

Technical Note

SSEN Cambushinnie 400kV Substation Upgrade
Additional Peat Probe Survey

SSEN Cambushinnie 400kV Substation

Technical Note: Additional Peat Probe Survey

Client name		Project name	Project number
Scottish & Southern Electricity Networks (SSEN)		Cambushinnie 400kV Substation	60721943
Prepared by	Checked by	Verified by	Approved by
Daniel Whitley	Sean Taylor	David Raeside	Oli Nofal
Date: 15.03.2024	Date: 26.03.2024	Date: 26.03.2024	Date: 26.03.2024
Document No.	Revision	Date	
-	0	26 th March 2024	

Introduction

Scottish & Southern Electricity Networks (SSEN) is proposing to upgrade the existing Beauldy-Denny 275 kV circuit to 400 kV to mirror the ratings of the existing 400 kV circuit which runs along the route. SSEN have therefore proposed to construct a new 400kV substation in the proximity of the existing Braco West Substation. As part of the works a new overhead line link is also required to tie-in the new substation to the existing network and a new underground cable connection is required to tie the existing substation into the new. There is also a requirement for a new access track to lead into the new proposed substation, as well as the potential for upgrading the existing, if this does not meet the requirement for construction and operation of the new proposed substation.

AECOM have been commissioned to undertake the Environmental Impact Assessment Report (EIAR) for the new proposed substation, associated access track and the new overhead line link. Based on information provided by the Client and review of the BGS Geoindex¹, the site is known to be underlain by peat deposits which must be taken into consideration as part of the EIAR process. An initial phase of peat investigation was undertaken by Igne in late 2023 comprising of a 10m x 10m grid of peat probing covering two potential sites of the proposed substation and proposed overhead line. Since the probing was undertaken, the site of the proposed substation and access track into the new substation has been finalised with the probing undertaken identified as not covering the full footprint of the proposed works. As such, additional peat probing has been proposed by AECOM to cover the areas not previously investigated.

This technical note provides details of the additional peat probing undertaken by AECOM.

Site Description

The site is located on the eastern slopes of Feddal Hill approximately 4.0km west of Braco within Perth and Kinross. The site is within an area of commercial forestry comprising of mature and semi mature trees as well as areas of felled trees. The existing Braco West Substation (275kV) is present to the northeast with overhead electrical cables from the Beauldy to Denny line leading into the existing substation. The overhead cables intersect the site from the northeast heading in a southwest direction.

¹ BGS (2024) Geoindex Onshore Viewer, available: <https://mapapps2.bgs.ac.uk/geoindex/home.html> [accessed March 2024]

Technical Note

SSEN Cambushinnie 400kV Substation Upgrade
Additional Peat Probe Survey

Peat Probing Exercise

The additional peat probing was carried out by AECOM during March 2024 and was proposed to comprise of 847 probes on a 10m x 10m grid covering areas of the proposed works site which were not investigated as part of the initial peat probing by Igne in late 2023. The peat investigation can be split into two key areas: a small area northeast of the proposed substation and southwest of the existing substation covering areas of the proposed Contractors compound and a large area south and southwest of the proposed substation largely covering the proposed new access track and SuDs network. The smaller compound area comprised 178 probe locations whereas the larger area comprised 669 probe locations. See Insert 1 which shows these two areas.



Insert 1: Peat Probe Locations

During the site works, two areas were identified where trees were still present within the site. Within these areas it was not possible to safely undertake all of the probe hole locations. The two areas in question both relate to the larger probing area of the site. Figure 1 within Appendix A shows the areas where probes were cancelled and provides photographs of the condition. The first area indicatively shown by the red block in Figure 1, comprised mature trees which were severely windblown and had either collapsed or partially collapsed. This made the area inaccessible to the peat probing team. The second area indicatively shown by the purple block in Figure 1, comprised dense semi-mature trees where access could not be made easily and safely. Probing in these areas was undertaken where access could be made safely, however, 390 probes were cancelled due to the access and safety concerns. A further 15 probe locations were also cancelled due to the presence of overlying rock fill or gravel track. The peat probe result table in Appendix B provides the results of the probing exercise and where not undertaken, provides reasoning for this.

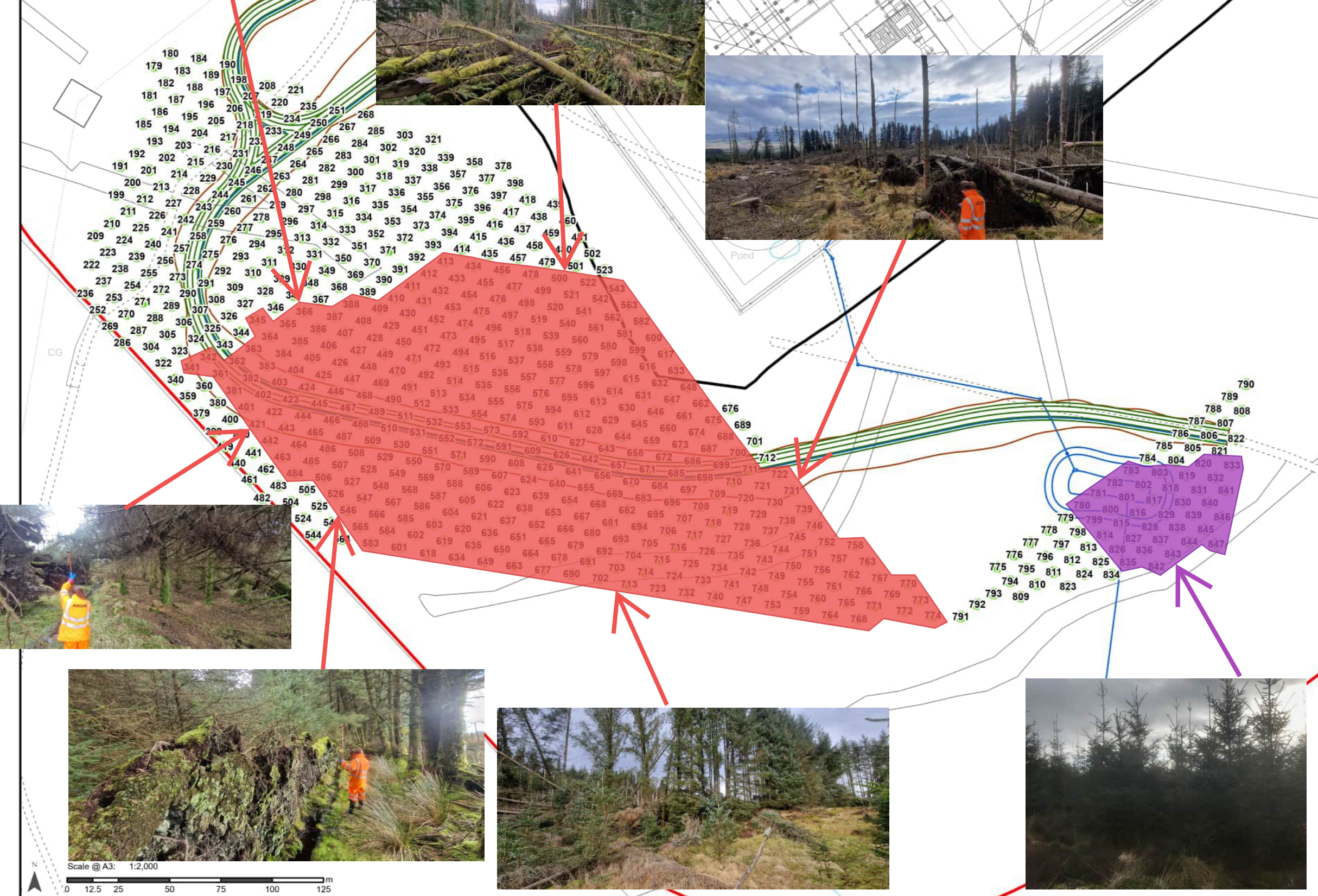
In total 442 out of the 847 (52%) probe hole locations were completed. Within the small area to the northeast of the proposed substation peat depths ranged between 0.1m and 0.85m with an average depth of 0.35m. Within the large area to the southwest of the proposed substation peat depths ranged between 0.1m and 3.7m with an average depth of 0.96m. Typically the peat depths identified as part of the additional probing agree with the probing results from the original probing exercise with the majority of the probes recording depths <1.0m. However, deeper depths were recorded locally, all to the southwest of the proposed substation, ranging from 1.0m to 3.7m.

Figure 2 in Appendix A shows the locations of all probing undertaken across the site (i.e. inclusive of original and additional probing), as well as providing details on the depths of peat estimated for each probe location.

Technical Note

SSEN Cambushinnie 400kV Substation Upgrade
Additional Peat Probe Survey

Appendix A – Figures



Legend

Project Layout

- Red Line Boundary
- Platform Earthworks Extent
- Contractors Compound
- Access Road Earthworks Extent
- Access Road
- Drainage
- Substation Layout

Peat Probes

- Additional Peat Probe Location



Contains public sector information licensed under the Open Government Licence v3.0. Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2024 all rights reserved. Ordnance Survey Licence number 0100022432. SSSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

Project No: LT000520

Project: Cambushinnie 400kV Substation

Title:
Peat Probe Locations

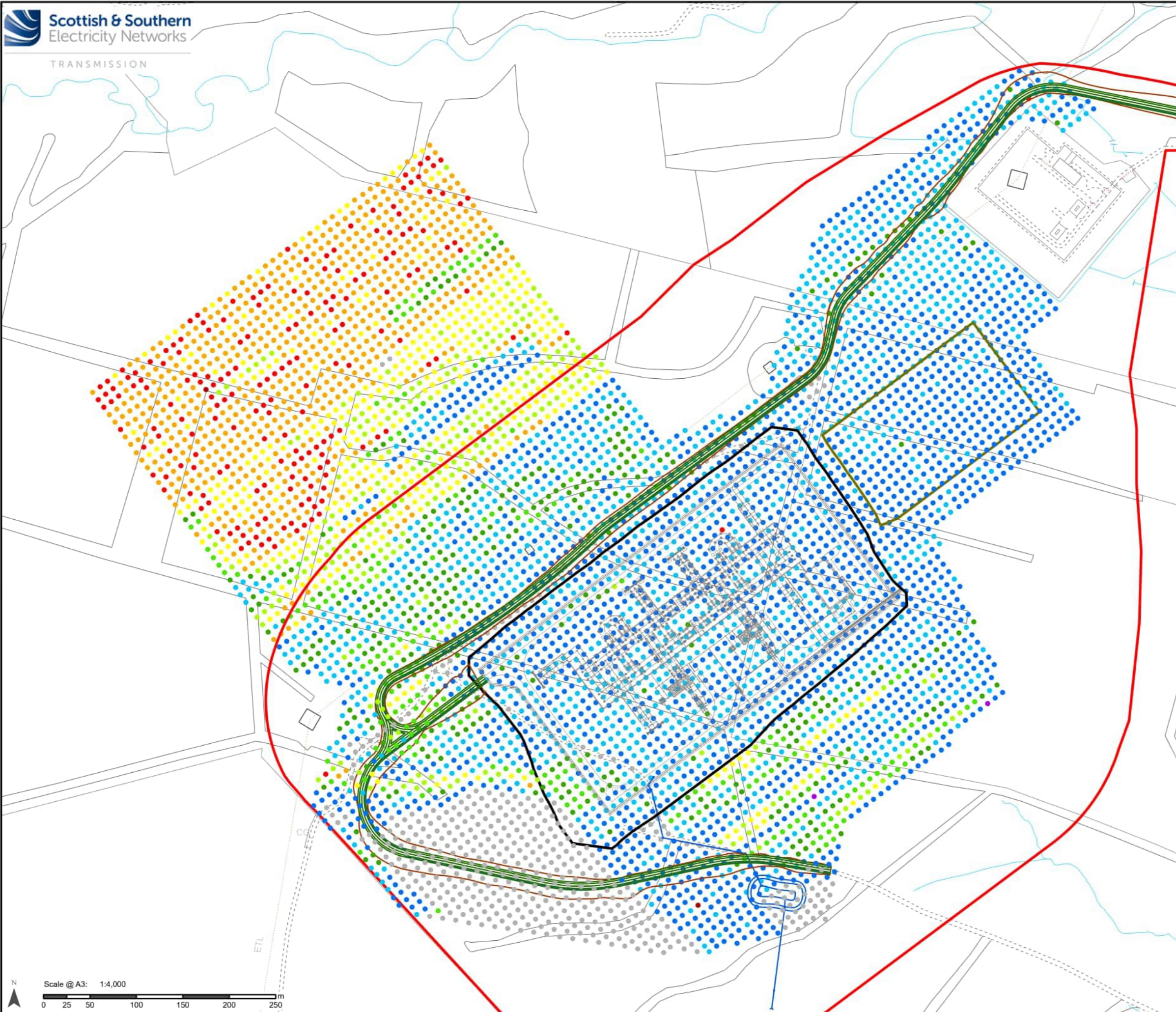
Drawn by: JBARR

Date: 27/02/2024

Drawing: Figure 1

Scale @ A3: 1:2,000

0 12.5 25 50 75 100 125 m



Legend

Project Layout

- Red Line Boundary
- Platform Earthworks Extent
- Contractors Compound
- Access Road Earthworks Extent
- Access Road
- Drainage
- Substation Layout

Peat Probe Depth (m)

- 0.00 - 0.50
- 0.51 - 1.00
- 1.01 - 1.50
- 1.51 - 2.00
- 2.01 - 2.50
- 2.51 - 3.00
- 3.01 - 3.50
- 3.51 - 4.00
- 4.01 - 5.00
- 5.01 +
- Unable to Survey



Contains public sector information licensed under the Open Government Licence v3.0.
Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and
database right 2024 all rights reserved. Ordnance Survey Licence number 0100022432.
**SSEN Transmission take no responsibility for the release or accuracy of latest
version Basemaps from Ordnance Survey**

Project No: LT000520

Project: Cambushinnie 400kV Substation

Title:
Peat Probe Locations and Depths

Drawn by: JBARR

Date: 26/03/2024

Drawing: Figure 2

Technical Note

SSEN Cambushinnie 400kV Substation Upgrade
Additional Peat Probe Survey

Appendix B – Additional Peat Probe Results

SSEN Cambushinnie 400kV Substation
Additional Peat Probe Results

Probe ID	Eastings	Northings	Location	Depth (m bgl)	Comments
PP001	279443	709262	Additional Probe	0.2	
PP002	279451	709268	Additional Probe	0.4	
PP003	279400	709219	Additional Probe	0.65	
PP004	279408	709225	Additional Probe	0.3	
PP005	279416	709230	Additional Probe	0.2	
PP006	279424	709236	Additional Probe	0.25	
PP007	279432	709242	Additional Probe	0.15	
PP008	279440	709248	Additional Probe	0.2	
PP009	279448	709254	Additional Probe	0.2	
PP010	279456	709260	Additional Probe	0.45	
PP011	279358	709175	Additional Probe	0.15	
PP012	279366	709181	Additional Probe	0.1	
PP013	279375	709187	Additional Probe	0.3	
PP014	279383	709193	Additional Probe	0.5	
PP015	279391	709199	Additional Probe	0.25	
PP016	279399	709205	Additional Probe	0.15	
PP017	279407	709211	Additional Probe	0.15	
PP018	279415	709217	Additional Probe	0.2	
PP019	279423	709223	Additional Probe	0.45	
PP020	279431	709229	Additional Probe	0.25	
PP021	279438	709234	Additional Probe	0.21	
PP022	279446	709240	Additional Probe	0.5	
PP023	279454	709246	Additional Probe	0.2	
PP024	279462	709252	Additional Probe	0	
PP025	279331	709144	Additional Probe	0.85	
PP026	279339	709150	Additional Probe	0.4	
PP027	279348	709156	Additional Probe	0.3	
PP028	279356	709162	Additional Probe	0.35	
PP029	279364	709168	Additional Probe	0.2	
PP030	279372	709174	Additional Probe	0	
PP031	279380	709180	Additional Probe	0.4	clean
PP032	279388	709186	Additional Probe	0.15	
PP033	279396	709192	Additional Probe	0.35	
PP034	279404	709198	Additional Probe	0	
PP035	279412	709204	Additional Probe	0.3	
PP036	279420	709210	Additional Probe	0.1	clean
PP037	279428	709216	Additional Probe	0.75	
PP038	279436	709222	Additional Probe	0.4	
PP039	279444	709227	Additional Probe	0.4	
PP040	279452	709233	Additional Probe	0.25	
PP041	279460	709239	Additional Probe	0.3	
PP042	279468	709245	Additional Probe	0.7	clean
PP043	279329	709130	Additional Probe	0.35	
PP044	279337	709136	Additional Probe	0.55	
PP045	279346	709142	Additional Probe	0.35	
PP046	279354	709148	Additional Probe	0.45	
PP047	279362	709154	Additional Probe	0.7	
PP048	279370	709160	Additional Probe	0.5	
PP049	279378	709166	Additional Probe	0.45	
PP050	279386	709172	Additional Probe	0.3	
PP051	279394	709178	Additional Probe	0.2	
PP052	279402	709184	Additional Probe	0.2	
PP053	279410	709190	Additional Probe	0.25	
PP054	279418	709196	Additional Probe	0.35	
PP055	279427	709202	Additional Probe	0.25	
PP056	279435	709208	Additional Probe	0.3	
PP057	279443	709214	Additional Probe	0.25	
PP058	279451	709220	Additional Probe	0.55	
PP059	279459	709226	Additional Probe	0.3	
PP060	279467	709232	Additional Probe	0.4	
PP061	279474	709236	Additional Probe	0.4	
PP062	279335	709122	Additional Probe	0.55	
PP063	279343	709128	Additional Probe	0.3	
PP064	279352	709134	Additional Probe	0.45	
PP065	279360	709140	Additional Probe	0.25	
PP066	279368	709146	Additional Probe	0.65	

SSEN Cambushinnie 400kV Substation
Additional Peat Probe Results

PP067	279376	709152	Additional Probe	0.45	
PP068	279384	709158	Additional Probe	0.45	
PP069	279392	709164	Additional Probe	0.25	clean
PP070	279400	709170	Additional Probe	0.25	
PP071	279408	709176	Additional Probe	0.35	clean
PP072	279416	709182	Additional Probe	0.25	clean
PP073	279424	709188	Additional Probe	0.4	
PP074	279433	709194	Additional Probe	0.4	
PP075	279441	709200	Additional Probe	0.4	
PP076	279449	709206	Additional Probe	0.35	
PP077	279457	709212	Additional Probe	0.35	
PP078	279465	709218	Additional Probe	0.4	
PP079	279473	709224	Additional Probe	0.4	
PP080	279479	709229	Additional Probe	0.25	
PP081	279341	709114	Additional Probe	0.35	
PP082	279349	709120	Additional Probe	0.55	
PP083	279358	709126	Additional Probe	0.5	
PP084	279366	709132	Additional Probe	0.5	
PP085	279374	709138	Additional Probe	0.45	
PP086	279382	709144	Additional Probe	0.35	
PP087	279390	709150	Additional Probe	0.65	
PP088	279398	709156	Additional Probe	0.4	
PP089	279406	709162	Additional Probe	0.3	
PP090	279414	709168	Additional Probe	0.25	clean
PP091	279422	709174	Additional Probe	0.1	clean
PP092	279430	709180	Additional Probe	0.4	
PP093	279439	709186	Additional Probe	0.35	
PP094	279447	709192	Additional Probe	0.5	
PP095	279455	709198	Additional Probe	0.3	
PP096	279463	709204	Additional Probe	0.7	clean
PP097	279471	709210	Additional Probe	0.35	
PP098	279479	709216	Additional Probe	0.15	
PP099	279485	709220	Additional Probe	0.6	
PP100	279346	709106	Additional Probe	0.4	
PP101	279354	709112	Additional Probe	0.5	
PP102	279363	709118	Additional Probe	0.5	
PP103	279371	709124	Additional Probe	0.45	
PP104	279379	709130	Additional Probe	0.35	
PP105	279387	709136	Additional Probe	0.3	
PP106	279395	709142	Additional Probe	0.5	
PP107	279403	709148	Additional Probe	0.45	
PP108	279411	709154	Additional Probe	0.4	
PP109	279419	709160	Additional Probe	0.5	
PP110	279427	709166	Additional Probe	0.35	
PP111	279435	709172	Additional Probe	0.4	clean
PP112	279444	709178	Additional Probe	0.35	
PP113	279452	709184	Additional Probe	0.45	
PP114	279460	709190	Additional Probe	0.45	
PP115	279468	709196	Additional Probe	0.35	
PP116	279476	709202	Additional Probe	0.45	
PP117	279484	709208	Additional Probe	0.5	
PP118	279491	709213	Additional Probe	0.55	
PP119	279345	709092	Additional Probe	0.45	
PP120	279353	709097	Additional Probe	0.5	
PP121	279361	709103	Additional Probe	0.4	
PP122	279370	709109	Additional Probe	0.7	
PP123	279378	709115	Additional Probe	0.5	
PP124	279386	709121	Additional Probe	0.4	
PP125	279394	709127	Additional Probe	0.4	
PP126	279402	709133	Additional Probe	0.55	
PP127	279410	709139	Additional Probe	0.45	
PP128	279418	709145	Additional Probe	0.25	
PP129	279426	709151	Additional Probe	0.3	
PP130	279434	709157	Additional Probe	0.5	
PP131	279442	709163	Additional Probe	0.3	
PP132	279451	709169	Additional Probe	0.45	
PP133	279459	709175	Additional Probe	0.4	

SSEN Cambushinnie 400kV Substation
Additional Peat Probe Results

PP134	279467	709181	Additional Probe	0.45	
PP135	279475	709187	Additional Probe	0.4	
PP136	279483	709193	Additional Probe	0.3	
PP137	279491	709199	Additional Probe	0.45	
PP138	279497	709204	Additional Probe	0.55	clean
PP139	279351	709084	Additional Probe	0.25	
PP140	279359	709089	Additional Probe	0.65	
PP141	279367	709095	Additional Probe	0.6	
PP142	279376	709101	Additional Probe	0.25	
PP143	279384	709107	Additional Probe	0.35	
PP144	279392	709113	Additional Probe	0.4	
PP145	279400	709119	Additional Probe	0.35	
PP146	279408	709125	Additional Probe	0.35	
PP147	279416	709131	Additional Probe	0.6	
PP148	279424	709137	Additional Probe	0.48	
PP149	279432	709143	Additional Probe	0.15	clean
PP150	279440	709149	Additional Probe	0.15	clean
PP151	279448	709155	Additional Probe	0.25	clean
PP152	279457	709161	Additional Probe	0.25	
PP153	279465	709167	Additional Probe	0.1	clean
PP154	279473	709173	Additional Probe	0.2	
PP155	279481	709179	Additional Probe	0.25	
PP156	279489	709185	Additional Probe	0.2	
PP157	279497	709191	Additional Probe	0.25	
PP158	279503	709196	Additional Probe	0.15	
PP159	279357	709076	Additional Probe	0.25	
PP160	279364	709081	Additional Probe	0.2	
PP161	279372	709087	Additional Probe	0.55	
PP162	279381	709093	Additional Probe	0.45	
PP163	279389	709099	Additional Probe	0.4	
PP164	279397	709105	Additional Probe	0.4	
PP165	279405	709111	Additional Probe	0.4	
PP166	279413	709117	Additional Probe	0.25	
PP167	279421	709123	Additional Probe	0.2	clean
PP168	279429	709129	Additional Probe	0.15	
PP169	279437	709135	Additional Probe	0.2	
PP170	279445	709141	Additional Probe	0.1	
PP171	279453	709147	Additional Probe	0.25	
PP172	279462	709153	Additional Probe	0.25	
PP173	279470	709159	Additional Probe	0.2	
PP174	279478	709165	Additional Probe	0.2	
PP175	279486	709171	Additional Probe	0.25	
PP176	279494	709177	Additional Probe	0.5	
PP177	279502	709183	Additional Probe	0.15	
PP178	279509	709188	Additional Probe	0.15	
PP179	278719	708882	Additional Probe	0	
PP180	278727	708888	Additional Probe	0.95	
PP181	278717	708868	Additional Probe	0.7	
PP182	278725	708874	Additional Probe	1.1	
PP183	278733	708880	Additional Probe	0.65	
PP184	278741	708886	Additional Probe	0.7	
PP185	278714	708854	Additional Probe	1.1	
PP186	278722	708860	Additional Probe	1.4	
PP187	278730	708866	Additional Probe	1.35	
PP188	278739	708872	Additional Probe	0.1	clean
PP189	278747	708878	Additional Probe	2.1	
PP190	278755	708883	Additional Probe	2.1	
PP191	278703	708833	Additional Probe	0.85	clean
PP192	278711	708839	Additional Probe	0.9	
PP193	278719	708845	Additional Probe	0.4	
PP194	278727	708851	Additional Probe	0.85	
PP195	278736	708857	Additional Probe	1	
PP196	278744	708863	Additional Probe	1.5	
PP197	278752	708869	Additional Probe	1	
PP198	278760	708875	Additional Probe	2.5	
PP199	278701	708819	Additional Probe	1.05	
PP200	278709	708825	Additional Probe	0.55	

SSEN Cambushinnie 400kV Substation
Additional Peat Probe Results

PP201	278717	708831	Additional Probe	0.55	
PP202	278725	708837	Additional Probe	0	rock fill
PP203	278733	708843	Additional Probe	0.5	
PP204	278741	708849	Additional Probe	1	
PP205	278749	708855	Additional Probe	1.4	
PP206	278758	708861	Additional Probe	1.8	
PP207	278766	708867	Additional Probe	2.3	
PP208	278774	708872	Additional Probe	1.9	
PP209	278691	708799	Additional Probe	2.1	
PP210	278699	708805	Additional Probe	3.7	
PP211	278707	708811	Additional Probe	2.1	
PP212	278715	708817	Additional Probe	2.2	
PP213	278723	708823	Additional Probe	0.3	
PP214	278731	708829	Additional Probe	0	rock fill
PP215	278739	708835	Additional Probe	0	rock fill
PP216	278747	708841	Additional Probe	0	rock fill
PP217	278755	708847	Additional Probe	0	rock fill
PP218	278763	708853	Additional Probe	0	rock fill
PP219	278772	708858	Additional Probe	0	rock fill
PP220	278780	708864	Additional Probe	0	rock fill
PP221	278788	708870	Additional Probe	0	rock fill
PP222	278689	708785	Additional Probe	0.45	
PP223	278697	708791	Additional Probe	1.1	
PP224	278705	708797	Additional Probe	1.75	
PP225	278713	708803	Additional Probe	3.1	
PP226	278721	708809	Additional Probe	3.1	
PP227	278729	708815	Additional Probe	0	rock fill
PP228	278737	708821	Additional Probe	0.55	
PP229	278745	708827	Additional Probe	0.8	
PP230	278753	708833	Additional Probe	2	
PP231	278761	708839	Additional Probe	1.2	
PP232	278769	708845	Additional Probe	2.5	
PP233	278777	708850	Additional Probe	2.1	
PP234	278786	708856	Additional Probe	2	
PP235	278794	708862	Additional Probe	1.9	
PP236	278686	708771	Additional Probe	0.5	
PP237	278695	708777	Additional Probe	0.3	
PP238	278703	708783	Additional Probe	0.5	
PP239	278711	708789	Additional Probe	0.45	
PP240	278719	708795	Additional Probe	1.75	
PP241	278727	708801	Additional Probe	0	rock fill
PP242	278735	708807	Additional Probe	2.2	
PP243	278743	708813	Additional Probe	1.1	
PP244	278751	708819	Additional Probe	0.35	
PP245	278759	708825	Additional Probe	0.8	
PP246	278767	708831	Additional Probe	1.05	
PP247	278775	708836	Additional Probe	1.9	
PP248	278783	708842	Additional Probe	0.95	
PP249	278791	708848	Additional Probe	1.8	
PP250	278799	708854	Additional Probe	1.3	
PP251	278808	708860	Additional Probe	1.95	
PP252	278692	708763	Additional Probe	0.2	clean
PP253	278700	708769	Additional Probe	0	rock fill
PP254	278709	708775	Additional Probe	0.4	
PP255	278717	708781	Additional Probe	0.45	
PP256	278725	708787	Additional Probe	0.6	
PP257	278733	708793	Additional Probe	2.7	
PP258	278741	708799	Additional Probe	2	
PP259	278749	708805	Additional Probe	3	
PP260	278757	708811	Additional Probe	0.7	
PP261	278765	708817	Additional Probe	0.1	clean
PP262	278773	708822	Additional Probe	0.9	
PP263	278781	708828	Additional Probe	1.6	
PP264	278789	708834	Additional Probe	1.95	
PP265	278797	708840	Additional Probe	1.45	
PP266	278805	708846	Additional Probe	1.75	
PP267	278813	708852	Additional Probe	1.5	

SSEN Cambushinnie 400kV Substation
Additional Peat Probe Results

PP268	278822	708858	Additional Probe	1.85	
PP269	278698	708755	Additional Probe	0.1	clean
PP270	278706	708761	Additional Probe	0	rock fill
PP271	278714	708767	Additional Probe	0.1	clean
PP272	278723	708773	Additional Probe	0.2	clean
PP273	278731	708779	Additional Probe	0.5	clean
PP274	278739	708785	Additional Probe	1	
PP275	278747	708790	Additional Probe	2.2	
PP276	278755	708797	Additional Probe	3	
PP277	278763	708803	Additional Probe	0.2	
PP278	278771	708808	Additional Probe	0.5	
PP279	278779	708814	Additional Probe	0	
PP280	278787	708820	Additional Probe	0.95	
PP281	278795	708826	Additional Probe	1.8	
PP282	278803	708832	Additional Probe	1.5	
PP283	278811	708838	Additional Probe	1	
PP284	278819	708844	Additional Probe	0.9	
PP285	278827	708850	Additional Probe	0.85	
PP286	278704	708747	Additional Probe	0	clean
PP287	278712	708753	Additional Probe	-	fallen trees preventing safe access
PP288	278720	708759	Additional Probe	-	fallen trees preventing safe access
PP289	278728	708765	Additional Probe	0.4	
PP290	278736	708771	Additional Probe	0.25	clean
PP291	278745	708776	Additional Probe	0.1	clean
PP292	278753	708782	Additional Probe	0.2	clean
PP293	278761	708789	Additional Probe	1.95	
PP294	278769	708795	Additional Probe	2.1	
PP295	278777	708800	Additional Probe	0.25	
PP296	278785	708806	Additional Probe	0.4	
PP297	278793	708812	Additional Probe	0.5	
PP298	278801	708818	Additional Probe	0.75	clean - mossy
PP299	278809	708824	Additional Probe	1.2	
PP300	278817	708830	Additional Probe	2	
PP301	278825	708836	Additional Probe	0.7	
PP302	278833	708842	Additional Probe	0.9	
PP303	278841	708848	Additional Probe	1.1	
PP304	278718	708745	Additional Probe	1	
PP305	278726	708751	Additional Probe	0	clean
PP306	278734	708757	Additional Probe	0.45	
PP307	278742	708763	Additional Probe	0.5	
PP308	278750	708768	Additional Probe	0.2	clean
PP309	278759	708774	Additional Probe	0.4	
PP310	278767	708781	Additional Probe	1.1	
PP311	278775	708786	Additional Probe	1.35	
PP312	278783	708792	Additional Probe	2.2	
PP313	278791	708798	Additional Probe	2.1	
PP314	278799	708804	Additional Probe	2.1	
PP315	278807	708810	Additional Probe	0.5	
PP316	278815	708816	Additional Probe	0.25	clean
PP317	278823	708822	Additional Probe	1.1	
PP318	278831	708828	Additional Probe	0.9	
PP319	278839	708834	Additional Probe	1	
PP320	278847	708840	Additional Probe	0.8	
PP321	278855	708846	Additional Probe	0.9	
PP322	278724	708737	Additional Probe	0.4	clean
PP323	278732	708743	Additional Probe	1.5	
PP324	278740	708749	Additional Probe	0.3	
PP325	278748	708754	Additional Probe	0.5	4m N - fallen tree
PP326	278756	708760	Additional Probe	0.5	
PP327	278764	708766	Additional Probe	0.15	clean
PP328	278773	708772	Additional Probe	0.7	
PP329	278781	708778	Additional Probe	0.6	
PP330	278789	708784	Additional Probe	0.85	
PP331	278797	708790	Additional Probe	2.05	
PP332	278805	708796	Additional Probe	2.5	
PP333	278813	708802	Additional Probe	2.3	
PP334	278821	708808	Additional Probe	0.7	

SSEN Cambushinnie 400kV Substation
Additional Peat Probe Results

PP335	278829	708814	Additional Probe	0.65	
PP336	278837	708820	Additional Probe	0.4	
PP337	278845	708826	Additional Probe	0.55	
PP338	278853	708832	Additional Probe	0.5	
PP339	278861	708837	Additional Probe	1	
PP340	278730	708729	Additional Probe	0.9	8m W
PP341	278738	708735	Additional Probe	-	fallen trees preventing safe access
PP342	278746	708740	Additional Probe	-	fallen trees preventing safe access
PP343	278754	708746	Additional Probe	0.4	5m NW
PP344	278762	708752	Additional Probe	0.4	clean
PP345	278770	708758	Additional Probe	-	fallen trees preventing safe access
PP346	278778	708764	Additional Probe	0.2	clean
PP347	278787	708770	Additional Probe	0.4	
PP348	278795	708776	Additional Probe	0.35	
PP349	278803	708782	Additional Probe	1.6	
PP350	278811	708788	Additional Probe	1.7	
PP351	278819	708794	Additional Probe	2.7	
PP352	278827	708800	Additional Probe	2.65	
PP353	278835	708806	Additional Probe	0.55	
PP354	278843	708812	Additional Probe	0.2	
PP355	278851	708818	Additional Probe	0.15	clean
PP356	278859	708823	Additional Probe	0.9	
PP357	278867	708829	Additional Probe	0.65	
PP358	278875	708835	Additional Probe	0.65	
PP359	278736	708721	Additional Probe	1.8	
PP360	278744	708726	Additional Probe	0.4	
PP361	278752	708732	Additional Probe	-	fallen trees preventing safe access
PP362	278760	708738	Additional Probe	-	fallen trees preventing safe access
PP363	278768	708744	Additional Probe	-	fallen trees preventing safe access
PP364	278776	708750	Additional Probe	-	fallen trees preventing safe access
PP365	278784	708756	Additional Probe	-	fallen trees preventing safe access
PP366	278792	708762	Additional Probe	-	fallen trees preventing safe access
PP367	278800	708768	Additional Probe	0.15	
PP368	278809	708774	Additional Probe	0.4	
PP369	278817	708780	Additional Probe	0.2	
PP370	278825	708786	Additional Probe	1.1	
PP371	278833	708792	Additional Probe	2.5	
PP372	278841	708798	Additional Probe	2.4	
PP373	278849	708804	Additional Probe	2.95	
PP374	278857	708809	Additional Probe	1	
PP375	278865	708815	Additional Probe	0.6	
PP376	278873	708821	Additional Probe	0.5	
PP377	278881	708827	Additional Probe	0.4	clean
PP378	278889	708833	Additional Probe	0.7	
PP379	278742	708713	Additional Probe	1.5	
PP380	278750	708718	Additional Probe	1.2	
PP381	278758	708724	Additional Probe	-	fallen trees preventing safe access
PP382	278766	708730	Additional Probe	-	fallen trees preventing safe access
PP383	278774	708736	Additional Probe	-	fallen trees preventing safe access
PP384	278782	708742	Additional Probe	-	fallen trees preventing safe access
PP385	278790	708748	Additional Probe	-	fallen trees preventing safe access
PP386	278799	708754	Additional Probe	-	fallen trees preventing safe access
PP387	278807	708760	Additional Probe	-	fallen trees preventing safe access
PP388	278815	708766	Additional Probe	-	fallen trees preventing safe access
PP389	278823	708772	Additional Probe	0.4	
PP390	278831	708778	Additional Probe	0.15	clean
PP391	278839	708783	Additional Probe	0.4	clean
PP392	278847	708789	Additional Probe	0.3	5m SE clean
PP393	278855	708795	Additional Probe	0.5	
PP394	278863	708801	Additional Probe	2.6	
PP395	278871	708807	Additional Probe	2.1	
PP396	278879	708813	Additional Probe	1.25	
PP397	278887	708819	Additional Probe	0.8	
PP398	278895	708825	Additional Probe	0.2	Topsoil
PP399	278748	708704	Additional Probe	0.95	
PP400	278756	708710	Additional Probe	1.1	
PP401	278764	708716	Additional Probe	-	fallen trees preventing safe access

SSEN Cambushinnie 400kV Substation
Additional Peat Probe Results

PP402	278772	708722	Additional Probe	-	fallen trees preventing safe access
PP403	278780	708728	Additional Probe	-	fallen trees preventing safe access
PP404	278788	708734	Additional Probe	-	fallen trees preventing safe access
PP405	278796	708740	Additional Probe	-	fallen trees preventing safe access
PP406	278804	708746	Additional Probe	-	fallen trees preventing safe access
PP407	278812	708752	Additional Probe	-	fallen trees preventing safe access
PP408	278821	708758	Additional Probe	-	fallen trees preventing safe access
PP409	278829	708764	Additional Probe	-	fallen trees preventing safe access
PP410	278837	708769	Additional Probe	-	fallen trees preventing safe access
PP411	278845	708775	Additional Probe	-	fallen trees preventing safe access
PP412	278853	708781	Additional Probe	-	fallen trees preventing safe access
PP413	278861	708787	Additional Probe	-	fallen trees preventing safe access
PP414	278869	708793	Additional Probe	0.3	
PP415	278877	708799	Additional Probe	1.7	
PP416	278885	708805	Additional Probe	2.3	
PP417	278893	708811	Additional Probe	1.9	
PP418	278901	708817	Additional Probe	0.55	
PP419	278754	708697	Additional Probe	0.85	
PP420	278762	708703	Additional Probe	0.8	
PP421	278770	708708	Additional Probe	-	fallen trees preventing safe access
PP422	278778	708714	Additional Probe	-	fallen trees preventing safe access
PP423	278786	708720	Additional Probe	-	fallen trees preventing safe access
PP424	278794	708726	Additional Probe	-	fallen trees preventing safe access
PP425	278802	708732	Additional Probe	-	fallen trees preventing safe access
PP426	278810	708738	Additional Probe	-	fallen trees preventing safe access
PP427	278819	708744	Additional Probe	-	fallen trees preventing safe access
PP428	278827	708750	Additional Probe	-	fallen trees preventing safe access
PP429	278835	708756	Additional Probe	-	fallen trees preventing safe access
PP430	278843	708762	Additional Probe	-	fallen trees preventing safe access
PP431	278851	708768	Additional Probe	-	fallen trees preventing safe access
PP432	278859	708773	Additional Probe	-	fallen trees preventing safe access
PP433	278867	708779	Additional Probe	-	fallen trees preventing safe access
PP434	278875	708785	Additional Probe	-	fallen trees preventing safe access
PP435	278883	708791	Additional Probe	0.2	clean
PP436	278891	708797	Additional Probe	0.55	
PP437	278899	708803	Additional Probe	2.9	
PP438	278907	708809	Additional Probe	1.95	
PP439	278915	708815	Additional Probe	0.4	
PP440	278760	708689	Additional Probe	0.65	
PP441	278768	708694	Additional Probe	0.4	
PP442	278776	708700	Additional Probe	-	fallen trees preventing safe access
PP443	278784	708706	Additional Probe	-	fallen trees preventing safe access
PP444	278792	708712	Additional Probe	-	fallen trees preventing safe access
PP445	278800	708718	Additional Probe	-	fallen trees preventing safe access
PP446	278808	708724	Additional Probe	-	fallen trees preventing safe access
PP447	278816	708730	Additional Probe	-	fallen trees preventing safe access
PP448	278824	708736	Additional Probe	-	fallen trees preventing safe access
PP449	278832	708742	Additional Probe	-	fallen trees preventing safe access
PP450	278841	708748	Additional Probe	-	fallen trees preventing safe access
PP451	278849	708754	Additional Probe	-	fallen trees preventing safe access
PP452	278857	708759	Additional Probe	-	fallen trees preventing safe access
PP453	278865	708765	Additional Probe	-	fallen trees preventing safe access
PP454	278873	708771	Additional Probe	-	fallen trees preventing safe access
PP455	278881	708777	Additional Probe	-	fallen trees preventing safe access
PP456	278889	708783	Additional Probe	-	fallen trees preventing safe access
PP457	278897	708789	Additional Probe	0.4	
PP458	278905	708795	Additional Probe	0.95	
PP459	278913	708801	Additional Probe	3	
PP460	278921	708807	Additional Probe	1.9	
PP461	278766	708681	Additional Probe	0.8	
PP462	278774	708686	Additional Probe	0.1	Topsoil
PP463	278782	708692	Additional Probe	-	fallen trees preventing safe access
PP464	278790	708698	Additional Probe	-	fallen trees preventing safe access
PP465	278798	708704	Additional Probe	-	fallen trees preventing safe access
PP466	278806	708710	Additional Probe	-	fallen trees preventing safe access
PP467	278814	708716	Additional Probe	-	fallen trees preventing safe access
PP468	278822	708722	Additional Probe	-	fallen trees preventing safe access

SSEN Cambushinnie 400kV Substation
Additional Peat Probe Results

PP469	278830	708728	Additional Probe	-	fallen trees preventing safe access
PP470	278838	708734	Additional Probe	-	fallen trees preventing safe access
PP471	278846	708740	Additional Probe	-	fallen trees preventing safe access
PP472	278855	708745	Additional Probe	-	fallen trees preventing safe access
PP473	278863	708751	Additional Probe	-	fallen trees preventing safe access
PP474	278871	708757	Additional Probe	-	fallen trees preventing safe access
PP475	278879	708763	Additional Probe	-	fallen trees preventing safe access
PP476	278887	708769	Additional Probe	-	fallen trees preventing safe access
PP477	278895	708775	Additional Probe	-	fallen trees preventing safe access
PP478	278903	708781	Additional Probe	-	fallen trees preventing safe access
PP479	278911	708787	Additional Probe	0.8	
PP480	278919	708793	Additional Probe	3.1	
PP481	278927	708799	Additional Probe	2.5	
PP482	278772	708672	Additional Probe	0.35	mud/topsoil
PP483	278780	708678	Additional Probe	0	
PP484	278788	708684	Additional Probe	-	fallen trees preventing safe access
PP485	278796	708690	Additional Probe	-	fallen trees preventing safe access
PP486	278804	708696	Additional Probe	-	fallen trees preventing safe access
PP487	278812	708702	Additional Probe	-	fallen trees preventing safe access
PP488	278820	708708	Additional Probe	-	fallen trees preventing safe access
PP489	278828	708714	Additional Probe	-	fallen trees preventing safe access
PP490	278836	708720	Additional Probe	-	fallen trees preventing safe access
PP491	278844	708726	Additional Probe	-	fallen trees preventing safe access
PP492	278852	708732	Additional Probe	-	fallen trees preventing safe access
PP493	278860	708737	Additional Probe	-	fallen trees preventing safe access
PP494	278869	708743	Additional Probe	-	fallen trees preventing safe access
PP495	278877	708749	Additional Probe	-	fallen trees preventing safe access
PP496	278885	708755	Additional Probe	-	fallen trees preventing safe access
PP497	278893	708761	Additional Probe	-	fallen trees preventing safe access
PP498	278901	708767	Additional Probe	-	fallen trees preventing safe access
PP499	278909	708773	Additional Probe	-	fallen trees preventing safe access
PP500	278917	708779	Additional Probe	-	fallen trees preventing safe access
PP501	278925	708785	Additional Probe	1.1	
PP502	278933	708791	Additional Probe	1.5	
PP503	278778	708664	Additional Probe	0.25	clean
PP504	278786	708670	Additional Probe	0	
PP505	278794	708676	Additional Probe	0.35	clean
PP506	278802	708682	Additional Probe	-	fallen trees preventing safe access
PP507	278810	708688	Additional Probe	-	fallen trees preventing safe access
PP508	278818	708694	Additional Probe	-	fallen trees preventing safe access
PP509	278826	708700	Additional Probe	-	fallen trees preventing safe access
PP510	278834	708706	Additional Probe	-	fallen trees preventing safe access
PP511	278842	708712	Additional Probe	-	fallen trees preventing safe access
PP512	278850	708718	Additional Probe	-	fallen trees preventing safe access
PP513	278858	708723	Additional Probe	-	fallen trees preventing safe access
PP514	278866	708729	Additional Probe	-	fallen trees preventing safe access
PP515	278874	708735	Additional Probe	-	fallen trees preventing safe access
PP516	278882	708741	Additional Probe	-	fallen trees preventing safe access
PP517	278891	708747	Additional Probe	-	fallen trees preventing safe access
PP518	278899	708753	Additional Probe	-	fallen trees preventing safe access
PP519	278907	708759	Additional Probe	-	fallen trees preventing safe access
PP520	278915	708765	Additional Probe	-	fallen trees preventing safe access
PP521	278923	708771	Additional Probe	-	fallen trees preventing safe access
PP522	278931	708777	Additional Probe	-	fallen trees preventing safe access
PP523	278939	708783	Additional Probe	0.8	
PP524	278792	708662	Additional Probe	0	
PP525	278800	708668	Additional Probe	0.1	topsoil
PP526	278808	708674	Additional Probe	-	fallen trees preventing safe access
PP527	278816	708680	Additional Probe	-	fallen trees preventing safe access
PP528	278824	708686	Additional Probe	-	fallen trees preventing safe access
PP529	278832	708692	Additional Probe	-	fallen trees preventing safe access
PP530	278840	708698	Additional Probe	-	fallen trees preventing safe access
PP531	278848	708704	Additional Probe	-	fallen trees preventing safe access
PP532	278856	708709	Additional Probe	-	fallen trees preventing safe access
PP533	278864	708715	Additional Probe	-	fallen trees preventing safe access
PP534	278872	708721	Additional Probe	-	fallen trees preventing safe access
PP535	278880	708727	Additional Probe	-	fallen trees preventing safe access

SSEN Cambushinnie 400kV Substation
Additional Peat Probe Results

PP536	278888	708733	Additional Probe	-	fallen trees preventing safe access
PP537	278896	708739	Additional Probe	-	fallen trees preventing safe access
PP538	278905	708745	Additional Probe	-	fallen trees preventing safe access
PP539	278913	708751	Additional Probe	-	fallen trees preventing safe access
PP540	278921	708757	Additional Probe	-	fallen trees preventing safe access
PP541	278929	708763	Additional Probe	-	fallen trees preventing safe access
PP542	278937	708769	Additional Probe	-	fallen trees preventing safe access
PP543	278945	708774	Additional Probe	-	fallen trees preventing safe access
PP544	278797	708654	Additional Probe	0.7	topsoil
PP545	278806	708660	Additional Probe	0	
PP546	278814	708666	Additional Probe	-	fallen trees preventing safe access
PP547	278822	708672	Additional Probe	-	fallen trees preventing safe access
PP548	278830	708678	Additional Probe	-	fallen trees preventing safe access
PP549	278838	708684	Additional Probe	-	fallen trees preventing safe access
PP550	278846	708690	Additional Probe	-	fallen trees preventing safe access
PP551	278854	708695	Additional Probe	-	fallen trees preventing safe access
PP552	278862	708701	Additional Probe	-	fallen trees preventing safe access
PP553	278870	708707	Additional Probe	-	fallen trees preventing safe access
PP554	278878	708713	Additional Probe	-	fallen trees preventing safe access
PP555	278886	708719	Additional Probe	-	fallen trees preventing safe access
PP556	278894	708725	Additional Probe	-	fallen trees preventing safe access
PP557	278902	708731	Additional Probe	-	fallen trees preventing safe access
PP558	278910	708737	Additional Probe	-	fallen trees preventing safe access
PP559	278919	708743	Additional Probe	-	fallen trees preventing safe access
PP560	278927	708749	Additional Probe	-	fallen trees preventing safe access
PP561	278935	708755	Additional Probe	-	fallen trees preventing safe access
PP562	278943	708760	Additional Probe	-	fallen trees preventing safe access
PP563	278951	708766	Additional Probe	-	fallen trees preventing safe access
PP564	278811	708652	Additional Probe	-	fallen trees preventing safe access
PP565	278820	708658	Additional Probe	1.95	6m S due to fallen trees
PP566	278828	708664	Additional Probe	-	fallen trees preventing safe access
PP567	278836	708670	Additional Probe	-	fallen trees preventing safe access
PP568	278844	708676	Additional Probe	-	fallen trees preventing safe access
PP569	278852	708682	Additional Probe	-	fallen trees preventing safe access
PP570	278860	708687	Additional Probe	-	fallen trees preventing safe access
PP571	278868	708693	Additional Probe	-	fallen trees preventing safe access
PP572	278876	708699	Additional Probe	-	fallen trees preventing safe access
PP573	278884	708705	Additional Probe	-	fallen trees preventing safe access
PP574	278892	708711	Additional Probe	-	fallen trees preventing safe access
PP575	278900	708717	Additional Probe	-	fallen trees preventing safe access
PP576	278908	708723	Additional Probe	-	fallen trees preventing safe access
PP577	278916	708729	Additional Probe	-	fallen trees preventing safe access
PP578	278924	708735	Additional Probe	-	fallen trees preventing safe access
PP579	278932	708741	Additional Probe	-	fallen trees preventing safe access
PP580	278941	708746	Additional Probe	-	fallen trees preventing safe access
PP581	278949	708752	Additional Probe	-	fallen trees preventing safe access
PP582	278957	708758	Additional Probe	-	fallen trees preventing safe access
PP583	278825	708650	Additional Probe	-	fallen trees preventing safe access
PP584	278833	708656	Additional Probe	-	fallen trees preventing safe access
PP585	278842	708662	Additional Probe	-	fallen trees preventing safe access
PP586	278850	708668	Additional Probe	-	fallen trees preventing safe access
PP587	278858	708673	Additional Probe	-	fallen trees preventing safe access
PP588	278866	708679	Additional Probe	-	fallen trees preventing safe access
PP589	278874	708685	Additional Probe	-	fallen trees preventing safe access
PP590	278882	708691	Additional Probe	-	fallen trees preventing safe access
PP591	278890	708697	Additional Probe	-	fallen trees preventing safe access
PP592	278898	708703	Additional Probe	-	fallen trees preventing safe access
PP593	278906	708709	Additional Probe	-	fallen trees preventing safe access
PP594	278914	708715	Additional Probe	-	fallen trees preventing safe access
PP595	278922	708721	Additional Probe	-	fallen trees preventing safe access
PP596	278930	708727	Additional Probe	-	fallen trees preventing safe access
PP597	278938	708733	Additional Probe	-	fallen trees preventing safe access
PP598	278946	708738	Additional Probe	-	fallen trees preventing safe access
PP599	278955	708744	Additional Probe	-	fallen trees preventing safe access
PP600	278963	708750	Additional Probe	-	fallen trees preventing safe access
PP601	278839	708648	Additional Probe	-	fallen trees preventing safe access
PP602	278847	708654	Additional Probe	-	fallen trees preventing safe access

SSEN Cambushinnie 400kV Substation
Additional Peat Probe Results

PP603	278856	708659	Additional Probe	-	fallen trees preventing safe access
PP604	278864	708665	Additional Probe	-	fallen trees preventing safe access
PP605	278872	708671	Additional Probe	-	fallen trees preventing safe access
PP606	278880	708677	Additional Probe	-	fallen trees preventing safe access
PP607	278888	708683	Additional Probe	-	fallen trees preventing safe access
PP608	278896	708689	Additional Probe	-	fallen trees preventing safe access
PP609	278904	708695	Additional Probe	-	fallen trees preventing safe access
PP610	278912	708701	Additional Probe	-	fallen trees preventing safe access
PP611	278920	708707	Additional Probe	-	fallen trees preventing safe access
PP612	278928	708713	Additional Probe	-	fallen trees preventing safe access
PP613	278936	708719	Additional Probe	-	fallen trees preventing safe access
PP614	278944	708724	Additional Probe	-	fallen trees preventing safe access
PP615	278952	708730	Additional Probe	-	fallen trees preventing safe access
PP616	278960	708736	Additional Probe	-	fallen trees preventing safe access
PP617	278969	708742	Additional Probe	-	fallen trees preventing safe access
PP618	278853	708645	Additional Probe	-	fallen trees preventing safe access
PP619	278861	708651	Additional Probe	-	fallen trees preventing safe access
PP620	278870	708657	Additional Probe	-	fallen trees preventing safe access
PP621	278878	708663	Additional Probe	-	fallen trees preventing safe access
PP622	278886	708669	Additional Probe	-	fallen trees preventing safe access
PP623	278894	708675	Additional Probe	-	fallen trees preventing safe access
PP624	278902	708681	Additional Probe	-	fallen trees preventing safe access
PP625	278910	708687	Additional Probe	-	fallen trees preventing safe access
PP626	278918	708693	Additional Probe	-	fallen trees preventing safe access
PP627	278926	708699	Additional Probe	-	fallen trees preventing safe access
PP628	278934	708705	Additional Probe	-	fallen trees preventing safe access
PP629	278942	708710	Additional Probe	-	fallen trees preventing safe access
PP630	278950	708716	Additional Probe	-	fallen trees preventing safe access
PP631	278958	708722	Additional Probe	-	fallen trees preventing safe access
PP632	278966	708728	Additional Probe	-	fallen trees preventing safe access
PP633	278974	708734	Additional Probe	-	fallen trees preventing safe access
PP634	278867	708643	Additional Probe	-	fallen trees preventing safe access
PP635	278875	708649	Additional Probe	-	fallen trees preventing safe access
PP636	278883	708655	Additional Probe	-	fallen trees preventing safe access
PP637	278892	708661	Additional Probe	-	fallen trees preventing safe access
PP638	278900	708667	Additional Probe	-	fallen trees preventing safe access
PP639	278908	708673	Additional Probe	-	fallen trees preventing safe access
PP640	278916	708679	Additional Probe	-	fallen trees preventing safe access
PP641	278924	708685	Additional Probe	-	fallen trees preventing safe access
PP642	278932	708691	Additional Probe	-	fallen trees preventing safe access
PP643	278940	708696	Additional Probe	-	fallen trees preventing safe access
PP644	278948	708702	Additional Probe	-	fallen trees preventing safe access
PP645	278956	708708	Additional Probe	-	fallen trees preventing safe access
PP646	278964	708714	Additional Probe	-	fallen trees preventing safe access
PP647	278972	708720	Additional Probe	-	fallen trees preventing safe access
PP648	278980	708726	Additional Probe	-	fallen trees preventing safe access
PP649	278881	708641	Additional Probe	-	fallen trees preventing safe access
PP650	278889	708647	Additional Probe	-	fallen trees preventing safe access
PP651	278897	708653	Additional Probe	-	fallen trees preventing safe access
PP652	278906	708659	Additional Probe	-	fallen trees preventing safe access
PP653	278914	708665	Additional Probe	-	fallen trees preventing safe access
PP654	278922	708671	Additional Probe	-	fallen trees preventing safe access
PP655	278930	708677	Additional Probe	-	fallen trees preventing safe access
PP656	278938	708683	Additional Probe	-	fallen trees preventing safe access
PP657	278946	708688	Additional Probe	-	fallen trees preventing safe access
PP658	278954	708694	Additional Probe	-	fallen trees preventing safe access
PP659	278962	708700	Additional Probe	-	fallen trees preventing safe access
PP660	278970	708706	Additional Probe	-	fallen trees preventing safe access
PP661	278978	708712	Additional Probe	-	fallen trees preventing safe access
PP662	278986	708718	Additional Probe	-	fallen trees preventing safe access
PP663	278895	708639	Additional Probe	-	fallen trees preventing safe access
PP664	278903	708645	Additional Probe	-	fallen trees preventing safe access
PP665	278911	708651	Additional Probe	-	fallen trees preventing safe access
PP666	278920	708657	Additional Probe	-	fallen trees preventing safe access
PP667	278928	708663	Additional Probe	-	fallen trees preventing safe access
PP668	278936	708669	Additional Probe	-	fallen trees preventing safe access
PP669	278944	708674	Additional Probe	-	fallen trees preventing safe access

SSEN Cambushinnie 400kV Substation
Additional Peat Probe Results

PP670	278952	708680	Additional Probe	-	fallen trees preventing safe access
PP671	278960	708686	Additional Probe	-	fallen trees preventing safe access
PP672	278968	708692	Additional Probe	-	fallen trees preventing safe access
PP673	278976	708698	Additional Probe	-	fallen trees preventing safe access
PP674	278984	708704	Additional Probe	-	fallen trees preventing safe access
PP675	278992	708710	Additional Probe	-	fallen trees preventing safe access
PP676	279000	708715	Additional Probe	0.2	Topsoil
PP677	278909	708637	Additional Probe	-	fallen trees preventing safe access
PP678	278917	708643	Additional Probe	-	fallen trees preventing safe access
PP679	278925	708649	Additional Probe	-	fallen trees preventing safe access
PP680	278933	708655	Additional Probe	-	fallen trees preventing safe access
PP681	278942	708660	Additional Probe	-	fallen trees preventing safe access
PP682	278950	708666	Additional Probe	-	fallen trees preventing safe access
PP683	278958	708672	Additional Probe	-	fallen trees preventing safe access
PP684	278966	708678	Additional Probe	-	fallen trees preventing safe access
PP685	278974	708684	Additional Probe	-	fallen trees preventing safe access
PP686	278982	708690	Additional Probe	-	fallen trees preventing safe access
PP687	278990	708696	Additional Probe	-	fallen trees preventing safe access
PP688	278998	708702	Additional Probe	-	fallen trees preventing safe access
PP689	279006	708707	Additional Probe	0.1	Topsoil
PP690	278923	708635	Additional Probe	-	fallen trees preventing safe access
PP691	278931	708641	Additional Probe	-	fallen trees preventing safe access
PP692	278939	708646	Additional Probe	-	fallen trees preventing safe access
PP693	278947	708652	Additional Probe	-	fallen trees preventing safe access
PP694	278956	708658	Additional Probe	-	fallen trees preventing safe access
PP695	278964	708664	Additional Probe	-	fallen trees preventing safe access
PP696	278972	708670	Additional Probe	-	fallen trees preventing safe access
PP697	278980	708676	Additional Probe	-	fallen trees preventing safe access
PP698	278988	708682	Additional Probe	-	fallen trees preventing safe access
PP699	278996	708688	Additional Probe	-	fallen trees preventing safe access
PP700	279004	708694	Additional Probe	-	fallen trees preventing safe access
PP701	279012	708699	Additional Probe	0	topsoil
PP702	278937	708633	Additional Probe	-	fallen trees preventing safe access
PP703	278945	708638	Additional Probe	-	fallen trees preventing safe access
PP704	278953	708644	Additional Probe	-	fallen trees preventing safe access
PP705	278961	708650	Additional Probe	-	fallen trees preventing safe access
PP706	278970	708656	Additional Probe	-	fallen trees preventing safe access
PP707	278978	708662	Additional Probe	-	fallen trees preventing safe access
PP708	278986	708668	Additional Probe	-	fallen trees preventing safe access
PP709	278994	708674	Additional Probe	-	fallen trees preventing safe access
PP710	279002	708680	Additional Probe	-	fallen trees preventing safe access
PP711	279010	708686	Additional Probe	-	fallen trees preventing safe access
PP712	279018	708691	Additional Probe	0	topsoil
PP713	278951	708630	Additional Probe	-	fallen trees preventing safe access
PP714	278959	708636	Additional Probe	-	fallen trees preventing safe access
PP715	278967	708642	Additional Probe	-	fallen trees preventing safe access
PP716	278975	708648	Additional Probe	-	fallen trees preventing safe access
PP717	278983	708654	Additional Probe	-	fallen trees preventing safe access
PP718	278992	708660	Additional Probe	-	fallen trees preventing safe access
PP719	279000	708666	Additional Probe	-	fallen trees preventing safe access
PP720	279008	708672	Additional Probe	-	fallen trees preventing safe access
PP721	279016	708678	Additional Probe	-	fallen trees preventing safe access
PP722	279024	708683	Additional Probe	-	fallen trees preventing safe access
PP723	278965	708628	Additional Probe	-	fallen trees preventing safe access
PP724	278973	708634	Additional Probe	-	fallen trees preventing safe access
PP725	278981	708640	Additional Probe	-	fallen trees preventing safe access
PP726	278989	708646	Additional Probe	-	fallen trees preventing safe access
PP727	278997	708652	Additional Probe	-	fallen trees preventing safe access
PP728	279006	708658	Additional Probe	-	fallen trees preventing safe access
PP729	279014	708664	Additional Probe	-	fallen trees preventing safe access
PP730	279022	708670	Additional Probe	-	fallen trees preventing safe access
PP731	279030	708675	Additional Probe	-	fallen trees preventing safe access
PP732	278979	708626	Additional Probe	-	fallen trees preventing safe access
PP733	278987	708632	Additional Probe	-	fallen trees preventing safe access
PP734	278995	708638	Additional Probe	-	fallen trees preventing safe access
PP735	279003	708644	Additional Probe	-	fallen trees preventing safe access
PP736	279011	708650	Additional Probe	-	fallen trees preventing safe access

SSEN Cambushinnie 400kV Substation
Additional Peat Probe Results

PP737	279020	708656	Additional Probe	-	fallen trees preventing safe access
PP738	279028	708661	Additional Probe	-	fallen trees preventing safe access
PP739	279036	708666	Additional Probe	-	fallen trees preventing safe access
PP740	278993	708624	Additional Probe	-	fallen trees preventing safe access
PP741	279001	708630	Additional Probe	-	fallen trees preventing safe access
PP742	279009	708636	Additional Probe	-	fallen trees preventing safe access
PP743	279017	708642	Additional Probe	-	fallen trees preventing safe access
PP744	279025	708647	Additional Probe	-	fallen trees preventing safe access
PP745	279033	708653	Additional Probe	-	fallen trees preventing safe access
PP746	279041	708658	Additional Probe	-	fallen trees preventing safe access
PP747	279007	708622	Additional Probe	-	fallen trees preventing safe access
PP748	279015	708628	Additional Probe	-	fallen trees preventing safe access
PP749	279023	708634	Additional Probe	-	fallen trees preventing safe access
PP750	279031	708639	Additional Probe	-	fallen trees preventing safe access
PP751	279039	708645	Additional Probe	-	fallen trees preventing safe access
PP752	279047	708650	Additional Probe	-	fallen trees preventing safe access
PP753	279021	708620	Additional Probe	-	fallen trees preventing safe access
PP754	279029	708625	Additional Probe	-	fallen trees preventing safe access
PP755	279037	708631	Additional Probe	-	fallen trees preventing safe access
PP756	279045	708637	Additional Probe	-	fallen trees preventing safe access
PP757	279053	708642	Additional Probe	-	fallen trees preventing safe access
PP758	279061	708649	Additional Probe	-	fallen trees preventing safe access
PP759	279035	708617	Additional Probe	-	fallen trees preventing safe access
PP760	279043	708623	Additional Probe	-	fallen trees preventing safe access
PP761	279051	708629	Additional Probe	-	fallen trees preventing safe access
PP762	279059	708634	Additional Probe	-	fallen trees preventing safe access
PP763	279067	708641	Additional Probe	-	fallen trees preventing safe access
PP764	279049	708615	Additional Probe	-	fallen trees preventing safe access
PP765	279057	708621	Additional Probe	-	fallen trees preventing safe access
PP766	279065	708626	Additional Probe	-	fallen trees preventing safe access
PP767	279073	708633	Additional Probe	-	fallen trees preventing safe access
PP768	279063	708613	Additional Probe	-	fallen trees preventing safe access
PP769	279079	708625	Additional Probe	-	fallen trees preventing safe access
PP770	279087	708630	Additional Probe	-	fallen trees preventing safe access
PP771	279070	708619	Additional Probe	-	fallen trees preventing safe access
PP772	279085	708617	Additional Probe	-	fallen trees preventing safe access
PP773	279093	708622	Additional Probe	-	fallen trees preventing safe access
PP774	279099	708614	Additional Probe	-	fallen trees preventing safe access
PP775	279130	708638	Additional Probe	0.25	clean
PP776	279138	708644	Additional Probe	0.45	
PP777	279146	708650	Additional Probe	0.25	clean - topsoil
PP778	279155	708656	Additional Probe	0.45	
PP779	279163	708662	Additional Probe	0.5	7m W
PP780	279171	708668	Additional Probe	-	Dense tree coverage preventing access
PP781	279179	708674	Additional Probe	-	Dense tree coverage preventing access
PP782	279187	708679	Additional Probe	-	Dense tree coverage preventing access
PP783	279195	708685	Additional Probe	-	Dense tree coverage preventing access
PP784	279203	708691	Additional Probe	0.1	topsoil
PP785	279211	708697	Additional Probe	0.4	
PP786	279219	708703	Additional Probe	0	gravel road
PP787	279227	708709	Additional Probe	0	
PP788	279235	708715	Additional Probe	0.1	
PP789	279243	708721	Additional Probe	0.2	
PP790	279251	708727	Additional Probe	0.4	
PP791	279112	708614	Additional Probe	0.55	5m SE due to fallen trees
PP792	279120	708620	Additional Probe	0.5	
PP793	279128	708625	Additional Probe	0.3	clean
PP794	279136	708631	Additional Probe	0.5	topsoil
PP795	279144	708637	Additional Probe	0.25	
PP796	279153	708643	Additional Probe	0.55	clean
PP797	279161	708649	Additional Probe	0.5	
PP798	279169	708655	Additional Probe	0.25	clean
PP799	279177	708661	Additional Probe	-	Dense tree coverage preventing access
PP800	279185	708666	Additional Probe	-	Dense tree coverage preventing access
PP801	279193	708672	Additional Probe	-	Dense tree coverage preventing access
PP802	279201	708678	Additional Probe	-	Dense tree coverage preventing access
PP803	279209	708684	Additional Probe	-	Dense tree coverage preventing access

SSEN Cambushinnie 400kV Substation
Additional Peat Probe Results

PP804	279217	708690	Additional Probe	0.25	
PP805	279225	708696	Additional Probe	0.1	
PP806	279233	708702	Additional Probe	0	gravel road
PP807	279241	708708	Additional Probe	0.2	topsoil
PP808	279249	708714	Additional Probe	0.35	topsoil
PP809	279142	708623	Additional Probe	0.35	topsoil
PP810	279150	708629	Additional Probe	0.4	clean
PP811	279158	708635	Additional Probe	0.25	clean
PP812	279167	708641	Additional Probe	0.4	
PP813	279175	708647	Additional Probe	0.3	clean
PP814	279183	708653	Additional Probe	-	Dense tree coverage preventing access
PP815	279191	708659	Additional Probe	-	Dense tree coverage preventing access
PP816	279199	708664	Additional Probe	-	Dense tree coverage preventing access
PP817	279207	708670	Additional Probe	-	Dense tree coverage preventing access
PP818	279215	708676	Additional Probe	-	Dense tree coverage preventing access
PP819	279223	708682	Additional Probe	-	Dense tree coverage preventing access
PP820	279231	708688	Additional Probe	-	Dense tree coverage preventing access
PP821	279239	708694	Additional Probe	0.2	clean
PP822	279247	708700	Additional Probe	0	
PP823	279165	708628	Additional Probe	0.4	topsoil
PP824	279173	708634	Additional Probe	0.35	topsoil
PP825	279181	708640	Additional Probe	0.35	topsoil
PP826	279189	708646	Additional Probe	-	Dense tree coverage preventing access
PP827	279197	708651	Additional Probe	-	Dense tree coverage preventing access
PP828	279205	708657	Additional Probe	-	Dense tree coverage preventing access
PP829	279213	708663	Additional Probe	-	Dense tree coverage preventing access
PP830	279221	708669	Additional Probe	-	Dense tree coverage preventing access
PP831	279229	708675	Additional Probe	-	Dense tree coverage preventing access
PP832	279237	708681	Additional Probe	-	Dense tree coverage preventing access
PP833	279245	708687	Additional Probe	-	Dense tree coverage preventing access
PP834	279186	708634	Additional Probe	0.5	clean
PP835	279194	708640	Additional Probe	-	Dense tree coverage preventing access
PP836	279202	708646	Additional Probe	-	Dense tree coverage preventing access
PP837	279210	708651	Additional Probe	-	Dense tree coverage preventing access
PP838	279218	708657	Additional Probe	-	Dense tree coverage preventing access
PP839	279226	708663	Additional Probe	-	Dense tree coverage preventing access
PP840	279234	708669	Additional Probe	-	Dense tree coverage preventing access
PP841	279242	708675	Additional Probe	-	Dense tree coverage preventing access
PP842	279208	708638	Additional Probe	-	Dense tree coverage preventing access
PP843	279216	708644	Additional Probe	-	Dense tree coverage preventing access
PP844	279224	708650	Additional Probe	-	Dense tree coverage preventing access
PP845	279232	708656	Additional Probe	-	Dense tree coverage preventing access
PP846	279240	708662	Additional Probe	-	Dense tree coverage preventing access
PP847	279237	708649	Additional Probe	-	Dense tree coverage preventing access