2023
230783	824490	PP4616	0.28	25/11/2023
230786	824499	PP4617	0.47	25/11/2023
230790	824508	PP4618	0.49	25/11/2023
230794	824518	PP4619	0.31	25/11/2023
230797	824527	PP4620	0.52	25/11/2023
230801	824536	PP4621	0.57	25/11/2023
230804	824546	PP4622	0.47	25/11/2023
230808	824555	PP4623	0.51	25/11/2023
230812	824564	PP4624	0.61	25/11/2023
230815	824574	PP4625	0.9	25/11/2023
230819	824583	PP4626	0.73	25/11/2023
230822	824592	PP4627	0.37	25/11/2023
230826	824602	PP4628	0.36	25/11/2023
230829	824611	PP4629	0.57	25/11/2023
230833	824620	PP4630	0.36	25/11/2023
230837	824630	PP4631	0.26	25/11/2023
230840	824639	PP4632	0.24	25/11/2023
230844	824648	PP4633	0.59	25/11/2023
230847	824658	PP4634	0.52	25/11/2023
230851	824667	PP4635	1.21	25/11/2023
230855	824676	PP4636	1.85	25/11/2023
230858	824686	PP4637	1.84	25/11/2023
230862	824695	PP4638	2.34	25/11/2023
230865	824704	PP4639	3.7	25/11/2023
230869	824714	PP4640	6.3	25/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230872	824723	PP4641	5.86	25/11/2023
230876	824732	PP4642	6.37	25/11/2023
230880	824742	PP4643	6.35	25/11/2023
230883	824751	PP4644	6.44	25/11/2023
230887	824760	PP4645	6.23	25/11/2023
230890	824770	PP4646	6.39	25/11/2023
230894	824779	PP4647	6.18	25/11/2023
230898	824788	PP4648	5.67	25/11/2023
230901	824798	PP4649	3.24	25/11/2023
230905	824807	PP4650	1.34	25/11/2023
230908	824816	PP4651	0.26	25/11/2023
230912	824826	PP4652	0.25	25/11/2023
230915	824835	PP4653	0.23	25/11/2023
230919	824844	PP4654	0.15	25/11/2023
230923	824854	PP4655	0.29	25/11/2023
230926	824863	PP4656	0.36	25/11/2023
230930	824872	PP4657	0.18	25/11/2023
230933	824882	PP4658	0.49	25/11/2023
230937	824891	PP4659	0.39	25/11/2023
230941	824900	PP4660	0.39	25/11/2023
230944	824910	PP4661	0.3	25/11/2023
230948	824919	PP4662	0.27	25/11/2023
230951	824928	PP4663	0.21	25/11/2023
230955	824938	PP4664	0.51	25/11/2023
230571	823909	PP4665	0.24	15/11/2023
230574	823918	PP4666	0.42	15/11/2023
230578	823928	PP4667	0.96	15/11/2023
230581	823937	PP4668	1.63	15/11/2023
230585	823946	PP4669	1.72	15/11/2023
230588	823956	PP4670	1.81	15/11/2023
230592	823965	PP4671	1.74	15/11/2023
230596	823974	PP4672	0.88	15/11/2023
230599	823984	PP4673	0.68	15/11/2023
230603	823993	PP4674	0.51	15/11/2023
230606	824002	PP4675	0.4	15/11/2023
230610	824012	PP4676	0.26	15/11/2023
230614	824021	PP4677	0.47	15/11/2023
230617	824030	PP4678	0.51	15/11/2023
230621	824040	PP4679	0.67	15/11/2023
230624	824049	PP4680	0.8	15/11/2023
230628	824058	PP4681	0.48	15/11/2023
230631	824068	PP4682	0.38	15/11/2023
230635	824077	PP4683	0.51	15/11/2023
230639	824086	PP4684	0.51	15/11/2023
230642	824096	PP4685	0.42	15/11/2023
230646	824105	PP4686	0.31	15/11/2023
230649	824114	PP4687	0.38	15/11/2023
230653	824124	PP4688	0.48	15/11/2023
230657	824133	PP4689	0.66	15/11/2023
230660	824142	PP4690	0.37	15/11/2023
230664	824152	PP4691	0.47	15/11/2023
230667	824161	PP4692	1.04	15/11/2023
230671	824170	PP4693	1.32	15/11/2023
230674	824180	PP4694	1.06	15/11/2023
230678	824189	PP4695	1.51	15/11/2023
230682	824198	PP4696	1.99	15/11/2023
230685	824208	PP4697	1.1	15/11/2023
230689	824217	PP4698	2.1	15/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230692	824226	PP4699	2.47	15/11/2023
230696	824236	PP4700	1.88	15/11/2023
230700	824245	PP4701	1.84	15/11/2023
230703	824254	PP4702	1.71	15/11/2023
230707	824264	PP4703	1.11	15/11/2023
230710	824273	PP4704	0.49	15/11/2023
230714	824282	PP4705	0.39	15/11/2023
230718	824292	PP4706	0.58	15/11/2023
230721	824301	PP4707	0.94	15/11/2023
230725	824311	PP4708	1.22	25/11/2023
230728	824320	PP4709	1.37	25/11/2023
230732	824329	PP4710	1.62	25/11/2023
230735	824339	PP4711	1.23	25/11/2023
230739	824348	PP4712	1.25	25/11/2023
230743	824357	PP4713	1.23	25/11/2023
230746	824367	PP4714	1.11	25/11/2023
230750	824376	PP4715	0.91	25/11/2023
230753	824385	PP4716	0.73	25/11/2023
230757	824395	PP4717	0.34	25/11/2023
230761	824404	PP4718	0.37	25/11/2023
230764	824413	PP4719	0.49	25/11/2023
230768	824423	PP4720	0.11	25/11/2023
230771	824432	PP4721	0.31	25/11/2023
230775	824441	PP4722	0.32	25/11/2023
230778	824451	PP4723	0.51	25/11/2023
230782	824460	PP4724	0.59	25/11/2023
230786	824469	PP4725	0.35	25/11/2023
230789	824479	PP4726	0.34	25/11/2023
230793	824488	PP4727	0.37	25/11/2023
230796	824497	PP4728	0.42	25/11/2023
230800	824507	PP4729	0.39	25/11/2023
230804	824516	PP4730	0.3	25/11/2023
230807	824525	PP4731	0.33	25/11/2023
230811	824535	PP4732	0.31	25/11/2023
230814	824544	PP4733	0.37	25/11/2023
230818	824553	PP4734	0.31	25/11/2023
230821	824563	PP4735	0.1	25/11/2023
230825	824572	PP4736	0.2	25/11/2023
230829	824581	PP4737	0.89	25/11/2023
230832	824591	PP4738	0.47	25/11/2023
230836	824600	PP4739	0.37	25/11/2023
230839	824609	PP4740	0.22	25/11/2023
230843	824619	PP4741	0.39	25/11/2023
230847	824628	PP4742	0.19	25/11/2023
230850	824637	PP4743	0.54	25/11/2023
230854	824647	PP4744	0.5	25/11/2023
230857	824656	PP4745	0.17	25/11/2023
230861	824665	PP4746	0.23	25/11/2023
230864	824675	PP4747	0.64	25/11/2023
230868	824684	PP4748	2.3	25/11/2023
230872	824693	PP4749	2.07	25/11/2023
230875	824703	PP4750	3.03	25/11/2023
230879	824712	PP4751	4.92	25/11/2023
230882	824721	PP4752	6.06	25/11/2023
230886	824731	PP4753	6.2	25/11/2023
230890	824740	PP4754	6.58	25/11/2023
230893	824749	PP4755	6.4	25/11/2023
230897	824759	PP4756	6.3	25/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230900	824768	PP4757	6.15	25/11/2023
230904	824777	PP4758	5.8	25/11/2023
230907	824787	PP4759	4.1	25/11/2023
230911	824796	PP4760	1.4	25/11/2023
230915	824805	PP4761	1.35	25/11/2023
230918	824815	PP4762	1.13	25/11/2023
230922	824824	PP4763	0.25	25/11/2023
230925	824833	PP4764	0.27	25/11/2023
230929	824843	PP4765	0.37	25/11/2023
230933	824852	PP4766	0.4	25/11/2023
230936	824861	PP4767	0.34	25/11/2023
230940	824871	PP4768	0.19	25/11/2023
230943	824880	PP4769	0.34	25/11/2023
230947	824889	PP4770	0.48	25/11/2023
230950	824899	PP4771	0.29	25/11/2023
230954	824908	PP4772	0.55	25/11/2023
230958	824917	PP4773	0.49	25/11/2023
230961	824927	PP4774	0.53	25/11/2023
230580	823907	PP4775	0.34	16/11/2023
230584	823917	PP4776	0.26	16/11/2023
230588	823926	PP4777	1.21	16/11/2023
230591	823935	PP4778	1.46	16/11/2023
230595	823945	PP4779	1.96	16/11/2023
230598	823954	PP4780	1.96	16/11/2023
230602	823963	PP4781	1.87	16/11/2023
230606	823973	PP4782	1.57	16/11/2023
230609	823982	PP4783	0.68	16/11/2023
230613	823991	PP4784	0.68	16/11/2023
230616	824001	PP4785	0.48	16/11/2023
230620	824010	PP4786	0.48	16/11/2023
230623	824019	PP4787	0.7	16/11/2023
230627	824029	PP4788	0.52	16/11/2023
230631	824038	PP4789	0.79	16/11/2023
230634	824047	PP4790	0.68	16/11/2023
230638	824057	PP4791	0.64	16/11/2023
230641	824066	PP4792	0.32	16/11/2023
230645	824075	PP4793	0.46	16/11/2023
230649	824085	PP4794	0.58	16/11/2023
230652	824094	PP4795	0.31	16/11/2023
230656	824103	PP4796	0.39	16/11/2023
230659	824113	PP4797	0.52	16/11/2023
230663	824122	PP4798	0.49	16/11/2023
230666	824131	PP4799	0.44	16/11/2023
230670	824141	PP4800	0.49	16/11/2023
230674	824150	PP4801	0.76	16/11/2023
230677	824159	PP4802	0.57	16/11/2023
230681	824169	PP4803	0.85	16/11/2023
230684	824178	PP4804	0.85	16/11/2023
230688	824187	PP4805	0.92	16/11/2023
230692	824197	PP4806	1.21	16/11/2023
230695	824206	PP4807	1.79	16/11/2023
230699	824215	PP4808	2.17	16/11/2023
230702	824225	PP4809	2.32	16/11/2023
230706	824234	PP4810	1.87	16/11/2023
230709	824243	PP4811	1.71	16/11/2023
230713	824253	PP4812	1.48	16/11/2023
230717	824262	PP4813	2.24	16/11/2023
230720	824271	PP4814	1.27	16/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230724	824281	PP4815	2.06	16/11/2023
230727	824290	PP4816	2.36	16/11/2023
230731	824299	PP4817	0.58	16/11/2023
230735	824309	PP4818	0.7	26/11/2023
230738	824318	PP4819	0.58	26/11/2023
230742	824328	PP4820	1.62	26/11/2023
230745	824337	PP4821	1.32	26/11/2023
230749	824346	PP4822	1.68	26/11/2023
230752	824356	PP4823	1.1	26/11/2023
230756	824365	PP4824	0.67	26/11/2023
230760	824374	PP4825	0.24	26/11/2023
230763	824384	PP4826	0.39	26/11/2023
230767	824393	PP4827	0.44	26/11/2023
230770	824402	PP4828	0.33	26/11/2023
230774	824412	PP4829	0.53	26/11/2023
230778	824421	PP4830	0.62	26/11/2023
230781	824430	PP4831	0.31	26/11/2023
230785	824440	PP4832	0.47	26/11/2023
230788	824449	PP4833	0.43	26/11/2023
230792	824458	PP4834	0.59	26/11/2023
230795	824468	PP4835	0.51	26/11/2023
230799	824477	PP4836	0.37	26/11/2023
230803	824486	PP4837	0.35	26/11/2023
230806	824496	PP4838	0.43	26/11/2023
230810	824505	PP4839	0.34	26/11/2023
230813	824514	PP4840	0.29	26/11/2023
230817	824524	PP4841	0.24	26/11/2023
230821	824533	PP4842	0.21	26/11/2023
230824	824542	PP4843	0.36	26/11/2023
230828	824552	PP4844	0.28	26/11/2023
230831	824561	PP4845	0.14	26/11/2023
230835	824570	PP4846	0.14	26/11/2023
230838	824580	PP4847	0.19	26/11/2023
230842	824589	PP4848	0.61	26/11/2023
230846	824598	PP4849	0.19	26/11/2023
230849	824608	PP4850	0.37	26/11/2023
230853	824617	PP4851	1.07	26/11/2023
230856	824626	PP4852	1.13	26/11/2023
230860	824636	PP4853	0.54	26/11/2023
230864	824645	PP4854	0.34	26/11/2023
230867	824654	PP4855	0.31	26/11/2023
230871	824664	PP4856	0.24	26/11/2023
230874	824673	PP4857	0.42	26/11/2023
230878	824682	PP4858	1.93	26/11/2023
230881	824692	PP4859	2.32	26/11/2023
230885	824701	PP4860	3.79	26/11/2023
230889	824710	PP4861	5.42	26/11/2023
230892	824720	PP4862	5.9	26/11/2023
230896	824729	PP4863	6.1	26/11/2023
230899	824738	PP4864	6.04	26/11/2023
230903	824748	PP4865	6.72	26/11/2023
230907	824757	PP4866	7.14	26/11/2023
230910	824766	PP4867	6.13	26/11/2023
230914	824776	PP4868	4.8	26/11/2023
230917	824785	PP4869	5.8	26/11/2023
230921	824794	PP4870	0.84	26/11/2023
230924	824804	PP4871	0.17	26/11/2023
230928	824813	PP4872	0.51	26/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230932	824822	PP4873	0.22	26/11/2023
230935	824832	PP4874	0.52	26/11/2023
230939	824841	PP4875	0.29	26/11/2023
230942	824850	PP4876	0.21	26/11/2023
230946	824860	PP4877	0.21	26/11/2023
230950	824869	PP4878	0.39	26/11/2023
230953	824878	PP4879	0.2	26/11/2023
230957	824888	PP4880	0.6	26/11/2023
230960	824897	PP4881	0.49	26/11/2023
230964	824906	PP4882	0.54	26/11/2023
230594	823915	PP4883	0.12	16/11/2023
230597	823924	PP4884	1.11	16/11/2023
230601	823934	PP4885	1.21	16/11/2023
230605	823943	PP4886	1.12	16/11/2023
230608	823952	PP4887	1.72	16/11/2023
230612	823962	PP4888	1.95	16/11/2023
230615	823971	PP4889	1.39	16/11/2023
230619	823980	PP4890	1.3	16/11/2023
230623	823990	PP4891	0.66	16/11/2023
230626	823999	PP4892	0.54	16/11/2023
230630	824008	PP4893	0.43	16/11/2023
230633	824018	PP4894	0.59	16/11/2023
230637	824027	PP4895	0.72	16/11/2023
230640	824036	PP4896	0.41	16/11/2023
230644	824046	PP4897	0.43	16/11/2023
230648	824055	PP4898	0.27	16/11/2023
230651	824064	PP4899	0.39	16/11/2023
230655	824074	PP4900	0.39	16/11/2023
230658	824083	PP4901	0.48	16/11/2023
230662	824092	PP4902	0.37	16/11/2023
230666	824102	PP4903	0.32	16/11/2023
230669	824111	PP4904	0.38	16/11/2023
230673	824120	PP4905	0.31	16/11/2023
230676	824130	PP4906	0.48	16/11/2023
230680	824139	PP4907	0.65	16/11/2023
230683	824148	PP4908	0.34	16/11/2023
230687	824158	PP4909	0.44	16/11/2023
230691	824167	PP4910	0.63	16/11/2023
230694	824176	PP4911	0.89	16/11/2023
230698	824186	PP4912	0.94	16/11/2023
230701	824195	PP4913	1.24	16/11/2023
230705	824204	PP4914	1.55	16/11/2023
230709	824214	PP4915	1.99	16/11/2023
230712	824223	PP4916	1.28	16/11/2023
230716	824232	PP4917	1.02	16/11/2023
230719	824242	PP4918	0.78	16/11/2023
230723	824251	PP4919	0.52	16/11/2023
230726	824260	PP4920	0.58	16/11/2023
230730	824270	PP4921	0.91	16/11/2023
230734	824279	PP4922	0.89	16/11/2023
230737	824288	PP4923	0.33	16/11/2023
230741	824298	PP4924	0.48	26/11/2023
230744	824307	PP4925	0.46	26/11/2023
230748	824317	PP4926	0.94	26/11/2023
230752	824326	PP4927	1.38	26/11/2023
230755	824335	PP4928	1.42	26/11/2023
230759	824345	PP4929	0.89	26/11/2023
230762	824354	PP4930	0.92	26/11/2023

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230766	824363	PP4931	1.2	26/11/2023
230769	824373	PP4932	0.81	26/11/2023
230773	824382	PP4933	0.34	26/11/2023
230777	824391	PP4934	0.49	26/11/2023
230780	824401	PP4935	0.29	26/11/2023
230784	824410	PP4936	0.37	26/11/2023
230787	824419	PP4937	0.41	26/11/2023
230791	824429	PP4938	0.28	26/11/2023
230795	824438	PP4939	0.41	26/11/2023
230798	824447	PP4940	0.59	26/11/2023
230802	824457	PP4941	0.47	26/11/2023
230805	824466	PP4942	0.61	26/11/2023
230809	824475	PP4943	0.98	26/11/2023
230812	824485	PP4944	0.95	26/11/2023
230816	824494	PP4945	0.73	26/11/2023
230820	824503	PP4946	0.72	26/11/2023
230823	824513	PP4947	0.62	26/11/2023
230827	824522	PP4948	0.75	26/11/2023
230830	824531	PP4949	0.72	26/11/2023
230834	824541	PP4950	0.7	26/11/2023
230838	824550	PP4951	0.56	26/11/2023
230841	824559	PP4952	0.63	26/11/2023
230845	824569	PP4953	0.52	26/11/2023
230848	824578	PP4954	0.43	26/11/2023
230852	824587	PP4955	0.53	26/11/2023
230855	824597	PP4956	0.93	26/11/2023
230859	824606	PP4957	0.48	26/11/2023
230863	824615	PP4958	0.89	26/11/2023
230866	824625	PP4959	1.2	26/11/2023
230870	824634	PP4960	0.64	26/11/2023
230873	824643	PP4961	0.65	26/11/2023
230877	824653	PP4962	0.64	26/11/2023
230881	824662	PP4963	0.23	26/11/2023
230884	824671	PP4964	0.4	26/11/2023
230888	824681	PP4965	1.86	26/11/2023
230891	824690	PP4966	2.88	26/11/2023
230895	824699	PP4967	3.83	26/11/2023
230898	824709	PP4968	3.89	26/11/2023
230902	824718	PP4969	5.15	26/11/2023
230906	824727	PP4970	6.03	26/11/2023
230909	824737	PP4971	6.54	26/11/2023
230913	824746	PP4972	6.91	26/11/2023
230916	824755	PP4973	7.05	26/11/2023
230920	824765	PP4974	5.93	26/11/2023
230924	824774	PP4975	4.72	26/11/2023
230927	824783	PP4976	4.3	26/11/2023
230931	824793	PP4977	1.32	26/11/2023
230934	824802	PP4978	0.25	26/11/2023
230938	824811	PP4979	0.38	26/11/2023
230941	824821	PP4980	0.37	26/11/2023
230945	824830	PP4981	0.26	26/11/2023
230949	824839	PP4982	0.31	26/11/2023
230952	824849	PP4983	0.06	26/11/2023
230956	824858	PP4984	0.22	26/11/2023
230959	824867	PP4985	0.24	26/11/2023
230963	824877	PP4986	0.08	26/11/2023
230967	824886	PP4987	0.19	26/11/2023
230970	824895	PP4988	0.71	26/11/2023

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230604	823913	PP4989	0.23	16/11/2023
230607	823923	PP4990	1.01	16/11/2023
230611	823932	PP4991	1.09	16/11/2023
230614	823941	PP4992	1.89	16/11/2023
230618	823951	PP4993	1.94	16/11/2023
230622	823960	PP4994	2.02	16/11/2023
230625	823969	PP4995	1.53	16/11/2023
230629	823979	PP4996	0.91	16/11/2023
230632	823988	PP4997	0.71	16/11/2023
230636	823997	PP4998	0.53	16/11/2023
230640	824007	PP4999	0.37	16/11/2023
230643	824016	PP5000	0.42	16/11/2023
230647	824025	PP5001	0.51	16/11/2023
230650	824035	PP5002	0.57	16/11/2023
230654	824044	PP5003	0.39	16/11/2023
230657	824053	PP5004	0.41	16/11/2023
230661	824063	PP5005	0.4	16/11/2023
230665	824072	PP5006	0.48	16/11/2023
230668	824081	PP5007	0.47	16/11/2023
230672	824091	PP5008	0.42	16/11/2023
230675	824100	PP5009	0.49	16/11/2023
230679	824109	PP5010	0.32	16/11/2023
230683	824119	PP5011	0.43	16/11/2023
230686	824128	PP5012	0.46	16/11/2023
230690	824137	PP5013	0.58	16/11/2023
230693	824147	PP5014	0.41	16/11/2023
230697	824156	PP5015	0.39	16/11/2023
230700	824165	PP5016	0.71	16/11/2023
230704	824175	PP5017	0.57	16/11/2023
230708	824184	PP5018	1	16/11/2023
230711	824193	PP5019	1.37	16/11/2023
230715	824203	PP5020	1.67	16/11/2023
230718	824212	PP5021	1.87	16/11/2023
230722	824221	PP5022	1.14	16/11/2023
230726	824231	PP5023	0.82	16/11/2023
230729	824240	PP5024	0.41	16/11/2023
230733	824249	PP5025	0.19	16/11/2023
230736	824259	PP5026	0.47	16/11/2023
230740	824268	PP5027	0.76	16/11/2023
230744	824277	PP5028	0.35	16/11/2023
230747	824287	PP5029	0.26	16/11/2023
230751	824296	PP5030	0.6	30/11/2023
230754	824306	PP5031	0.21	30/11/2023
230758	824315	PP5032	0.37	30/11/2023
230761	824324	PP5033	0.59	30/11/2023
230765	824334	PP5034	1.06	30/11/2023
230769	824343	PP5035	0.59	30/11/2023
230772	824352	PP5036	1.32	30/11/2023
230776	824362	PP5037	0.61	30/11/2023
230779	824371	PP5038	0.3	30/11/2023
230783	824380	PP5039	0.5	30/11/2023
230787	824390	PP5040	0.39	30/11/2023
230790	824399	PP5041	0.51	30/11/2023
230794	824408	PP5042	0.43	30/11/2023
230797	824418	PP5043	0.47	30/11/2023
230801	824427	PP5044	0.53	30/11/2023
230804	824436	PP5045	0.3	30/11/2023
230808	824446	PP5046	0.52	30/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230812	824455	PP5047	0.32	30/11/2023
230815	824464	PP5048	0.38	30/11/2023
230819	824474	PP5049	0.41	30/11/2023
230822	824483	PP5050	0.82	30/11/2023
230826	824492	PP5051	0.49	30/11/2023
230830	824502	PP5052	1.16	30/11/2023
230833	824511	PP5053	1.28	30/11/2023
230837	824520	PP5054	1.75	30/11/2023
230840	824530	PP5055	1.2	30/11/2023
230844	824539	PP5056	1.11	30/11/2023
230847	824548	PP5057	0.8	30/11/2023
230851	824558	PP5058	0.7	30/11/2023
230855	824567	PP5059	0.87	30/11/2023
230858	824576	PP5060	0.95	30/11/2023
230862	824586	PP5061	0.91	30/11/2023
230865	824595	PP5062	0.89	30/11/2023
230869	824604	PP5063	0.62	30/11/2023
230873	824614	PP5064	0.42	30/11/2023
230876	824623	PP5065	0.31	30/11/2023
230880	824632	PP5066	0.53	30/11/2023
230883	824642	PP5067	0.57	30/11/2023
230887	824651	PP5068	0.77	30/11/2023
230890	824660	PP5069	0.69	30/11/2023
230894	824670	PP5070	0.6	30/11/2023
230898	824679	PP5071	1.6	30/11/2023
230901	824688	PP5072	2.26	30/11/2023
230905	824698	PP5073	4.13	30/11/2023
230908	824707	PP5074	5.27	30/11/2023
230912	824716	PP5075	5.61	30/11/2023
230916	824726	PP5076	6.22	30/11/2023
230919	824735	PP5077	6.52	30/11/2023
230923	824744	PP5078	7.82	30/11/2023
230926	824754	PP5079	7.63	30/11/2023
230930	824763	PP5080	5.47	30/11/2023
230933	824772	PP5081	5.3	30/11/2023
230937	824782	PP5082	4.23	30/11/2023
230941	824791	PP5083	1.86	30/11/2023
230944	824800	PP5084	0.33	26/11/2023
230948	824810	PP5085	0.22	26/11/2023
230951	824819	PP5086	0.09	26/11/2023
230955	824828	PP5087	0.29	26/11/2023
230959	824838	PP5088	0.41	26/11/2023
230962	824847	PP5089	0.33	26/11/2023
230966	824856	PP5090	0.12	26/11/2023
230969	824866	PP5091	0.31	26/11/2023
230973	824875	PP5092	0.23	26/11/2023
230976	824884	PP5093	0.21	26/11/2023
230614	823912	PP5094	0.31	16/11/2023
230617	823921	PP5095	0.84	16/11/2023
230621	823930	PP5096	0.74	16/11/2023
230624	823940	PP5097	1.34	16/11/2023
230628	823949	PP5098	1.26	16/11/2023
230632	823958	PP5099	1.12	16/11/2023
230635	823968	PP5100	1.24	16/11/2023
230639	823977	PP5101	0.58	16/11/2023
230642	823986	PP5102	0.46	16/11/2023
230646	823996	PP5103	0.53	16/11/2023
230649	824005	PP5104	0.41	16/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230653	824014	PP5105	0.42	16/11/2023
230657	824024	PP5106	0.56	16/11/2023
230660	824033	PP5107	0.58	16/11/2023
230664	824042	PP5108	0.55	16/11/2023
230667	824052	PP5109	0.38	16/11/2023
230671	824061	PP5110	0.28	16/11/2023
230675	824070	PP5111	0.42	16/11/2023
230678	824080	PP5112	0.52	16/11/2023
230682	824089	PP5113	0.54	16/11/2023
230685	824098	PP5114	0.66	16/11/2023
230689	824108	PP5115	0.39	16/11/2023
230692	824117	PP5116	0.38	16/11/2023
230696	824126	PP5117	0.3	16/11/2023
230700	824136	PP5118	0.37	16/11/2023
230703	824145	PP5119	0.34	16/11/2023
230707	824154	PP5120	0.29	16/11/2023
230710	824164	PP5121	0.39	16/11/2023
230714	824173	PP5122	0.51	16/11/2023
230718	824182	PP5123	1.38	16/11/2023
230721	824192	PP5124	0.89	16/11/2023
230725	824201	PP5125	1.77	16/11/2023
230728	824210	PP5126	1.94	16/11/2023
230732	824220	PP5127	0.94	16/11/2023
230735	824229	PP5128	0.71	16/11/2023
230739	824238	PP5129	0.42	16/11/2023
230743	824248	PP5130	0.44	16/11/2023
230746	824257	PP5131	0.56	16/11/2023
230750	824266	PP5132	0.3	16/11/2023
230753	824276	PP5133	0.35	16/11/2023
230757	824285	PP5134	0.37	16/11/2023
230761	824295	PP5135	0.4	30/11/2023
230764	824304	PP5136	0.3	30/11/2023
230768	824313	PP5137	0.32	30/11/2023
230771	824323	PP5138	0.49	30/11/2023
230775	824332	PP5139	0.49	30/11/2023
230778	824341	PP5140	0.58	30/11/2023
230782	824351	PP5141	1.29	30/11/2023
230786	824360	PP5142	0.92	30/11/2023
230789	824369	PP5143	0.3	30/11/2023
230793	824379	PP5144	0.42	30/11/2023
230796	824388	PP5145	0.23	30/11/2023
230800	824397	PP5146	0.23	30/11/2023
230804	824407	PP5147	0.47	30/11/2023
230807	824416	PP5148	0.77	30/11/2023
230811	824425	PP5149	0.64	30/11/2023
230814	824435	PP5150	0.89	30/11/2023
230818	824444	PP5151	0.26	30/11/2023
230821	824453	PP5152	0.42	30/11/2023
230825	824463	PP5153	0.22	30/11/2023
230829	824472	PP5154	0.27	30/11/2023
230832	824481	PP5155	0.39	30/11/2023
230836	824491	PP5156	0.46	30/11/2023
230839	824500	PP5157	0.59	30/11/2023
230843	824509	PP5158	1	30/11/2023
230847	824519	PP5159	1.26	30/11/2023
230850	824528	PP5160	1.19	30/11/2023
230854	824537	PP5161	1.28	30/11/2023
230857	824547	PP5162	1.47	30/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230861	824556	PP5163	1.42	30/11/2023
230864	824565	PP5164	1.28	30/11/2023
230868	824575	PP5165	1.18	30/11/2023
230872	824584	PP5166	1.04	30/11/2023
230875	824593	PP5167	1.19	30/11/2023
230879	824603	PP5168	0.67	30/11/2023
230882	824612	PP5169	0.79	30/11/2023
230886	824621	PP5170	0.42	30/11/2023
230890	824631	PP5171	0.94	30/11/2023
230893	824640	PP5172	1.3	30/11/2023
230897	824649	PP5173	1.23	30/11/2023
230900	824659	PP5174	1.2	30/11/2023
230904	824668	PP5175	0.85	30/11/2023
230907	824677	PP5176	1.77	30/11/2023
230911	824687	PP5177	2.62	30/11/2023
230915	824696	PP5178	3.33	30/11/2023
230918	824705	PP5179	5.02	30/11/2023
230922	824715	PP5180	6.1	30/11/2023
230925	824724	PP5181	5.83	30/11/2023
230929	824733	PP5182	5.64	30/11/2023
230933	824743	PP5183	7.07	30/11/2023
230936	824752	PP5184	7.42	30/11/2023
230940	824761	PP5185	5	30/11/2023
230943	824771	PP5186	3.62	30/11/2023
230947	824780	PP5187	3.43	30/11/2023
230950	824789	PP5188	0.92	30/11/2023
230954	824799	PP5189	0.2	30/11/2023
230958	824808	PP5190	0.2	30/11/2023
230961	824817	PP5191	0.1	30/11/2023
230965	824827	PP5192	0.05	30/11/2023
230968	824836	PP5193	0.5	30/11/2023
230972	824845	PP5194	0.59	30/11/2023
230976	824855	PP5195	0.24	30/11/2023
230979	824864	PP5196	0.34	30/11/2023
230627	823919	PP5197	0.18	17/11/2023
230631	823929	PP5198	0.57	17/11/2023
230634	823938	PP5199	0.54	17/11/2023
230638	823947	PP5200	1.03	17/11/2023
230641	823957	PP5201	1.11	17/11/2023
230645	823966	PP5202	0.77	17/11/2023
230649	823975	PP5203	0.9	17/11/2023
230652	823985	PP5204	0.62	17/11/2023
230656	823994	PP5205	0.71	17/11/2023
230659	824003	PP5206	0.42	17/11/2023
230663	824013	PP5207	0.44	17/11/2023
230666	824022	PP5208	0.58	17/11/2023
230670	824031	PP5209	0.51	17/11/2023
230674	824041	PP5210	0.43	17/11/2023
230677	824050	PP5211	0.44	17/11/2023
230681	824059	PP5212	0.64	17/11/2023
230684	824069	PP5213	0.54	17/11/2023
230688	824078	PP5214	0.64	17/11/2023
230692	824087	PP5215	0.45	17/11/2023
230695	824097	PP5216	0.55	17/11/2023
230699	824106	PP5217	0.39	17/11/2023
230702	824115	PP5218	0.49	17/11/2023
230706	824125	PP5219	0.54	17/11/2023
230709	824134	PP5220	0.33	17/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230713	824143	PP5221	0.48	17/11/2023
230717	824153	PP5222	0.6	17/11/2023
230720	824162	PP5223	0.75	17/11/2023
230724	824171	PP5224	1.54	17/11/2023
230727	824181	PP5225	1.88	17/11/2023
230731	824190	PP5226	1.94	17/11/2023
230735	824199	PP5227	2.07	17/11/2023
230738	824209	PP5228	1.88	17/11/2023
230742	824218	PP5229	1.77	17/11/2023
230745	824227	PP5230	1.54	17/11/2023
230749	824237	PP5231	0.55	17/11/2023
230752	824246	PP5232	0.48	17/11/2023
230756	824255	PP5233	0.51	17/11/2023
230760	824265	PP5234	0.48	17/11/2023
230763	824274	PP5235	0.4	17/11/2023
230767	824283	PP5236	0.46	17/11/2023
230770	824293	PP5237	0.6	30/11/2023
230774	824302	PP5238	0.61	30/11/2023
230778	824312	PP5239	0.5	30/11/2023
230781	824321	PP5240	0.66	30/11/2023
230785	824330	PP5241	0.53	30/11/2023
230788	824340	PP5242	0.94	30/11/2023
230792	824349	PP5243	1.22	30/11/2023
230795	824358	PP5244	1.34	30/11/2023
230799	824368	PP5245	0.67	30/11/2023
230803	824377	PP5246	0.54	30/11/2023
230806	824386	PP5247	0.32	30/11/2023
230810	824396	PP5248	0.59	30/11/2023
230813	824405	PP5249	0.38	30/11/2023
230817	824414	PP5250	0.84	30/11/2023
230821	824424	PP5251	1.18	30/11/2023
230824	824433	PP5252	1.19	30/11/2023
230828	824442	PP5253	1.16	30/11/2023
230831	824452	PP5254	0.56	30/11/2023
230835	824461	PP5255	0.42	30/11/2023
230838	824470	PP5256	0.49	30/11/2023
230842	824480	PP5257	0.51	30/11/2023
230846	824489	PP5258	0.35	30/11/2023
230849	824498	PP5259	0.45	30/11/2023
230853	824508	PP5260	0.45	30/11/2023
230856	824517	PP5261	0.42	30/11/2023
230860	824526	PP5262	0.75	30/11/2023
230864	824536	PP5263	0.36	30/11/2023
230867	824545	PP5264	0.71	30/11/2023
230871	824554	PP5265	1.22	30/11/2023
230874	824564	PP5266	1.42	30/11/2023
230878	824573	PP5267	1.19	30/11/2023
230881	824582	PP5268	0.9	30/11/2023
230885	824592	PP5269	0.34	30/11/2023
230889	824601	PP5270	0.54	30/11/2023
230892	824610	PP5271	0.29	30/11/2023
230896	824620	PP5272	0.42	30/11/2023
230899	824629	PP5273	0.66	30/11/2023
230903	824638	PP5274	0.62	30/11/2023
230907	824648	PP5275	0.96	30/11/2023
230910	824657	PP5276	0.24	30/11/2023
230914	824666	PP5277	0.93	30/11/2023
230917	824676	PP5278	1.83	30/11/2023

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230921	824685	PP5279	3.71	30/11/2023
230924	824694	PP5280	4.39	30/11/2023
230928	824704	PP5281	5.68	30/11/2023
230932	824713	PP5282	5.24	30/11/2023
230935	824722	PP5283	5.42	30/11/2023
230939	824732	PP5284	5.51	30/11/2023
230942	824741	PP5285	6.94	30/11/2023
230946	824750	PP5286	7.64	30/11/2023
230950	824760	PP5287	7.47	30/11/2023
230953	824769	PP5288	5.82	30/11/2023
230957	824778	PP5289	4.74	30/11/2023
230960	824788	PP5290	1.4	30/11/2023
230964	824797	PP5291	0.5	30/11/2023
230967	824806	PP5292	0.41	30/11/2023
230971	824816	PP5293	0.62	30/11/2023
230975	824825	PP5294	0.5	30/11/2023
230978	824834	PP5295	0.25	30/11/2023
230982	824844	PP5296	0.19	30/11/2023
230985	824853	PP5297	0.27	30/11/2023
230637	823918	PP5298	0.87	17/11/2023
230640	823927	PP5299	0.66	17/11/2023
230644	823936	PP5300	0.72	17/11/2023
230648	823946	PP5301	0.58	17/11/2023
230651	823955	PP5302	0.73	17/11/2023
230655	823964	PP5303	1.13	17/11/2023
230658	823974	PP5304	0.99	17/11/2023
230662	823983	PP5305	0.84	17/11/2023
230666	823992	PP5306	0.64	17/11/2023
230669	824002	PP5307	0.37	17/11/2023
230673	824011	PP5308	0.48	17/11/2023
230676	824020	PP5309	0.47	17/11/2023
230680	824030	PP5310	0.52	17/11/2023
230683	824039	PP5311	0.49	17/11/2023
230687	824048	PP5312	0.42	17/11/2023
230691	824058	PP5313	0.57	17/11/2023
230694	824067	PP5314	0.49	17/11/2023
230698	824076	PP5315	0.47	17/11/2023
230701	824086	PP5316	0.66	17/11/2023
230705	824095	PP5317	0.55	17/11/2023
230709	824104	PP5318	0.47	17/11/2023
230712	824114	PP5319	0.56	17/11/2023
230716	824123	PP5320	0.57	17/11/2023
230719	824132	PP5321	0.5	17/11/2023
230723	824142	PP5322	0.74	17/11/2023
230726	824151	PP5323	0.77	17/11/2023
230730	824160	PP5324	1.31	17/11/2023
230734	824170	PP5325	1.63	17/11/2023
230737	824179	PP5326	1.87	17/11/2023
230741	824188	PP5327	2.23	17/11/2023
230744	824198	PP5328	2.11	17/11/2023
230748	824207	PP5329	2.19	17/11/2023
230752	824216	PP5330	1.95	17/11/2023
230755	824226	PP5331	1.74	17/11/2023
230759	824235	PP5332	0.77	17/11/2023
230762	824244	PP5333	0.55	17/11/2023
230766	824254	PP5334	0.73	17/11/2023
230769	824263	PP5335	0.46	17/11/2023
230773	824272	PP5336	0.41	17/11/2023

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230777	824282	PP5337	0.4	28/11/2023
230780	824291	PP5338	0.31	28/11/2023
230784	824301	PP5339	0.33	28/11/2023
230787	824310	PP5340	0.73	28/11/2023
230791	824319	PP5341	0.37	28/11/2023
230795	824329	PP5342	0.52	28/11/2023
230798	824338	PP5343	0.95	28/11/2023
230802	824347	PP5344	1.23	28/11/2023
230805	824357	PP5345	1.34	28/11/2023
230809	824366	PP5346	0.77	28/11/2023
230813	824375	PP5347	0.62	28/11/2023
230816	824385	PP5348	0.16	28/11/2023
230820	824394	PP5349	0.4	28/11/2023
230823	824403	PP5350	0.36	28/11/2023
230827	824413	PP5351	0.43	28/11/2023
230830	824422	PP5352	1.47	28/11/2023
230834	824431	PP5353	1.52	28/11/2023
230838	824441	PP5354	1.25	28/11/2023
230841	824450	PP5355	1.46	28/11/2023
230845	824459	PP5356	1.05	28/11/2023
230848	824469	PP5357	0.25	28/11/2023
230852	824478	PP5358	0.48	28/11/2023
230856	824487	PP5359	0.51	28/11/2023
230859	824497	PP5360	0.34	28/11/2023
230863	824506	PP5361	0.3	28/11/2023
230866	824515	PP5362	0.18	28/11/2023
230870	824525	PP5363	0.25	28/11/2023
230873	824534	PP5364	0.1	28/11/2023
230877	824543	PP5365	0.49	28/11/2023
230881	824553	PP5366	1.08	28/11/2023
230884	824562	PP5367	1.24	28/11/2023
230888	824571	PP5368	0.55	28/11/2023
230891	824581	PP5369	0.91	28/11/2023
230895	824590	PP5370	0.33	28/11/2023
230899	824599	PP5371	0.43	28/11/2023
230902	824609	PP5372	0.48	28/11/2023
230906	824618	PP5373	0.27	28/11/2023
230909	824627	PP5374	0.09	28/11/2023
230913	824637	PP5375	0.77	28/11/2023
230916	824646	PP5376	0.24	28/11/2023
230920	824655	PP5377	0.11	28/11/2023
230924	824665	PP5378	0.28	28/11/2023
230927	824674	PP5379	0.74	28/11/2023
230931	824683	PP5380	1.66	28/11/2023
230934	824693	PP5381	3.3	28/11/2023
230938	824702	PP5382	5.05	28/11/2023
230942	824711	PP5383	6.33	28/11/2023
230945	824721	PP5384	6.3	28/11/2023
230949	824730	PP5385	6.17	28/11/2023
230952	824739	PP5386	6.34	28/11/2023
230956	824749	PP5387	6.72	28/11/2023
230959	824758	PP5388	6.66	28/11/2023
230963	824767	PP5389	6.42	28/11/2023
230967	824777	PP5390	4.92	28/11/2023
230970	824786	PP5391	2.53	28/11/2023
230974	824795	PP5392	1	28/11/2023
230977	824805	PP5393	0.45	28/11/2023
230981	824814	PP5394	0.69	28/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230985	824823	PP5395	0.76	28/11/2023
230988	824833	PP5396	0.5	28/11/2023
230647	823916	PP5397	0.25	20/11/2023
230650	823925	PP5398	0.49	20/11/2023
230654	823935	PP5399	0.32	20/11/2023
230658	823944	PP5400	0.46	20/11/2023
230661	823953	PP5401	0.83	20/11/2023
230665	823963	PP5402	0.95	20/11/2023
230668	823972	PP5403	1.33	20/11/2023
230672	823981	PP5404	1.12	20/11/2023
230675	823991	PP5405	0.48	20/11/2023
230679	824000	PP5406	0.17	20/11/2023
230683	824009	PP5407	0.05	20/11/2023
230686	824019	PP5408	0.21	20/11/2023
230690	824028	PP5409	0.67	20/11/2023
230693	824037	PP5410	0.57	20/11/2023
230697	824047	PP5411	0.37	20/11/2023
230701	824056	PP5412	0.23	20/11/2023
230704	824065	PP5413	0.38	20/11/2023
230708	824075	PP5414	0.72	20/11/2023
230711	824084	PP5415	0.5	20/11/2023
230715	824093	PP5416	0.43	20/11/2023
230718	824103	PP5417	0.48	20/11/2023
230722	824112	PP5418	0.56	20/11/2023
230726	824121	PP5419	0.44	20/11/2023
230729	824131	PP5420	0.36	20/11/2023
230733	824140	PP5421	0.41	20/11/2023
230736	824149	PP5422	0.14	20/11/2023
230740	824159	PP5423	0.69	20/11/2023
230744	824168	PP5424	1.09	20/11/2023
230747	824177	PP5425	2	20/11/2023
230751	824187	PP5426	2.66	20/11/2023
230754	824196	PP5427	1.2	20/11/2023
230758	824205	PP5428	2.39	20/11/2023
230761	824215	PP5429	2.44	20/11/2023
230765	824224	PP5430	1.47	20/11/2023
230769	824233	PP5431	0.76	20/11/2023
230772	824243	PP5432	0.11	20/11/2023
230776	824252	PP5433	0.36	20/11/2023
230779	824261	PP5434	0.28	20/11/2023
230783	824271	PP5435	0.31	20/11/2023
230787	824280	PP5436	0.37	28/11/2023
230790	824290	PP5437	0.35	28/11/2023
230794	824299	PP5438	0.21	28/11/2023
230797	824308	PP5439	0.5	28/11/2023
230801	824318	PP5440	0.48	28/11/2023
230804	824327	PP5441	0.29	28/11/2023
230808	824336	PP5442	0.77	28/11/2023
230812	824346	PP5443	1.06	28/11/2023
230815	824355	PP5444	2.74	28/11/2023
230819	824364	PP5445	1.49	28/11/2023
230822	824374	PP5446	0.95	28/11/2023
230826	824383	PP5447	0.66	28/11/2023
230830	824392	PP5448	0.58	28/11/2023
230833	824402	PP5449	0.46	28/11/2023
230837	824411	PP5450	0.62	28/11/2023
230840	824420	PP5451	1.24	28/11/2023
230844	824430	PP5452	1.56	28/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230847	824439	PP5453	1.5	28/11/2023
230851	824448	PP5454	1.43	28/11/2023
230855	824458	PP5455	1.28	28/11/2023
230858	824467	PP5456	1.37	28/11/2023
230862	824476	PP5457	0.22	28/11/2023
230865	824486	PP5458	0.13	28/11/2023
230869	824495	PP5459	0.4	28/11/2023
230873	824504	PP5460	0.44	28/11/2023
230876	824514	PP5461	0.35	28/11/2023
230880	824523	PP5462	0.29	28/11/2023
230883	824532	PP5463	0.4	28/11/2023
230887	824542	PP5464	0.38	28/11/2023
230890	824551	PP5465	0.21	28/11/2023
230894	824560	PP5466	0.34	28/11/2023
230898	824570	PP5467	0.77	28/11/2023
230901	824579	PP5468	1.32	28/11/2023
230905	824588	PP5469	1	28/11/2023
230908	824598	PP5470	0.95	28/11/2023
230912	824607	PP5471	0.59	28/11/2023
230916	824616	PP5472	0.39	28/11/2023
230919	824626	PP5473	0.3	28/11/2023
230923	824635	PP5474	0.25	28/11/2023
230926	824644	PP5475	0.3	28/11/2023
230930	824654	PP5476	0.46	28/11/2023
230933	824663	PP5477	0.52	28/11/2023
230937	824672	PP5478	0.15	28/11/2023
230941	824682	PP5479	0.08	28/11/2023
230944	824691	PP5480	0.15	28/11/2023
230948	824700	PP5481	1.91	28/11/2023
230951	824710	PP5482	6.19	28/11/2023
230955	824719	PP5483	6.23	28/11/2023
230959	824728	PP5484	6.26	28/11/2023
230962	824738	PP5485	6.97	28/11/2023
230966	824747	PP5486	7.39	28/11/2023
230969	824756	PP5487	6.5	28/11/2023
230973	824766	PP5488	6.73	28/11/2023
230976	824775	PP5489	6.62	28/11/2023
230980	824784	PP5490	5.7	28/11/2023
230984	824794	PP5491	1.92	28/11/2023
230987	824803	PP5492	0.06	28/11/2023
230991	824812	PP5493	0.11	28/11/2023
230994	824822	PP5494	0.16	28/11/2023
230660	823924	PP5495	0.11	20/11/2023
230664	823933	PP5496	0.51	20/11/2023
230667	823942	PP5497	0.43	20/11/2023
230671	823952	PP5498	0.68	20/11/2023
230675	823961	PP5499	1.49	20/11/2023
230678	823970	PP5500	1.84	20/11/2023
230682	823980	PP5501	1.83	20/11/2023
230685	823989	PP5502	1.14	20/11/2023
230689	823998	PP5503	1.05	20/11/2023
230692	824008	PP5504	0.45	20/11/2023
230696	824017	PP5505	0.4	20/11/2023
230700	824026	PP5506	0.12	20/11/2023
230703	824036	PP5507	0.53	20/11/2023
230707	824045	PP5508	0.16	20/11/2023
230710	824054	PP5509	0.65	20/11/2023
230714	824064	PP5510	0.62	20/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230718	824073	PP5511	0.33	20/11/2023
230721	824082	PP5512	0.44	20/11/2023
230725	824092	PP5513	0.56	20/11/2023
230728	824101	PP5514	0.18	20/11/2023
230732	824110	PP5515	0.5	20/11/2023
230735	824120	PP5516	0.48	20/11/2023
230739	824129	PP5517	0.77	20/11/2023
230743	824138	PP5518	0.61	20/11/2023
230746	824148	PP5519	0.86	20/11/2023
230750	824157	PP5520	0.73	20/11/2023
230753	824166	PP5521	1.72	20/11/2023
230757	824176	PP5522	2.54	20/11/2023
230761	824185	PP5523	2.72	20/11/2023
230764	824194	PP5524	2.69	20/11/2023
230768	824204	PP5525	2.47	20/11/2023
230771	824213	PP5526	2.45	20/11/2023
230775	824222	PP5527	1.94	20/11/2023
230778	824232	PP5528	1.15	20/11/2023
230782	824241	PP5529	0.91	20/11/2023
230786	824250	PP5530	0.17	20/11/2023
230789	824260	PP5531	0.11	20/11/2023
230793	824269	PP5532	0.05	20/11/2023
230796	824279	PP5533	0.52	28/11/2023
230800	824288	PP5534	0.61	28/11/2023
230804	824297	PP5535	0.32	28/11/2023
230807	824307	PP5536	0.15	28/11/2023
230811	824316	PP5537	0.24	28/11/2023
230814	824325	PP5538	0.34	28/11/2023
230818	824335	PP5539	0.45	28/11/2023
230821	824344	PP5540	0.98	28/11/2023
230825	824353	PP5541	1.26	28/11/2023
230829	824363	PP5542	1.63	28/11/2023
230832	824372	PP5543	1.3	28/11/2023
230836	824381	PP5544	0.95	28/11/2023
230839	824391	PP5545	0.83	28/11/2023
230843	824400	PP5546	0.78	28/11/2023
230847	824409	PP5547	0.7	28/11/2023
230850	824419	PP5548	0.51	28/11/2023
230854	824428	PP5549	0.36	28/11/2023
230857	824437	PP5550	0.29	28/11/2023
230861	824447	PP5551	1.24	28/11/2023
230864	824456	PP5552	1.67	28/11/2023
230868	824465	PP5553	1.42	28/11/2023
230872	824475	PP5554	1.3	28/11/2023
230875	824484	PP5555	1.1	28/11/2023
230879	824493	PP5556	0.84	28/11/2023
230882	824503	PP5557	0.6	28/11/2023
230886	824512	PP5558	0.31	28/11/2023
230890	824521	PP5559	0.28	28/11/2023
230893	824531	PP5560	0.38	28/11/2023
230897	824540	PP5561	0.42	28/11/2023
230900	824549	PP5562	0.45	28/11/2023
230904	824559	PP5563	0.5	28/11/2023
230907	824568	PP5564	0.36	28/11/2023
230911	824577	PP5565	0.25	28/11/2023
230915	824587	PP5566	0.66	28/11/2023
230918	824596	PP5567	0.95	28/11/2023
230922	824605	PP5568	0.87	28/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230925	824615	PP5569	0.35	28/11/2023
230929	824624	PP5570	0.49	28/11/2023
230933	824633	PP5571	0.46	28/11/2023
230936	824643	PP5572	0.29	28/11/2023
230940	824652	PP5573	0.73	28/11/2023
230943	824661	PP5574	0.41	28/11/2023
230947	824671	PP5575	0.32	28/11/2023
230950	824680	PP5576	0.27	28/11/2023
230954	824689	PP5577	0.4	28/11/2023
230958	824699	PP5578	1.89	28/11/2023
230961	824708	PP5579	4.45	28/11/2023
230965	824717	PP5580	6.2	28/11/2023
230968	824727	PP5581	7.03	28/11/2023
230972	824736	PP5582	7.12	28/11/2023
230976	824745	PP5583	6.96	28/11/2023
230979	824755	PP5584	7.05	28/11/2023
230983	824764	PP5585	6.28	28/11/2023
230986	824773	PP5586	6.33	28/11/2023
230990	824783	PP5587	5.12	28/11/2023
230993	824792	PP5588	2.85	28/11/2023
230997	824801	PP5589	1.85	28/11/2023
231001	824811	PP5590	0.47	28/11/2023
230670	823922	PP5591	on track	17/11/2023
230674	823931	PP5592	dense vegetation	17/11/2023
230677	823941	PP5593	0.42	17/11/2023
230681	823950	PP5594	0.77	17/11/2023
230684	823959	PP5595	0.63	17/11/2023
230688	823969	PP5596	1.85	17/11/2023
230692	823978	PP5597	1.96	17/11/2023
230695	823987	PP5598	1.92	17/11/2023
230699	823997	PP5599	1.28	17/11/2023
230702	824006	PP5600	1	17/11/2023
230706	824015	PP5601	0.83	17/11/2023
230709	824025	PP5602	0.26	17/11/2023
230713	824034	PP5603	0.05	17/11/2023
230717	824043	PP5604	0.48	17/11/2023
230720	824053	PP5605	0.41	17/11/2023
230724	824062	PP5606	0.39	17/11/2023
230727	824071	PP5607	0.6	17/11/2023
230731	824081	PP5608	0.45	17/11/2023
230735	824090	PP5609	0.94	17/11/2023
230738	824099	PP5610	0.69	17/11/2023
230742	824109	PP5611	0.52	17/11/2023
230745	824118	PP5612	0.37	17/11/2023
230749	824127	PP5613	0.29	17/11/2023
230752	824137	PP5614	0.71	17/11/2023
230756	824146	PP5615	0.91	17/11/2023
230760	824155	PP5616	1.22	17/11/2023
230763	824165	PP5617	1.91	17/11/2023
230767	824174	PP5618	2.74	17/11/2023
230770	824183	PP5619	2.23	17/11/2023
230774	824193	PP5620	2.02	17/11/2023
230778	824202	PP5621	2.87	17/11/2023
230781	824211	PP5622	2.81	17/11/2023
230785	824221	PP5623	2.68	21/11/2023
230788	824230	PP5624	1.43	21/11/2023
230792	824239	PP5625	0.75	21/11/2023
230795	824249	PP5626	0.39	21/11/2023

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230799	824258	PP5627	0.33	21/11/2023
230803	824267	PP5628	0.26	21/11/2023
230806	824277	PP5629	0.55	28/11/2023
230810	824286	PP5630	0.41	28/11/2023
230813	824296	PP5631	0.49	28/11/2023
230817	824305	PP5632	0.43	28/11/2023
230821	824314	PP5633	0.78	28/11/2023
230824	824324	PP5634	0.65	28/11/2023
230828	824333	PP5635	0.65	28/11/2023
230831	824342	PP5636	0.8	28/11/2023
230835	824352	PP5637	1.24	28/11/2023
230838	824361	PP5638	1.9	28/11/2023
230842	824370	PP5639	1.37	28/11/2023
230846	824380	PP5640	1.49	28/11/2023
230849	824389	PP5641	0.74	28/11/2023
230853	824398	PP5642	0.46	28/11/2023
230856	824408	PP5643	0.5	28/11/2023
230860	824417	PP5644	0.67	28/11/2023
230864	824426	PP5645	0.56	28/11/2023
230867	824436	PP5646	0.27	28/11/2023
230871	824445	PP5647	0.83	28/11/2023
230874	824454	PP5648	1.03	28/11/2023
230878	824464	PP5649	1.26	28/11/2023
230882	824473	PP5650	1.43	28/11/2023
230885	824482	PP5651	1.38	28/11/2023
230889	824492	PP5652	1.4	28/11/2023
230892	824501	PP5653	1.16	28/11/2023
230896	824510	PP5654	1.02	28/11/2023
230899	824520	PP5655	0.69	28/11/2023
230903	824529	PP5656	0.53	28/11/2023
230907	824538	PP5657	0.45	28/11/2023
230910	824548	PP5658	0.56	28/11/2023
230914	824557	PP5659	0.6	28/11/2023
230917	824566	PP5660	0.65	28/11/2023
230921	824576	PP5661	0.53	28/11/2023
230925	824585	PP5662	0.39	28/11/2023
230928	824594	PP5663	0.42	28/11/2023
230932	824604	PP5664	0.5	28/11/2023
230935	824613	PP5665	0.34	28/11/2023
230939	824622	PP5666	0.06	28/11/2023
230942	824632	PP5667	0.16	28/11/2023
230946	824641	PP5668	0.23	28/11/2023
230950	824650	PP5669	0.21	28/11/2023
230953	824660	PP5670	0.12	28/11/2023
230957	824669	PP5671	0.22	28/11/2023
230960	824678	PP5672	0.31	28/11/2023
230964	824688	PP5673	0.27	28/11/2023
230968	824697	PP5674	0.1	28/11/2023
230971	824706	PP5675	1.02	28/11/2023
230975	824716	PP5676	3.81	28/11/2023
230978	824725	PP5677	6.11	28/11/2023
230982	824734	PP5678	6.78	28/11/2023
230985	824744	PP5679	6.94	28/11/2023
230989	824753	PP5680	6.5	28/11/2023
230993	824762	PP5681	6.62	28/11/2023
230996	824772	PP5682	6.41	28/11/2023
231000	824781	PP5683	5.8	28/11/2023
231003	824790	PP5684	3.23	28/11/2023

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230816	824275	PP5685	0.44	04/12/2023
230820	824285	PP5686	0.47	04/12/2023
230823	824294	PP5687	0.44	04/12/2023
230827	824303	PP5688	0.42	04/12/2023
230830	824313	PP5689	0.46	04/12/2023
230834	824322	PP5690	0.4	04/12/2023
230838	824331	PP5691	0.55	04/12/2023
230841	824341	PP5692	0.32	04/12/2023
230845	824350	PP5693	1.83	04/12/2023
230848	824359	PP5694	0.27	04/12/2023
230852	824369	PP5695	0.76	04/12/2023
230856	824378	PP5696	1.56	04/12/2023
230859	824387	PP5697	1.33	04/12/2023
230863	824397	PP5698	0.56	04/12/2023
230866	824406	PP5699	0.42	04/12/2023
230870	824415	PP5700	0.43	04/12/2023
230873	824425	PP5701	0.68	04/12/2023
230877	824434	PP5702	0.37	04/12/2023
230881	824443	PP5703	0.29	04/12/2023
230884	824453	PP5704	0.37	04/12/2023
230888	824462	PP5705	0.84	04/12/2023
230891	824471	PP5706	0.73	04/12/2023
230895	824481	PP5707	1.58	04/12/2023
230899	824490	PP5708	1.9	04/12/2023
230902	824499	PP5709	1.74	04/12/2023
230906	824509	PP5710	1.76	04/12/2023
230909	824518	PP5711	1.52	04/12/2023
230913	824527	PP5712	1.36	04/12/2023
230916	824537	PP5713	0.97	04/12/2023
230920	824546	PP5714	0.26	04/12/2023
230924	824555	PP5715	0.83	04/12/2023
230927	824565	PP5716	0.42	04/12/2023
230931	824574	PP5717	0.31	04/12/2023
230934	824583	PP5718	0.11	04/12/2023
230938	824593	PP5719	0.12	04/12/2023
230942	824602	PP5720	0.16	04/12/2023
230945	824611	PP5721	0.38	04/12/2023
230949	824621	PP5722	0.22	04/12/2023
230952	824630	PP5723	0.17	04/12/2023
230956	824639	PP5724	0.24	04/12/2023
230959	824649	PP5725	0.31	04/12/2023
230963	824658	PP5726	0.33	04/12/2023
230967	824667	PP5727	0.48	04/12/2023
230970	824677	PP5728	0.31	04/12/2023
230974	824686	PP5729	0.33	04/12/2023
230977	824695	PP5730	0.13	04/12/2023
230981	824705	PP5731	0.82	04/12/2023
230985	824714	PP5732	2.31	04/12/2023
230988	824723	PP5733	4.11	04/12/2023
230992	824733	PP5734	4.62	04/12/2023
230995	824742	PP5735	4.71	04/12/2023
230999	824751	PP5736	4.93	04/12/2023
231002	824761	PP5737	5.19	04/12/2023
231006	824770	PP5738	5.22	04/12/2023
231010	824779	PP5739	5.83	04/12/2023
230830	824283	PP5740	0.36	05/12/2023
230833	824292	PP5741	0.53	05/12/2023
230837	824302	PP5742	0.39	05/12/2023

Easting	Northing	Point ID	Depth (m)	Date
230840	824311	PP5743	0.76	05/12/2023
230844	824320	PP5744	0.81	05/12/2023
230847	824330	PP5745	0.64	05/12/2023
230851	824339	PP5746	0.75	05/12/2023
230855	824348	PP5747	2.13	05/12/2023
230858	824358	PP5748	0.68	05/12/2023
230862	824367	PP5749	0.58	05/12/2023
230865	824376	PP5750	1.72	05/12/2023
230869	824386	PP5751	1.11	05/12/2023
230873	824395	PP5752	0.38	05/12/2023
230876	824404	PP5753	0.35	05/12/2023
230880	824414	PP5754	0.36	05/12/2023
230883	824423	PP5755	0.26	05/12/2023
230887	824432	PP5756	0.36	05/12/2023
230890	824442	PP5757	0.43	05/12/2023
230894	824451	PP5758	0.4	05/12/2023
230898	824460	PP5759	0.47	05/12/2023
230901	824470	PP5760	0.29	05/12/2023
230905	824479	PP5761	0.39	05/12/2023
230908	824488	PP5762	1.1	05/12/2023
230912	824498	PP5763	1.93	05/12/2023
230916	824507	PP5764	1.09	05/12/2023
230919	824516	PP5765	1.83	05/12/2023
230923	824526	PP5766	1.82	05/12/2023
230926	824535	PP5767	1.71	05/12/2023
230930	824544	PP5768	1.83	05/12/2023
230933	824554	PP5769	1.83	05/12/2023
230937	824563	PP5770	1.22	05/12/2023
230941	824572	PP5771	0.59	05/12/2023
230944	824582	PP5772	0.19	05/12/2023
230948	824591	PP5773	0.21	05/12/2023
230951	824600	PP5774	0.5	05/12/2023
230955	824610	PP5775	0.27	05/12/2023
230959	824619	PP5776	0.4	05/12/2023
230962	824628	PP5777	0.41	05/12/2023
230966	824638	PP5778	0.37	05/12/2023
230969	824647	PP5779	0.23	05/12/2023
230973	824656	PP5780	0.36	05/12/2023
230976	824666	PP5781	0.38	05/12/2023
230980	824675	PP5782	0.14	05/12/2023
230984	824684	PP5783	0.28	05/12/2023
230987	824694	PP5784	0.51	05/12/2023
230991	824703	PP5785	0.37	05/12/2023
230994	824712	PP5786	1.19	05/12/2023
230998	824722	PP5787	4.2	05/12/2023
231002	824731	PP5788	5.63	05/12/2023
231005	824740	PP5789	6.17	05/12/2023
231009	824750	PP5790	7.12	05/12/2023
231012	824759	PP5791	6.88	05/12/2023
231016	824768	PP5792	6.31	05/12/2023
230847	824300	PP5793	0.53	05/12/2023
230850	824309	PP5794	0.48	05/12/2023
230854	824319	PP5795	0.79	05/12/2023
230857	824328	PP5796	0.61	05/12/2023
230861	824337	PP5797	0.51	05/12/2023
230864	824347	PP5798	1.84	05/12/2023
230868	824356	PP5799	1.39	05/12/2023
230872	824365	PP5800	0.23	05/12/2023

Easting	Northing	Point ID	Depth (m)	Date
230875	824375	PP5801	2.07	05/12/2023
230879	824384	PP5802	0.19	05/12/2023
230882	824393	PP5803	0.31	05/12/2023
230886	824403	PP5804	0.23	05/12/2023
230890	824412	PP5805	0.18	05/12/2023
230893	824421	PP5806	0.33	05/12/2023
230897	824431	PP5807	0.45	05/12/2023
230900	824440	PP5808	0.42	05/12/2023
230904	824449	PP5809	0.35	05/12/2023
230908	824459	PP5810	0.42	05/12/2023
230911	824468	PP5811	0.5	05/12/2023
230915	824477	PP5812	0.36	05/12/2023
230918	824487	PP5813	0.41	05/12/2023
230922	824496	PP5814	0.29	05/12/2023
230925	824505	PP5815	0.54	05/12/2023
230929	824515	PP5816	0.87	05/12/2023
230933	824524	PP5817	0.54	05/12/2023
230936	824533	PP5818	0.72	05/12/2023
230940	824543	PP5819	0.76	05/12/2023
230943	824552	PP5820	1.79	05/12/2023
230947	824561	PP5821	1.85	05/12/2023
230951	824571	PP5822	1.91	05/12/2023
230954	824580	PP5823	0.33	05/12/2023
230958	824589	PP5824	0.77	05/12/2023
230961	824599	PP5825	0.18	05/12/2023
230965	824608	PP5826	0.28	05/12/2023
230968	824617	PP5827	0.27	05/12/2023
230972	824627	PP5828	0.31	05/12/2023
230976	824636	PP5829	0.37	05/12/2023
230979	824645	PP5830	0.41	05/12/2023
230983	824655	PP5831	0.49	05/12/2023
230986	824664	PP5832	0.37	05/12/2023
230990	824673	PP5833	0.46	05/12/2023
230994	824683	PP5834	0.11	05/12/2023
230997	824692	PP5835	0.36	05/12/2023
231001	824701	PP5836	0.66	05/12/2023
231004	824711	PP5837	0.71	05/12/2023
231008	824720	PP5838	1.43	05/12/2023
231011	824729	PP5839	2.66	05/12/2023
231015	824739	PP5840	6.03	05/12/2023
231019	824748	PP5841	6.13	05/12/2023
230860	824308	PP5842	0.53	08/12/2023
230864	824317	PP5843	1.01	08/12/2023
230867	824326	PP5844	0.89	08/12/2023
230871	824336	PP5845	1.02	08/12/2023
230874	824345	PP5846	1.35	08/12/2023
230878	824354	PP5847	0.68	08/12/2023
230882	824364	PP5848	0.82	08/12/2023
230885	824373	PP5849	2.01	08/12/2023
230889	824382	PP5850	0.8	08/12/2023
230892	824392	PP5851	0.35	08/12/2023
230896	824401	PP5852	0.36	08/12/2023
230899	824410	PP5853	0.33	08/12/2023
230903	824420	PP5854	0.48	08/12/2023
230907	824429	PP5855	0.42	08/12/2023
230910	824438	PP5856	0.52	08/12/2023
230914	824448	PP5857	0.6	08/12/2023
230917	824457	PP5858	0.43	08/12/2023

Easting	Northing	Point ID	Depth (m)	Date
230921	824466	PP5859	0.42	08/12/2023
230925	824476	PP5860	0.46	08/12/2023
230928	824485	PP5861	0.58	08/12/2023
230932	824494	PP5862	0.4	08/12/2023
230935	824504	PP5863	0.29	08/12/2023
230939	824513	PP5864	0.3	08/12/2023
230942	824522	PP5865	0.3	08/12/2023
230946	824532	PP5866	0.33	08/12/2023
230950	824541	PP5867	0.28	08/12/2023
230953	824550	PP5868	0.32	08/12/2023
230957	824560	PP5869	0.27	08/12/2023
230960	824569	PP5870	1.95	08/12/2023
230964	824578	PP5871	1.8	08/12/2023
230968	824588	PP5872	1.85	08/12/2023
230971	824597	PP5873	0.62	08/12/2023
230975	824606	PP5874	0.62	08/12/2023
230978	824616	PP5875	0.32	08/12/2023
230982	824625	PP5876	0.39	08/12/2023
230985	824634	PP5877	0.44	08/12/2023
230989	824644	PP5878	0.42	08/12/2023
230993	824653	PP5879	0.42	08/12/2023
230996	824662	PP5880	0.68	08/12/2023
231000	824672	PP5881	0.63	08/12/2023
231003	824681	PP5882	0.38	08/12/2023
231007	824690	PP5883	0.33	08/12/2023
231011	824700	PP5884	1.17	08/12/2023
231014	824709	PP5885	0.58	08/12/2023
231018	824718	PP5886	0.21	08/12/2023
231021	824728	PP5887	1.02	08/12/2023
231025	824737	PP5888	1.98	08/12/2023
230877	824325	PP5889	0.32	08/12/2023
230881	824334	PP5890	0.87	08/12/2023
230884	824343	PP5891	1.56	08/12/2023
230888	824353	PP5892	1.98	08/12/2023
230891	824362	PP5893	0.51	08/12/2023
230895	824371	PP5894	0.37	08/12/2023
230899	824381	PP5895	0.72	08/12/2023
230902	824390	PP5896	0.43	08/12/2023
230906	824399	PP5897	0.08	08/12/2023
230909	824409	PP5898	0.41	08/12/2023
230913	824418	PP5899	0.31	08/12/2023
230916	824427	PP5900	0.3	08/12/2023
230920	824437	PP5901	0.46	08/12/2023
230924	824446	PP5902	0.24	08/12/2023
230927	824455	PP5903	0.28	08/12/2023
230931	824465	PP5904	0.42	08/12/2023
230934	824474	PP5905	0.37	08/12/2023
230938	824483	PP5906	0.24	08/12/2023
230942	824493	PP5907	0.52	08/12/2023
230945	824502	PP5908	0.4	08/12/2023
230949	824511	PP5909	0.29	08/12/2023
230952	824521	PP5910	0.34	08/12/2023
230956	824530	PP5911	0.24	08/12/2023
230959	824539	PP5912	0.32	08/12/2023
230963	824549	PP5913	0.43	08/12/2023
230967	824558	PP5914	0.4	08/12/2023
230970	824567	PP5915	0.21	08/12/2023
230974	824577	PP5916	0.23	08/12/2023

Easting	Northing	Point ID	Depth (m)	Date
230977	824586	PP5917	1.23	08/12/2023
230981	824595	PP5918	1.93	08/12/2023
230985	824605	PP5919	0.87	08/12/2023
230988	824614	PP5920	1.8	08/12/2023
230992	824623	PP5921	0.63	08/12/2023
230995	824633	PP5922	0.41	08/12/2023
230999	824642	PP5923	0.32	08/12/2023
231002	824651	PP5924	0.37	08/12/2023
231006	824661	PP5925	0.58	08/12/2023
231010	824670	PP5926	0.41	08/12/2023
231013	824679	PP5927	0.48	08/12/2023
231017	824689	PP5928	0.61	08/12/2023
231020	824698	PP5929	0.59	08/12/2023
231024	824707	PP5930	0.5	08/12/2023
231028	824717	PP5931	0.4	08/12/2023
231031	824726	PP5932	0.32	08/12/2023
230890	824332	PP5933	1.08	11/12/2023
230894	824342	PP5934	1.3	11/12/2023
230898	824351	PP5935	1.32	11/12/2023
230901	824360	PP5936	0.44	11/12/2023
230905	824370	PP5937	0.44	11/12/2023
230908	824379	PP5938	1.43	11/12/2023
230912	824388	PP5939	0.82	11/12/2023
230916	824398	PP5940	0.42	11/12/2023
230919	824407	PP5941	0.15	11/12/2023
230923	824416	PP5942	0.38	11/12/2023
230926	824426	PP5943	0.26	11/12/2023
230930	824435	PP5944	0.31	11/12/2023
230933	824444	PP5945	0.28	11/12/2023
230937	824454	PP5946	0.4	11/12/2023
230941	824463	PP5947	0.48	11/12/2023
230944	824472	PP5948	0.44	11/12/2023
230948	824482	PP5949	0.33	11/12/2023
230951	824491	PP5950	0.34	11/12/2023
230955	824500	PP5951	0.41	11/12/2023
230959	824510	PP5952	0.23	11/12/2023
230962	824519	PP5953	0.37	11/12/2023
230966	824528	PP5954	0.23	11/12/2023
230969	824538	PP5955	0.09	11/12/2023
230973	824547	PP5956	0.23	11/12/2023
230977	824556	PP5957	0.14	11/12/2023
230980	824566	PP5958	0.63	11/12/2023
230984	824575	PP5959	0.41	11/12/2023
230987	824584	PP5960	0.6	11/12/2023
230991	824594	PP5961	1.14	11/12/2023
230994	824603	PP5962	1.82	11/12/2023
230998	824612	PP5963	1.74	11/12/2023
231002	824622	PP5964	1.04	11/12/2023
231005	824631	PP5965	0.98	11/12/2023
231009	824640	PP5966	0.8	11/12/2023
231012	824650	PP5967	0.75	11/12/2023
231016	824659	PP5968	0.3	11/12/2023
231020	824668	PP5969	0.39	11/12/2023
231023	824678	PP5970	0.39	11/12/2023
231027	824687	PP5971	0.49	11/12/2023
231030	824696	PP5972	0.49	11/12/2023
231034	824706	PP5973	0.53	11/12/2023
231037	824715	PP5974	0.44	11/12/2023

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230904	824340	PP5975	1.35	28/11/2023
230908	824349	PP5976	2.24	28/11/2023
230911	824359	PP5977	0.87	28/11/2023
230915	824368	PP5978	0.81	28/11/2023
230918	824377	PP5979	1.14	28/11/2023
230922	824387	PP5980	0.62	28/11/2023
230925	824396	PP5981	0.67	28/11/2023
230929	824405	PP5982	0.48	28/11/2023
230933	824415	PP5983	0.59	28/11/2023
230936	824424	PP5984	0.64	28/11/2023
230940	824433	PP5985	0.65	28/11/2023
230943	824443	PP5986	0.59	28/11/2023
230947	824452	PP5987	0.62	28/11/2023
230951	824461	PP5988	0.37	28/11/2023
230954	824471	PP5989	0.5	28/11/2023
230958	824480	PP5990	0.09	28/11/2023
230961	824489	PP5991	0.51	28/11/2023
230965	824499	PP5992	0.48	28/11/2023
230968	824508	PP5993	0.6	28/11/2023
230972	824517	PP5994	0.59	28/11/2023
230976	824527	PP5995	0.19	28/11/2023
230979	824536	PP5996	0.47	28/11/2023
230983	824545	PP5997	0.49	28/11/2023
230986	824555	PP5998	0.57	28/11/2023
230990	824564	PP5999	0.37	28/11/2023
230994	824573	PP6000	0.47	28/11/2023
230997	824583	PP6001	0.38	28/11/2023
231001	824592	PP6002	0.71	28/11/2023
231004	824601	PP6003	1.28	28/11/2023
231008	824611	PP6004	2.7	28/11/2023
231011	824620	PP6005	2.14	28/11/2023
231015	824629	PP6006	2.21	28/11/2023
231019	824639	PP6007	1.82	28/11/2023
231022	824648	PP6008	1.16	28/11/2023
231026	824657	PP6009	0.96	28/11/2023
231029	824667	PP6010	0.92	28/11/2023
231033	824676	PP6011	0.8	28/11/2023
231037	824685	PP6012	0.88	28/11/2023
231040	824695	PP6013	0.74	28/11/2023
230921	824357	PP6014	1.28	28/11/2023
230925	824366	PP6015	0.9	28/11/2023
230928	824376	PP6016	2.14	28/11/2023
230932	824385	PP6017	0.71	28/11/2023
230935	824394	PP6018	0.82	28/11/2023
230939	824404	PP6019	0.89	28/11/2023
230942	824413	PP6020	0.27	28/11/2023
230946	824422	PP6021	0.7	28/11/2023
230950	824432	PP6022	0.73	28/11/2023
230953	824441	PP6023	0.69	28/11/2023
230957	824450	PP6024	0.9	28/11/2023
230960	824460	PP6025	0.72	28/11/2023
230964	824469	PP6026	0.69	28/11/2023
230968	824478	PP6027	0.7	28/11/2023
230971	824488	PP6028	0.38	28/11/2023
230975	824497	PP6029	0.48	28/11/2023
230978	824506	PP6030	0.79	28/11/2023
230982	824516	PP6031	0.37	28/11/2023
230985	824525	PP6032	0.64	28/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230989	824534	PP6033	0.46	28/11/2023
230993	824544	PP6034	0.39	28/11/2023
230996	824553	PP6035	0.32	28/11/2023
231000	824562	PP6036	0.49	28/11/2023
231003	824572	PP6037	0.48	28/11/2023
231007	824581	PP6038	0.52	28/11/2023
231011	824590	PP6039	0.41	28/11/2023
231014	824600	PP6040	0.55	28/11/2023
231018	824609	PP6041	0.91	28/11/2023
231021	824618	PP6042	3.61	28/11/2023
231025	824628	PP6043	2.8	28/11/2023
231028	824637	PP6044	2.75	28/11/2023
231032	824646	PP6045	3.11	28/11/2023
231036	824656	PP6046	3.09	28/11/2023
231039	824665	PP6047	2.67	28/11/2023
231043	824674	PP6048	1.1	28/11/2023
231046	824684	PP6049	2.11	28/11/2023
230934	824365	PP6050	1.05	28/11/2023
230938	824374	PP6051	1.01	28/11/2023
230942	824383	PP6052	1.11	28/11/2023
230945	824393	PP6053	0.61	28/11/2023
230949	824402	PP6054	0.43	28/11/2023
230952	824411	PP6055	0.61	28/11/2023
230956	824421	PP6056	0.74	28/11/2023
230959	824430	PP6057	0.39	28/11/2023
230963	824439	PP6058	0.62	28/11/2023
230967	824449	PP6059	0.76	28/11/2023
230970	824458	PP6060	0.28	28/11/2023
230974	824467	PP6061	0.69	28/11/2023
230977	824477	PP6062	0.42	28/11/2023
230981	824486	PP6063	0.48	28/11/2023
230985	824495	PP6064	0.48	28/11/2023
230988	824505	PP6065	0.31	28/11/2023
230992	824514	PP6066	0.4	28/11/2023
230995	824523	PP6067	0.42	28/11/2023
230999	824533	PP6068	0.5	28/11/2023
231002	824542	PP6069	0.52	28/11/2023
231006	824551	PP6070	0.46	28/11/2023
231010	824561	PP6071	0.4	28/11/2023
231013	824570	PP6072	0.09	28/11/2023
231017	824579	PP6073	0.11	28/11/2023
231020	824589	PP6074	0.18	28/11/2023
231024	824598	PP6075	0.29	28/11/2023
231028	824607	PP6076	0.1	28/11/2023
231031	824617	PP6077	1.01	28/11/2023
231035	824626	PP6078	3.2	28/11/2023
231038	824635	PP6079	3.82	28/11/2023
231042	824645	PP6080	3.12	28/11/2023
231046	824654	PP6081	3.84	28/11/2023
231049	824663	PP6082	3.91	28/11/2023
230951	824382	PP6083	1.61	28/11/2023
230955	824391	PP6084	1.06	28/11/2023
230959	824400	PP6085	0.74	28/11/2023
230962	824410	PP6086	0.55	28/11/2023
230966	824419	PP6087	0.59	28/11/2023
230969	824428	PP6088	0.83	28/11/2023
230973	824438	PP6089	0.89	28/11/2023
230977	824447	PP6090	1.28	28/11/2023

Easting	Northing	Point ID	Depth (m)	Date
230980	824456	PP6091	1.15	28/11/2023
230984	824466	PP6092	1.24	28/11/2023
230987	824475	PP6093	0.34	28/11/2023
230991	824484	PP6094	0.38	28/11/2023
230994	824494	PP6095	0.43	28/11/2023
230998	824503	PP6096	0.44	28/11/2023
231002	824512	PP6097	0.39	28/11/2023
231005	824522	PP6098	0.69	28/11/2023
231009	824531	PP6099	0.51	28/11/2023
231012	824540	PP6100	0.33	28/11/2023
231016	824550	PP6101	0.53	28/11/2023
231020	824559	PP6102	0.54	28/11/2023
231023	824568	PP6103	0.5	28/11/2023
231027	824578	PP6104	0.57	28/11/2023
231030	824587	PP6105	0.36	28/11/2023
231034	824596	PP6106	0.46	28/11/2023
231037	824606	PP6107	0.58	28/11/2023
231041	824615	PP6108	0.55	28/11/2023
231045	824624	PP6109	0.35	28/11/2023
231048	824634	PP6110	1.93	28/11/2023
231052	824643	PP6111	1.49	28/11/2023
231055	824652	PP6112	2.74	28/11/2023
230965	824389	PP6113	1.11	28/11/2023
230968	824399	PP6114	0.75	28/11/2023
230972	824408	PP6115	0.72	28/11/2023
230976	824417	PP6116	0.91	28/11/2023
230979	824427	PP6117	0.98	28/11/2023
230983	824436	PP6118	4.11	28/11/2023
230986	824445	PP6119	1.65	28/11/2023
230990	824455	PP6120	1.2	28/11/2023
230994	824464	PP6121	1.06	28/11/2023
230997	824473	PP6122	0.38	28/11/2023
231001	824483	PP6123	0.32	28/11/2023
231004	824492	PP6124	0.33	28/11/2023
231008	824501	PP6125	0.31	28/11/2023
231011	824511	PP6126	0.45	28/11/2023
231015	824520	PP6127	0.45	28/11/2023
231019	824529	PP6128	0.49	28/11/2023
231022	824539	PP6129	0.45	28/11/2023
231026	824548	PP6130	0.32	28/11/2023
231029	824557	PP6131	0.38	28/11/2023
231033	824567	PP6132	0.38	28/11/2023
231037	824576	PP6133	0.51	28/11/2023
231040	824585	PP6134	0.36	28/11/2023
231044	824595	PP6135	0.64	28/11/2023
231047	824604	PP6136	0.47	28/11/2023
231051	824613	PP6137	0.55	28/11/2023
231054	824623	PP6138	0.61	28/11/2023
231058	824632	PP6139	0.64	28/11/2023
231062	824641	PP6140	0.39	28/11/2023
230978	824397	PP6141	0.96	29/11/2023
230982	824406	PP6142	1.11	29/11/2023
230985	824416	PP6143	1.08	29/11/2023
230989	824425	PP6144	1.18	29/11/2023
230993	824434	PP6145	1.02	29/11/2023
230996	824444	PP6146	1.22	29/11/2023
231000	824453	PP6147	1.27	29/11/2023
231003	824462	PP6148	1.14	29/11/2023

Easting	Northing	Point ID	Depth (m)	Date
231007	824472	PP6149	1.37	29/11/2023
231011	824481	PP6150	0.82	29/11/2023
231014	824490	PP6151	0.46	29/11/2023
231018	824500	PP6152	0.32	29/11/2023
231021	824509	PP6153	0.28	29/11/2023
231025	824518	PP6154	0.33	29/11/2023
231028	824528	PP6155	0.24	29/11/2023
231032	824537	PP6156	0.27	29/11/2023
231036	824546	PP6157	0.49	29/11/2023
231039	824556	PP6158	0.55	29/11/2023
231043	824565	PP6159	0.47	29/11/2023
231046	824574	PP6160	0.33	29/11/2023
231050	824584	PP6161	0.47	29/11/2023
231054	824593	PP6162	0.35	29/11/2023
231057	824602	PP6163	0.57	29/11/2023
231061	824612	PP6164	0.41	29/11/2023
231064	824621	PP6165	0.44	29/11/2023
231068	824630	PP6166	0.59	29/11/2023
230995	824414	PP6167	1.04	29/11/2023
230999	824423	PP6168	1.09	29/11/2023
231003	824433	PP6169	1.03	29/11/2023
231006	824442	PP6170	0.43	29/11/2023
231010	824451	PP6171	0.84	29/11/2023
231013	824461	PP6172	0.69	29/11/2023
231017	824470	PP6173	1.38	29/11/2023
231020	824479	PP6174	1.41	29/11/2023
231024	824489	PP6175	1.1	29/11/2023
231028	824498	PP6176	1.2	29/11/2023
231031	824507	PP6177	0.59	29/11/2023
231035	824517	PP6178	0.35	29/11/2023
231038	824526	PP6179	0.69	29/11/2023
231042	824535	PP6180	0.75	29/11/2023
231046	824545	PP6181	0.39	29/11/2023
231049	824554	PP6182	0.19	29/11/2023
231053	824563	PP6183	0.74	29/11/2023
231056	824573	PP6184	0.79	29/11/2023
231060	824582	PP6185	0.62	29/11/2023
231063	824591	PP6186	0.69	29/11/2023
231067	824601	PP6187	0.66	29/11/2023
231071	824610	PP6188	0.59	29/11/2023
231009	824422	PP6189	1.07	01/12/2023
231012	824431	PP6190	1.04	01/12/2023
231016	824440	PP6191	1.17	01/12/2023
231020	824450	PP6192	0.74	01/12/2023
231023	824459	PP6193	0.84	01/12/2023
231027	824468	PP6194	1.1	01/12/2023
231030	824478	PP6195	1.2	01/12/2023
231034	824487	PP6196	1.19	01/12/2023
231037	824496	PP6197	0.84	01/12/2023
231041	824506	PP6198	0.63	01/12/2023
231045	824515	PP6199	1.05	01/12/2023
231048	824524	PP6200	1.11	01/12/2023
231052	824534	PP6201	0.64	01/12/2023
231055	824543	PP6202	0.46	01/12/2023
231059	824552	PP6203	0.83	01/12/2023
231063	824562	PP6204	0.33	01/12/2023
231066	824571	PP6205	0.27	01/12/2023
231070	824580	PP6206	0.52	01/12/2023

Easting	Northing	Point ID	Depth (m)	Date
231073	824590	PP6207	0.92	01/12/2023
231077	824599	PP6208	0.39	01/12/2023
231026	824439	PP6209	1.17	01/12/2023
231029	824448	PP6210	1.17	01/12/2023
231033	824457	PP6211	1.37	01/12/2023
231037	824467	PP6212	1.25	01/12/2023
231040	824476	PP6213	1.13	01/12/2023
231044	824485	PP6214	1.13	01/12/2023
231047	824495	PP6215	0.72	01/12/2023
231051	824504	PP6216	1.32	01/12/2023
231054	824513	PP6217	1.12	01/12/2023
231058	824523	PP6218	0.45	01/12/2023
231062	824532	PP6219	0.87	01/12/2023
231065	824541	PP6220	1.11	01/12/2023
231069	824551	PP6221	0.78	01/12/2023
231072	824560	PP6222	0.25	01/12/2023
231076	824569	PP6223	0.37	01/12/2023
231080	824579	PP6224	0.33	01/12/2023
231083	824588	PP6225	0.46	01/12/2023
231039	824446	PP6226	1.2	01/12/2023
231043	824456	PP6227	1.3	01/12/2023
231046	824465	PP6228	1.13	01/12/2023
231050	824474	PP6229	0.67	01/12/2023
231054	824484	PP6230	0.97	01/12/2023
231057	824493	PP6231	0.94	01/12/2023
231061	824502	PP6232	0.95	01/12/2023
231064	824512	PP6233	1.32	01/12/2023
231068	824521	PP6234	1.16	01/12/2023
231072	824530	PP6235	1.19	01/12/2023
231075	824540	PP6236	1.2	01/12/2023
231079	824549	PP6237	0.85	01/12/2023
231082	824558	PP6238	0.5	01/12/2023
231086	824568	PP6239	0.47	01/12/2023
231053	824454	PP6240	1.16	01/12/2023
231056	824463	PP6241	0.99	01/12/2023
231060	824473	PP6242	1.1	01/12/2023
231063	824482	PP6243	0.89	01/12/2023
231067	824491	PP6244	0.72	01/12/2023
231071	824501	PP6245	0.68	01/12/2023
231074	824510	PP6246	0.43	01/12/2023
231078	824519	PP6247	0.65	01/12/2023
231081	824529	PP6248	0.59	01/12/2023
231085	824538	PP6249	0.6	01/12/2023
231089	824547	PP6250	1.03	01/12/2023
231092	824557	PP6251	0.27	01/12/2023
231070	824471	PP6252	0.9	01/12/2023
231073	824480	PP6253	0.93	01/12/2023
231077	824490	PP6254	0.8	01/12/2023
231080	824499	PP6255	0.54	01/12/2023
231084	824508	PP6256	0.39	01/12/2023
231088	824518	PP6257	0.38	01/12/2023
231091	824527	PP6258	0.39	01/12/2023
231095	824536	PP6259	0.39	01/12/2023
231098	824546	PP6260	0.33	01/12/2023
231083	824479	PP6261	0.41	01/12/2023
231087	824488	PP6262	0.07	01/12/2023
231090	824497	PP6263	0.5	01/12/2023
231094	824507	PP6264	0.66	01/12/2023

Easting	Northing	Point ID	Depth (m)	Date
231098	824516	PP6265	0.65	01/12/2023
231101	824525	PP6266	0.56	01/12/2023
231100	824496	PP6267	0.24	01/12/2023
231104	824505	PP6268	0.41	01/12/2023
231107	824514	PP6269	0.86	01/12/2023
231114	824503	PP6270	0.4	01/12/2023



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

APPENDIX C PHOTOS





	Originator JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No: C1
Chk & App FMR	Status FINAL		



	Originator JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No: C2
Chk & App FMR	Status FINAL		



	Originator JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No: C3
Chk & App FMR	Status FINAL		



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSE Transmission

Borehole No.

BH04

Engineer: Jacobs



	Originator JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No: C3
Chk & App FMR	Status FINAL		



	Originator JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No: C4
Chk & App FMR	Status FINAL		



	Originator JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No: C5
Chk & App FMR	Status FINAL		



	Originator JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No: C6
Chk & App FMR	Status FINAL		



	Originator JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No: C7
Chk & App FMR	Status FINAL		



	Originator JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No: C8
Chk & App FMR	Status Final		



	Originator JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No: C8
Chk & App FMR	Status Final		



	Originator JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No: C9
Chk & App FMR	Status FINAL		



	Originator JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No: C10
Chk & App FMR	Status FINAL		



	Originator JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No: C10
Chk & App FMR	Status FINAL		