

APPENDIX B - HAZARD RANK ASSESSMENT RECORDS

4362 - Whitelee Windfarm Extension Solar PV, Green Hydrogen Production and Battery Storage Facilities -PSRA - Tabulated Peat Probe Data



ID	X	Y	Z	SLOPE	Slope Co-efficient	PEAT DEPTH	Peat Co-efficient	Gen Substrate	Substrate Co-eff	Risk Rating Coefficient	Risk Rating Normalisation	Receptor	Receptor Co-eff.	Z Receptor	Distance	Receptor Dist Co-eff.	Z Difference (remove +/-)	Receptor elevation Co-eff	Impact Rating	Impact Rating Normalisation	Hazard Ranking
1	251317	647286	251.187223	0.489674	1	2.1	3	C	2	6	2	Electrolyser-NewCable-BESScompound	6	251.145911	9.310103	4	0.041312	1	24	3	6
2	251317	647285	251.187223	0.538022	1	2.1	3	C	2	6	2	Electrolyser-NewCable-BESScompound	6	251.145911	9.310103	4	0.041312	1	24	3	6
3	251368	647281	250.869005	0.597488	1	2.6	3	C	2	6	2	PV Layout	3	250.709013	14.16776	3	0.159992	1	9	2	4
4	251420	647282	250.593879	0.215236	1	3	3	G	1	3	1	PV Layout	3	250.548552	33.579543	3	0.045327	1	9	2	2
5	251421	647232	249.811969	1.763701	1	3.5	8	C	2	16	3	Blanket Bog	8	249.81996	1.121492	4	-0.007991	1	32	5	15
6	251471	647231	249.893383	1.271356	1	3	3	G	1	3	1	Blanket Bog	8	249.605094	13.804898	3	0.286289	1	24	3	3
7	251470	647182	248.592322	2.156010	2	2	2	G	1.5	9	2	Blanket Bog	8	248.649453	2.482886	4	-0.582121	1	10	2	10
8	251470	647133	246.601932	2.331637	2	2.6	3	G	1	6	2	PV Layout	3	246.627766	1.602571	4	0.064166	1	24	2	4
9	251472	647083	244.834402	5.373805	4	2.2	3	G	1	12	2	PV Layout	3	245.245178	4.452999	4	-0.410776	1	12	2	4
10	251471	647033	239.870699	5.785862	4	0.4	1	R	1.5	6	2	PV Layout	3	240.122087	2.566632	4	-0.251388	1	12	2	4
11	251471	646986	238.414531	0.297059	1	1	2	C	2	4	1	Minor Water Feature	6	238.40244	2.891811	4	0.012091	1	24	3	3
12	251419	646992	238.5260	0.250226	1	1.1	3	C	2	6	2	Minor Water Feature	6	238.506847	4.876722	4	0.010553	1	24	3	3
13	251418	647035	240.10031	6.121882	4	0.3	1	G	1	4	1	PV Layout	3	240.141314	0.697602	4	-0.241004	1	24	2	2
14	251425	647082	244.526642	4.727601	4	2.5	3	G	1	12	2	PV Layout	3	244.273763	3.311384	4	0.252879	1	12	2	4
15	251420	647136	247.059953	2.447241	2	1.5	3	G	1.5	9	2	PV Layout	3	246.860468	4.791185	4	0.199485	1	12	2	4
16	251424	647183	248.21558	1.368845	2	2.6	3	C	2	6	2	Blanket Bog	8	248.2454	0.430192	4	-0.00896	1	10	2	2
17	251373	647235	250.305797	0.428602	1	3.3	8	G	1	8	2	PV Layout	3	250.307289	0.842972	4	-0.001492	1	12	2	2
18	251371	647183	249.14071	1.704809	1	3	3	G	1	3	1	PV Layout	3	249.151221	0.600815	4	-0.010511	1	12	2	2
19	251373	647134	246.195829	5.38617	4	1	2	C	2	16	3	PV Layout	3	245.945466	2.624971	4	0.250363	1	12	2	2
20	251370	647086	242.467821	5.746257	4	0.2	1	C	2	8	2	PV Layout	3	242.755319	3.229094	4	0.428708	1	12	2	4
21	251371	647036	239.212541	0.932777	1	0.2	1	C	2	1.5	2	PV Layout	3	239.218205	1.149125	4	-0.056564	1	12	2	2
22	251372	647016	238.946038	0.955507	1	0.2	1	C	2	2	2	Minor Water Feature	6	238.904205	5.798175	4	0.041833	1	24	3	3
23	251319	647035	238.550615	2.139493	1	2	2	R	1.5	6	2	Minor Water Feature	6	238.567878	6.317057	4	-0.017263	1	24	3	3
24	251324	647083	240.752269	4.461719	4	0.1	1	C	2	8	2	PV Layout	3	240.420243	4.168579	4	0.310226	1	12	2	4
25	251327	647131	245.033485	5.346122	4	0.1	1	R	1.5	6	2	PV Layout	3	245.011308	0.961797	4	0.022177	1	12	2	4
26	251320	647181	248.20128	2.316021	3	2	2	R	1	6	2	Electrolyser-NewCable-BESScompound	6	249.220094	0.481586	4	-0.015965	1	24	3	3
27	251318	647230	250.220853	0.762431	1	3.6	8	R	1.5	12	2	Electrolyser-NewCable-BESScompound	6	250.213793	0.965809	4	0.00704	1	24	3	6
28	251277	647271	251.128761	1.183299	1	1.2	3	C	2	6	2	Electrolyser-NewCable-BESScompound	6	250.98287	8.067664	4	0.145891	1	24	3	6
29	251275	647230	250.313548	1.224652	2	2.2	3	R	1.5	4.5	1	Electrolyser-NewCable-BESScompound	6	250.324073	1.182883	4	-0.010525	1	24	3	3
30	251267	647184	248.938232	2.832709	2	2.3	3	C	2	12	2	Electrolyser-NewCable-BESScompound	6	248.934254	0.876759	4	0.003978	1	24	3	6
31	251272	647135	248.919629	2.814963	2	0.6	1	C	1.5	12	2	Electrolyser-NewCable-BESScompound	6	248.934805	0.778029	4	0.005087	1	24	3	6
32	251270	647092	241.221166	4.452378	2	0.1	1	C	2	8	2	PV Layout	3	240.994616	2.949658	4	0.22655	1	12	2	4
33	251270	647034	236.079953	3.290513	2	0.6	2	C	2	8	2	Minor Water Feature	6	236.037046	2.296795	4	0.042907	1	24	3	4
34	251219	647030	235.434545	3.460307	2	0.1	1	C	2	4	1	Minor Water Feature	6	235.240186	5.031086	4	0.194359	1	24	3	3
35	251219	647082	240.251085	4.076449	4	0.4	1	C	2	8	2	PV Layout	3	240.78457	2.710763	4	0.172628	1	12	2	4
36	251213	647133	244.328658	4.67133	4	0.2	1	C	1.5	6	2	Electrolyser-NewCable-BESScompound	6	244.321608	0.550742	4	-0.014562	1	12	2	6
37	251220	647181	248.151809	4.651201	4	1	2	R	1.5	12	2	PV Layout	3	248.277889	4.286239	4	-0.12608	1	12	2	4
38	251220	647230	250.52826	1.202402	1	0.5	2	C	2	2	1	Electrolyser-NewCable-BESScompound	6	250.540875	0.618711	4	-0.012615	1	24	3	3
39	251217	647278	251.136488	0.513441	1	1	2	R	1.5	3	1	PV Layout	3	250.840553	36.710466	3	0.299393	1	2	2	2
40	251177	647278	250.105059	0.734388	1	0.9	2	C	2	4	2	PV Layout	3	250.80945	1.128933	4	0.085514	1	12	2	2
41	251171	647232	250.594514	0.34517	1	0.8	2	R	1.5	3	0.34517	PV Layout	3	250.511628	3.326709	4	-0.071714	1	12	2	2
42	251167	647179	247.610231	4.54845	4	0.4	1	R	1.5	6	2	PV Layout	3	247.959818	4.447424	4	-0.349587	1	12	2	4
43	251175	647134	243.958827	4.543817	4	0.8	2	R	1.5	12	2	PV Layout	3	243.760117	2.758002	4	0.19871	1	12	2	4
44	251175	647082	240.484699	3.134839	2	1.5	3	C	2	12	2	PV Layout	3	240.368988	3.306631	4	0.179601	1	12	2	4
45	251171	647036	237.360274	1.5	6.3	0.1	1	R	1.5	6	2	PV Layout	3	237.568514	11.468758	4	-1.350275	1	12	2	10
46	251120	647028	235.906441	5.191735	4	0.1	1	R	1.5	6	2	PV Layout	3	236.581487	7.613422	4	0.675046	1	12	2	4
47	251120	647080	240.098545	3.25428	2	1.7	3	R	1.5	9	2	PV Layout	3	240.056086	1.06501	4	0.042459	1	12	2	4
48	251125	647129	243.54951	5.208746	4	0.1	1	C	2	8	2	PV Layout	3	243.554066	0.942356	4	-0.004556	1	12	2	4
49	251123	647180	248.165645	4.250761	4	0.1	1	C	2	8	2	PV Layout	3	248.159089	2.703205	4	-0.193439	1	12	2	4
50	251170	647179	248.481657	4.817402	4	0.1	1	C	1.5	6	2	PV Layout	3	248.513014	4.408386	4	-0.313567	1	12	2	4
51	251075	647133	243.721565	6.503941	4	0.1	1	C	2	8	2	PV Layout	3	243.490265	2.030424	4	0.42313	1	12	2	4
52	251071	647084	239.76577	2.79437	2	1	2	R	1.5	6	2	PV Layout	3	239.577533	4.505054	4	0.188237	1	12	2	4
53	251069	647035	236.954465	4.86781	4	1	2	R	1.5	12	2	PV Layout	3	237.024537	1.100813	4	-0.070072	1	12	2	4
54	251020	646983	232.999538	5.112413	4	0.3	1	R	1.5	6	2	PV Layout	3	233.921427	9.788614	4	-0.921889	1	12	2	4
55	250975	646985	231.225422	6.876388	6	0.1	1	R	1.5	6	2	PV Layout	3	232.254499	8.434973	4	-0.090077	1	12	2	4
56	250972	647030	235.86968	2.33119	2	1.5	3	C	2	12	2	PV Layout	3	235.808155	2.810541	4	0.061525	1	12	2	4
57	251018	647030	236.815412	2.601574	2	1.8	3	G	2	6	2	PV Layout	3	236.63887	3.33956	4	0.151525	1	12	2	4
58	251023	647075	238.659199	3.159443	2	1.4	3	G	1	6	2	PV Layout	3	238.714941	1.787737	4	-0.055742	1	12	2	4
59	251025	647124	242.152429	6.188244	4	0.2	1	R	1.5	6	2	PV Layout	3	241.865421	2.942008	4	0.327018	1	12	2	4
60	250976	647130	242.82866	4.579489	4	0.2	1	R	1	6	2	PV Layout	3	242.736409	0.971344	4	-0.125443	1	12	2	4
61	250968	647083	237.693374	2.574863	2	1.1	3	G	1	6	2	PV Layout	3	237.531985	4.375228	4	0.161389	1	12	2	4
62	250924	647080	236.41965	4.322716	4	0.3	1	R	1.5	6	2	PV Layout	3	236.339509	1.209194	4	0.080141	1	12	2	4
63	250920	647030	234.021793	3.424612	2	1.8	3	G	2	6	2	PV Layout	3	233.74951	3.261274	4	0.146842	1			

142	250622	646435	222.838597	0.651117	1	2.9	3	G	1	1	Electrolyser-NewCable-BESSCompound	6	222.837357	0.606545	4	0.00124	1	24	3
143	250642	646432	222.68865	0.662466	1	4.2	8	R	1.5	2	Existing-Proposed Tracks-TempCompound	3	222.789359	11.910405	3	-0.100709	1	9	2
144	251331	647194	249.645499	1.499649	1	3	3	not proven	2	2	Electrolyser-NewCable-BESSCompound	6	249.634561	1.071583	4	0.010938	1	24	3
145	251245	647167	247.338848	4.827575	1	0.7	2	not proven	2	16	Electrolyser-NewCable-BESSCompound	6	247.30231	0.524548	4	0.036638	1	24	3
146	251071	647232	249.352592	1.3922	1	0.1	1	G	1	1	PV Layout	3	249.338111	2.959091	4	0.017181	1	12	2
147	251071	647232	247.728698	3.748516	2	0.01	1	G	1	4	PV Layout	3	247.7554197	2.759621	4	0.027001	1	12	2
148	251021	647282	245.241981	4.331466	1	0.1	2	C	2	8	PV Layout	3	245.479026	3.512989	4	-0.237045	1	12	2
149	250971	647282	242.565494	4.935436	4	0.01	1	R	1.5	6	PV Layout	3	242.684609	3.186222	4	-0.119115	1	12	2
150	250973	647335	240.799623	3.216595	2	1.9	3	C	2	12	PV Layout	3	240.778334	3.701879	4	0.021289	1	12	2
151	250971	647382	240.195189	3.791127	1	1.9	2	G	1	11	PV Layout	3	240.280518	1.699843	4	-0.083183	1	12	2
152	250921	647383	238.051999	3.48888	2	0.01	1	G	1	2	PV Layout	3	238.06437	5.083225	4	-0.021271	1	12	2
153	250871	647382	238.309024	3.519888	2	0.8	2	C	2	8	PV Layout	3	238.225026	1.548345	4	0.088398	1	12	2
154	250872	647333	235.479796	1.564125	1	0.9	2	G	1	2	Minor Water Feature	6	235.511345	0.840451	4	-0.031549	1	12	3
155	250922	647333	237.767871	4.348484	4	0.7	2	G	2	8	PV Layout	3	238.127709	4.708951	4	-0.359838	1	24	2
156	250721	647282	238.98456	5.933853	1	0.3	1	G	1	4	PV Layout	3	239.162764	2.625150	4	-0.178414	1	12	2
157	250921	647232	242.590891	4.794001	4	0.01	1	C	1	8	PV Layout	3	242.475831	2.964015	4	-0.115606	1	12	2
158	250973	647231	245.376244	3.730929	2	0.01	1	C	2	2	PV Layout	3	245.15461	4.395545	4	0.221634	1	12	2
159	251022	647181	246.224854	4.849212	4	0.1	1	G	1	4	PV Layout	3	246.362802	1.986026	4	-0.137948	1	12	2
160	250969	647182	245.444962	3.146648	2	0.01	1	C	2	4	PV Layout	3	245.450588	1.141609	4	-0.005626	1	12	2
161	250921	647181	244.286707	2.568202	2	0.01	1	G	1	2	Minor Water Feature	6	244.318683	2.219540	4	-0.012976	1	12	2
162	250922	647132	241.362688	6.144713	4	0.01	1	C	2	8	PV Layout	3	241.287719	0.778825	4	0.074969	1	12	2
163	250870	647132	240.181064	6.007305	4	0.01	1	G	1	4	PV Layout	3	240.058483	1.283593	4	0.122581	1	12	2
164	250873	647185	242.060884	3.006556	2	0.01	1	G	1	2	PV Layout	3	242.049697	2.039523	4	0.013917	1	12	2
165	250871	647233	239.225796	5.561061	1	0.1	1	G	1	4	PV Layout	3	239.161453	2.128527	4	0.064343	1	12	2
166	250871	647282	236.657747	4.659788	1	0.7	8	G	4.5	8	Minor Water Feature	6	236.949939	4.071029	4	-0.291102	1	12	2
167	250821	647332	235.772335	5.220887	4	0.1	1	G	1	4	PV Layout	3	235.48563	3.221124	4	0.286705	1	12	2
168	250771	647332	236.189536	3.644284	2	0.3	1	G	1	2	PV Layout	3	235.998179	3.035428	4	0.191357	1	12	2
169	250772	647282	232.601857	3.562186	2	0.1	1	G	1	2	PV Layout	3	232.85039	3.590812	4	-0.248533	1	12	2
170	250823	647281	233.822444	2.1424	1	0.01	1	C	2	4	PV Layout	3	234.090971	14.484856	4	-0.246627	1	12	2
171	250721	647231	235.431792	5.526551	4	0.3	1	G	1	4	PV Layout	3	235.227356	4.424456	4	0.204456	1	12	2
172	250773	647233	231.892088	3.130743	2	0.3	1	G	1	2	PV Layout	3	232.050186	7.650521	4	-0.158008	1	12	2
173	250771	647181	233.967562	6.268351	4	0.1	1	G	1	4	PV Layout	3	233.774303	2.186785	4	0.193259	1	12	2
174	250822	647181	238.852568	5.511871	4	0.01	1	C	1	2	PV Layout	3	238.745918	2.252168	4	0.10935	1	12	2
175	250822	647132	236.413434	6.413434	4	0.01	1	G	1	8	Minor Water Feature	6	236.282134	1.545225	4	0.06981	1	12	2
176	250772	647131	235.622354	6.231383	4	0.2	1	G	1	4	PV Layout	3	235.623329	0.128073	4	-0.000975	1	12	2
177	250771	647082	230.129991	5.03492	4	0.01	1	C	2	8	PV Layout	3	230.102023	2.805663	4	0.027968	1	12	2
178	250721	647032	224.793017	4.624709	4	0.2	1	G	1	4	PV Layout	3	224.978454	2.752561	4	-0.185437	1	12	2
179	250722	647083	226.541463	5.775226	4	0.1	1	G	1	4	PV Layout	3	226.490734	3.46983	4	0.050729	1	12	2
180	250721	647132	231.35433	6.728097	4	0.01	1	G	1	4	Minor Water Feature	6	231.334737	1.51584	4	-0.059593	1	12	2
181	250675	647082	224.709057	4.552947	4	0.1	1	G	1	4	PV Layout	3	224.82532	8.027787	4	-0.116263	1	12	2
182	250622	646382	222.338848	0.667734	1	2.8	8	C	2	16	Existing-Proposed Tracks-TempCompound	3	222.464162	12.047883	3	-0.125214	1	9	2
183	250601	646382	222.46809	0.563139	1	4.9	3	G	1	8	Electrolyser-NewCable-BESSCompound	6	222.478297	0.968937	4	-0.010207	1	24	3
184	250579	646382	222.343359	0.565011	1	4.7	8	G	1	8	Electrolyser-NewCable-BESSCompound	6	222.420684	18.381306	3	-0.077325	1	18	3
185	250581	646382	220.657957	2.421733	1	1.5	6	G	1	2	Electrolyser-NewCable-BESSCompound	6	220.973332	17.214789	3	-0.061279	1	18	3
186	250581	646332	221.28605	1.213971	1	3.8	1	G	1	16	Electrolyser-NewCable-BESSCompound	6	221.302794	0.873216	4	-0.016744	1	24	3
187	250603	646332	221.617838	1.706394	1	3.9	8	C	2	16	Existing-Proposed Tracks-TempCompound	3	221.606348	13.112451	3	0.01149	1	9	2
188	250583	646282	219.782694	2.089567	2	3	2	G	2	12	Existing-Proposed Tracks-TempCompound	3	219.594526	10.633498	3	0.188168	1	9	2
189	250561	646282	219.331302	3.614027	1	1.6	3	G	2	6	Electrolyser-NewCable-BESSCompound	6	219.39725	1.684409	4	-0.069948	1	24	3
190	250561	646282	219.96677	4.359995	1	1.9	2	G	1	6	Minor Water Feature	6	217.705309	4.071029	4	-0.182008	1	12	2
191	250531	646232	219.423046	2.367226	2	1.3	1	G	1	6	Electrolyser-NewCable-BESSCompound	6	218.975023	19.082679	3	0.488023	1	24	3
192	250551	646232	218.990457	2.5087	2	3.3	8	C	2	4	Electrolyser-NewCable-BESSCompound	6	218.975023	1.271684	4	0.015434	1	12	2
193	250571	646232	218.518377	2.786005	2	1.3	3	C	2	12	Minor Water Feature	6	218.688468	5.345022	4	-0.170091	1	24	3
194	250582	646182	218.81023	3.618023	1	3.6	1	G	1	32	Existing-Proposed Tracks-TempCompound	3	220.73539	17.504327	3	-0.370308	1	12	2
195	250557	646182	220.594775	2.458285	2	1.7	3	G	1	2	Electrolyser-NewCable-BESSCompound	6	220.58137	0.778365	4	0.013405	1	12	2
196	250537	646182	221.06767	2.36723	1	3.9	8	G	1	16	Existing-Proposed Tracks-TempCompound	3	220.470745	17.216564	3	0.596925	1	9	2
197	250544	646132	222.26727	1.440746	1	2.3	3	G	1	1	Electrolyser-NewCable-BESSCompound	6	221.799575	18.052	3	0.467695	1	12	3
198	250564	646133	221.759799	1.957589	1	2.7	3	G	1	3	Electrolyser-NewCable-BESSCompound	6	221.26005	0.73706	4	-0.033794	1	24	3
199	250584	646132	221.349268	2.838621	1	1.9	3	G	1	6	Minor Water Feature	6	221.482085	6.451834	4	-0.137817	1	12	2
200	250588	646083	221.537818	0.811538	1	0.5	1	G	1	1	Existing-Proposed Tracks-TempCompound	3	221.900878	17.93406	3	-0.363606	1	9	2
201	250569	646082	221.779685	1.484387	1	1.4	3	G	1	1	Electrolyser-NewCable-BESSCompound	6	221.766411	0.80743	4	0.013274	1	24	3
202	250549	646083	221.858462	1.450929	1	1.3	3	C	2	2	Minor Water Feature	6	221.851378	0.583227	4	0.007084	1	12	3
203	250553	646032	223.651737	3.262922	2	2	3	C	2	12	Electrolyser-NewCable-BESSCompound	6	223.902828	18.52934	3	-0.251091	1	24	3
204	250562	646032	221.947929	1.566049	1	2	1	G	1.5	9	Electrolyser-NewCable-BESSCompound	6	223.902828	0.939647	4	0.044476	1	12	3
205	250593	646033	224.141972	1.857194	1	1.6	3	C	2	2	Existing-Proposed Tracks-TempCompound	3	223.956337	16.551102	3	0.185435	1	9	2
206	250597	645982	225.987265	2.284914	1	2.8	3	G	1	6	Existing-Proposed Tracks-TempCompound	3	225.965505	14.829189	3	0.021276	1	9	2
207	250577	645982	225.906881	2.257749	2	2.5	3	G	1	6	Electrolyser-NewCable-BESSCompound	6	225.871168	1.16939	4	0.035713	1	24	3
208	250557	645982	225.779409	2.403128	2	2.5	3	G	1	6	Electrolyser-NewCable-BESSCompound	6	225.871168	18.77094	3	-0.091759	1	18	3
209	250563	645933	228.189677	3.734032	1	2	6	G	1.2	6	Electrolyser-NewCable-BESSCompound	6	228.148789	0.674788	4</				

287	251372	645662	237.582794	0.918205	1	5.3	8	G	1	8	2	Electrolyser-NewCable-BESSCompound	6	237.383938	16.54666	3	0.198856	1	18	6
288	251422	645665	236.951083	1.229584	1	5.3	8	not proven	1	16	2	Electrolyser-NewCable-BESSCompound	6	236.749314	17.936404	3	0.201769	1	18	6
289	251427	645646	236.645835	1.239302	1	5.3	8	not proven	1	16	2	Electrolyser-NewCable-BESSCompound	6	236.653318	1.005222	1	-0.007483	1	24	3
290	251421	645632	236.588432	1.206763	1	5.3	8	not proven	1	16	2	Electrolyser-NewCable-BESSCompound	6	236.725315	12.747446	3	-0.136883	1	24	3
291	251471	645632	235.688235	1.238949	1	5.3	8	not proven	1	16	2	Electrolyser-NewCable-BESSCompound	6	235.839315	14.743741	3	-0.161038	1	24	3
292	251470	645650	235.92485	1.201104	1	5.3	8	not proven	1	16	2	Electrolyser-NewCable-BESSCompound	6	235.916119	0.912101	1	0.008731	1	24	3
293	251470	645668	236.130155	1.23912	1	5.3	8	G	1	8	2	Electrolyser-NewCable-BESSCompound	6	235.828124	17.488473	3	0.302031	1	18	6
294	251513	645676	235.459838	1.234582	1	5.3	8	not proven	1	16	2	Electrolyser-NewCable-BESSCompound	6	235.128669	23.531301	3	0.335669	1	24	3
295	251517	645657	235.167037	1.374908	1	5.3	8	not proven	1	16	2	Electrolyser-NewCable-BESSCompound	6	235.128669	4.013071	4	0.043158	1	24	3
296	251520	645641	234.881247	1.440001	1	5	C	2	1	16	2	Electrolyser-NewCable-BESSCompound	6	235.106969	9.420853	4	-0.227272	1	24	3
297	251571	645636	233.498331	2.140152	2	2.2	3	C	1	6	2	Electrolyser-NewCable-BESSCompound	6	233.799317	16.984049	3	-0.300986	1	18	6
298	251570	645671	234.218662	2.099863	2	3.2	C	2	2	32	4	Electrolyser-NewCable-BESSCompound	6	233.903317	16.255009	3	0.315345	1	18	6
299	251571	645654	233.856586	2.137827	2	2.2	3	G	2	1	2	Electrolyser-NewCable-BESSCompound	6	233.903317	1.270134	4	-0.067731	1	24	3
300	251622	645677	233.614163	1.49745	1	2	3	G	1	6	2	Electrolyser-NewCable-BESSCompound	6	233.110494	19.406636	3	0.303669	1	24	3
301	251623	645657	233.105772	1.496375	1	2	3	G	1	6	2	Electrolyser-NewCable-BESSCompound	6	233.110494	0.643626	4	-0.04722	1	24	3
302	251621	645632	232.481276	1.497741	1	1.2	3	not proven	1	2	2	Minor Water Feature	6	232.674661	8.457186	4	-0.195185	1	24	3
303	251665	645642	233.406327	2.239638	2	1.9	3	G	2	6	2	Electrolyser-NewCable-BESSCompound	6	233.47229	11.501878	3	-0.065963	1	24	3
304	251670	645658	233.643615	2.224787	2	1.9	3	G	2	6	2	Electrolyser-NewCable-BESSCompound	6	233.63331	2.823351	4	0.010284	1	24	3
305	251673	645671	233.715756	2.128907	2	2	3	G	2	6	2	Electrolyser-NewCable-BESSCompound	6	233.714409	15.701148	3	0.004347	1	24	3
306	251717	645664	233.248215	1.999304	1	2.6	3	G	1	3	2	Electrolyser-NewCable-BESSCompound	6	233.232875	17.877509	3	0.002189	1	18	6
307	251716	645645	235.361849	2.070656	2	3.8	8	G	2	16	3	Electrolyser-NewCable-BESSCompound	6	235.380229	0.508353	4	-0.01838	1	24	3
308	251713	645628	235.239439	2.239911	2	4	8	G	2	16	3	Electrolyser-NewCable-BESSCompound	6	235.315216	15.328512	3	-0.075777	1	24	3
309	251759	645616	236.977508	2.225108	2	3.7	8	G	2	16	3	Electrolyser-NewCable-BESSCompound	6	237.257394	18.140913	3	-0.279886	1	24	3
310	251771	645632	237.353802	2.011453	2	3.6	8	G	1	16	2	Electrolyser-NewCable-BESSCompound	6	237.777395	1.121493	4	-0.023593	1	24	3
311	251771	645650	237.303584	2.033584	2	1.9	3	G	2	6	2	Electrolyser-NewCable-BESSCompound	6	237.252393	16.579965	3	0.079965	1	24	3
312	251815	645626	238.943986	2.175893	2	2	3	G	2	6	2	Electrolyser-NewCable-BESSCompound	6	238.856129	13.60158	3	0.087857	1	18	6
313	251812	645614	238.90519	2.084258	2	2	3	R	2	1.5	9	Electrolyser-NewCable-BESSCompound	6	238.856129	1.83421	4	0.049061	1	24	3
314	251807	645596	238.712038	2.150919	2	1.5	3	G	2	6	2	Electrolyser-NewCable-BESSCompound	6	238.952131	13.787301	3	-0.240003	1	24	3
315	251861	645568	238.78624	1.980436	2	2.1	3	G	1	3	2	Electrolyser-NewCable-BESSCompound	6	239.298251	14.524652	3	-0.499777	1	18	6
316	251861	645582	239.305409	1.981931	2	3.6	8	G	1.5	4.5	3	Electrolyser-NewCable-BESSCompound	6	239.298251	1.37148	4	0.07248	1	24	3
317	251869	645600	239.619551	0.666671	1	1.2	3	G	1	3	2	Electrolyser-NewCable-BESSCompound	6	239.381889	15.365034	3	0.237662	1	18	6
318	251921	645582	240.204831	0.962021	1	1.9	3	G	1	3	2	Electrolyser-NewCable-BESSCompound	6	239.432245	24.024456	3	0.772586	1	18	6
319	251918	645560	239.534937	1.999824	1	3.1	8	G	1	8	2	Electrolyser-NewCable-BESSCompound	6	239.441791	3.285039	4	0.093146	1	24	3
320	251916	645540	239.407861	1.980436	1	2.1	3	G	1	3	2	Electrolyser-NewCable-BESSCompound	6	239.537789	13.276575	3	-0.449969	1	24	3
321	251954	645517	238.826663	1.988605	1	1.8	3	G	1	3	2	Electrolyser-NewCable-BESSCompound	6	239.394249	16.429909	3	-0.567586	1	24	3
322	251964	645533	239.477849	1.995949	1	1.7	3	G	1	3	2	Electrolyser-NewCable-BESSCompound	6	239.490563	0.738807	4	-0.012714	1	24	3
323	251970	645543	239.901527	1.954887	1	1.5	3	G	1	3	2	Electrolyser-NewCable-BESSCompound	6	239.490563	11.770328	3	0.410964	1	24	3
324	252023	645520	240.249916	3.331796	2	1	2	R	1.5	6	2	Electrolyser-NewCable-BESSCompound	6	239.425456	14.840413	3	0.824356	1	24	3
325	252023	645504	239.290871	3.290871	1	0.9	2	R	2	4	2	Electrolyser-NewCable-BESSCompound	6	239.324018	1.330475	3	-0.009364	1	24	3
326	252010	645487	238.313881	3.302446	1	1	2	G	1	4	2	Electrolyser-NewCable-BESSCompound	6	238.273228	8.889548	4	0.040553	1	24	3
327	252049	645502	240.391917	3.336932	2	1	2	R	1.5	6	2	Existing-Proposed Tracks-TempCompound	3	240.702261	7.498356	4	-0.10344	1	12	2
328	252021	645482	238.515434	3.30776	2	1	2	G	1	4	2	Existing-Proposed Tracks-TempCompound	3	238.579153	1.121494	4	-0.063719	1	2	2
329	252037	645476	238.807098	3.311597	2	1	2	G	1	4	2	Existing-Proposed Tracks-TempCompound	3	238.605553	14.199977	3	0.241545	1	2	2
330	251976	645441	236.236977	3.014492	2	1.1	2	G	1.5	9	2	Existing-Proposed Tracks-TempCompound	3	235.931012	1.162914	3	-0.049463	1	12	2
331	252005	645430	235.661027	3.233658	2	0.2	1	G	2	2	1	Electrolyser-NewCable-BESSCompound	6	235.928994	11.899335	3	0.379883	1	24	3
332	252005	645430	235.661027	3.233658	2	0.2	1	G	2	2	1	Existing-Proposed Tracks-TempCompound	3	235.946623	8.475831	2	-0.285596	1	2	2
333	251971	645382	233.105151	3.668397	2	0.01	1	G	1	2	1	Existing-Proposed Tracks-TempCompound	3	233.14736	1.121494	4	-0.042209	1	2	2
334	251958	645395	234.840839	3.056166	2	0.1	1	G	1	2	1	Existing-Proposed Tracks-TempCompound	3	233.748185	1.777464	4	0.092654	1	12	2
335	251943	645402	234.213402	2.836625	2	0.4	1	G	1.5	3	2	Existing-Proposed Tracks-TempCompound	3	233.645312	14.568089	3	0.568089	1	2	2
336	251925	645397	233.427088	3.056061	2	0.4	1	G	2	2	1	Electrolyser-NewCable-BESSCompound	6	233.039345	15.830941	3	0.387743	1	18	6
337	251929	645386	233.082599	3.006063	2	0.1	1	G	2	2	1	Electrolyser-NewCable-BESSCompound	6	233.039345	4.591302	4	0.043254	1	24	3
338	251936	645366	231.71316	4.437334	4	0.01	1	G	1	4	1	Minor Water Feature	6	231.820553	0.777742	4	-0.107393	1	24	3
339	251936	645352	231.107659	2.75407	2	0.01	1	G	1	2	2	Minor Water Feature	6	231.102881	1.045338	4	0.045338	1	24	3
340	251871	645366	231.69002	1.483169	1	0.01	1	G	1	1	1	Electrolyser-NewCable-BESSCompound	6	231.623383	1.072224	4	-0.014363	1	24	3
341	251871	645382	231.953699	1.291237	1	0.01	1	G	1	1	1	Electrolyser-NewCable-BESSCompound	6	231.934244	13.208112	3	0.019455	1	18	6
342	251826	645378	231.961367	0.941433	1	0.01	1	G	1	1	1	Electrolyser-NewCable-BESSCompound	6	231.653893	18.718275	3	0.307474	1	24	3
343	251827	645358	231.635385	0.968558	1	0.01	1	G	1	1	1	Electrolyser-NewCable-BESSCompound	6	231.621105	1.286698	4	0.01428	1	24	3
344	251829	645346	231.094095	5.840022	4	0.01	1	G	1	4	1	Minor Water Feature	6	230.499894	4.527595	4	0.042021	1	24	3
345	251771	645366	231.090354	1.298486	1	0.01	1	G	1	1	1	Existing-Proposed Tracks-TempCompound	3	230.736714	15.70736	3	0.35364	1	2	2
346	251779	645347	230.622646	1.344734	1	0.01	1	G	1	1	1	Electrolyser-NewCable-BESSCompound	6	230.63271	0.506074	4	-0.010064	1	24	3
347	251781	645337	230.321744	2.551772	2	0.01	1	G	1	2	1	Minor Water Feature	6	230.078342	3.663525	2	0.243402	1	24	3
348	251746	645320	231.850952	2.377152	2	0.01	1	G	1	2	1	Electrolyser-NewCable-BESSCompound	6	231.843392	1.21811	4	0.00756	1	24	3
349	251746	645307	232.089592	1.566656	2	0.01	1	G	1	2	1	Electrolyser-NewCable-BESSCompound	6	232.088174	18.701021	3	-0.822142	1	24	3
350	251734	645330	230.557736	4.349243	4	0.01	1	G	1	4	1	Minor Water Feature	6	230.829541	2.662939	2	-0.271805	1	24	3
351	251778																			

432	250700	647350	236.535002	3.275002	2	1.3	3	not proven	2	12	2	PV Layout	3	236.477172	0.94192	4	0.04783	1	12	2	4
433	250750	647350	237.055	3.280697	2	2.08	3	not proven	2	12	2	PV Layout	3	237.007171	0.94192	4	0.047829	1	12	2	4
434	250800	647350	237.495003	3.505641	2	1.64	3	not proven	2	12	2	PV Layout	3	237.439777	0.94192	4	0.055226	1	12	2	4
435	250850	647350	236.647495	3.611064	2	0.69	2	not proven	2	8	2	PV Layout	3	236.587769	0.941921	4	0.059726	1	12	2	4
436	250150	647400	229.535003	3.187881	2	1.25	3	not proven	2	12	2	PV Layout	3	229.375347	4.910329	4	0.139656	1	12	2	4
437	250100	647400	231.400002	2.098653	2	0.28	3	not proven	2	12	2	PV Layout	3	231.3302	4.910331	4	0.069802	1	12	2	4
438	250250	647400	232.670002	1.720077	1	1.56	3	not proven	2	6	2	PV Layout	3	232.546319	4.910331	4	0.123683	1	12	2	4
439	250300	647400	233.369999	2.024268	2	2.17	3	not proven	2	12	2	PV Layout	3	233.565152	5.105472	4	-0.195153	1	12	2	4
440	250650	647400	239.555	2.322593	2	2.78	3	not proven	2	12	2	PV Layout	3	237.906305	30.065933	3	1.648895	1	9	2	4
441	250750	647400	230.770004	2.598772	2	1.82	3	not proven	2	12	2	PV Layout	3	238.457359	1.318402	4	0.262465	1	9	2	4
442	250850	647400	239.674999	3.552339	2	1.89	3	not proven	2	12	2	PV Layout	3	239.736002	1.130537	4	-0.061003	1	12	2	4
443	250950	647400	239.482498	4.138357	4	0.27	1	not proven	2	8	2	PV Layout	3	239.986061	17.675696	3	-0.503563	1	9	2	4
444	251050	647400	245.380001	2.929103	2	2.03	3	not proven	2	12	2	PV Layout	3	245.399882	1.130537	4	-0.019881	1	12	2	4
445	251102	647406	247.521004	2.326724	2	2.33	3	not proven	2	12	2	PV Layout	3	247.572784	7.10373	4	-0.05178	1	12	2	4
446	251150	647400	248.867504	1.265155	1	3.45	3	not proven	2	16	2	Minor Water Feature	6	249.039142	-2.133676	3	-0.171638	1	18	3	9
447	251000	647450	243.920002	3.020135	2	0.43	1	not proven	2	4	2	PV Layout	3	243.901094	4.910345	4	0.018908	1	12	2	2
448	251050	647450	246.064999	2.245792	2	0.47	1	not proven	2	4	2	PV Layout	3	246.046475	4.910345	4	0.018524	1	12	2	2
449	251100	647450	247.900002	2.2005	2	2.35	3	not proven	2	12	2	PV Layout	3	247.833816	4.910346	4	0.066186	1	12	2	4
450	251150	647450	249.452499	1.351992	1	2.84	3	not proven	2	6	2	PV Layout	3	249.531763	5.105488	4	-0.079264	1	12	2	4
451	250950	647500	242.935001	2.72122	2	1.11	3	not proven	2	12	2	Minor Water Feature	6	244.722192	37.010666	3	1.807191	1	18	3	9
452	251050	647500	245.265003	2.686012	2	0.51	FALSE	not proven	2	0	2	PV Layout	3	245.292386	0.941921	4	-0.027383	1	12	2	2
453	251150	647500	248.985001	2.410231	2	2.02	3	not proven	2	12	2	PV Layout	3	249.015834	0.941922	4	-0.030833	1	12	2	4
454	251250	647500	251.414997	1.025757	1	1.52	3	not proven	2	2	2	PV Layout	3	251.411557	0.941922	4	0.00344	1	12	2	4
455	251350	647500	252.782501	0.529017	1	2.23	3	not proven	2	6	2	PV Layout	3	252.748852	3.88817	4	0.033649	1	12	2	4
456	251100	647550	246.7925	2.164058	2	0.46	4	not proven	2	4	2	PV Layout	3	246.818061	8.907521	4	-0.025561	1	12	2	4
457	251150	647550	248.552502	1.41409	1	0.83	2	not proven	2	4	2	PV Layout	3	248.703536	8.907521	4	-0.151034	1	12	2	2
458	251200	647550	249.535	1.69565	1	1.09	3	not proven	2	6	2	PV Layout	3	249.701718	8.907522	4	-0.166718	1	12	2	4
459	251250	647550	250.6675	1.688824	1	1.62	3	not proven	2	6	2	PV Layout	3	250.690755	0.941922	4	-0.023255	1	12	2	4
460	251300	647550	251.155	1.084081	1	1.61	3	not proven	2	6	2	PV Layout	3	251.57087	0.941922	4	-0.01587	1	12	2	4
461	251350	647550	252.714996	1.637901	1	1.13	3	not proven	2	6	2	PV Layout	3	252.72075	0.941922	4	-0.009504	1	12	2	4
462	251400	647550	253.700001	0.782659	1	2.57	3	not proven	2	6	2	PV Layout	3	253.712988	0.941923	4	-0.012987	1	12	2	4
463	250300	647200	230.189999	3.399407	2	2.76	3	not proven	2	12	2	Existing-Proposed Tracks-TempCompound	3	229.146208	20.634767	3	1.043791	1	9	2	4
464	250000	647300	230.805	0.524511	1	3.84	8	not proven	2	16	3	PV Layout	3	230.857587	20.970528	3	-0.052587	1	9	2	6
465	250400	647300	235.475004	3.174573	2	1.98	2	not proven	2	12	2	PV Layout	3	235.53473	26.53473	3	-1.622246	1	9	2	4
466	250000	647200	229.665001	10.512594	6	1.96	3	not proven	2	36	4	Existing-Proposed Tracks-TempCompound	3	229.846133	0.941919	4	-0.181132	1	9	2	8
467	250400	647300	231.120003	2.057713	2	4.26	8	not proven	2	32	4	Minor Water Feature	6	230.473084	45.98254	3	0.646919	1	18	3	12
468	250500	647100	223.140003	5.216237	4	0.56	2	not proven	2	16	2	Minor Water Feature	6	223.47702	4.726791	4	-0.337017	1	24	3	9
469	250600	647200	229.347504	2.73487	2	2.67	3	not proven	2	2	2	Existing-Proposed Tracks-TempCompound	3	229.304739	0.941919	4	0.042765	1	12	2	4
470	250700	647200	232.635002	2.602352	2	1.18	2	not proven	2	12	2	PV Layout	3	232.501498	2.1352086	4	0.059286	1	12	2	4
471	250600	647100	224.699997	1.330553	1	1.48	3	not proven	2	6	2	PV Layout	3	224.689725	0.94192	4	0.010272	1	12	2	4
472	250600	647200	228.532497	3.072659	2	2.11	3	not proven	2	12	2	Existing-Proposed Tracks-TempCompound	3	228.481795	0.94192	4	0.050702	1	12	2	4
473	250600	647300	232.982498	2.744108	2	1.62	3	not proven	2	12	2	PV Layout	3	232.861611	2.915187	4	0.120887	1	12	2	4
474	250700	647100	226.934998	5.464202	4	0.41	1	not proven	2	8	2	PV Layout	3	226.86851	0.94192	4	0.069147	1	12	2	4
475	250700	647200	228.0425	4.125448	2	0.31	2	not proven	2	8	2	Existing-Proposed Tracks-TempCompound	3	227.986157	0.94192	4	0.062442	1	12	2	4
476	250700	647300	233.334999	3.808032	2	0.1	1	not proven	2	2	4	PV Layout	3	233.140157	2.915188	4	0.194842	1	12	2	2
477	250700	647400	239.344997	3.540448	2	3.48	8	not proven	2	32	4	PV Layout	3	237.719174	28.907181	3	1.625823	1	9	2	8
478	250800	647400	239.800003	2.576719	2	4.2	8	not proven	2	4	4	PV Layout	3	239.4875	7.266874	3	0.312503	1	12	2	4
479	250900	647300	237.762501	2.521542	2	0.75	2	not proven	2	8	2	PV Layout	3	237.291878	0.941921	4	-0.029377	1	12	2	4
480	250900	647400	239.195	3.224499	2	0.9	2	not proven	2	4	2	PV Layout	3	239.350863	1.130537	4	-0.055863	1	12	2	4
481	251000	647400	241.897499	3.523492	2	0.3	1	not proven	2	4	2	PV Layout	3	241.955611	1.130537	4	-0.058112	1	12	2	2
482	251000	647500	243.145004	1.892743	1	0.5	1	not proven	2	2	2	PV Layout	3	243.130274	1.364746	4	0.01473	1	12	2	2
483	251100	647300	246.585007	2.268863	2	2.65	3	not proven	2	12	2	PV Layout	3	246.616209	0.941922	4	-0.031202	1	12	2	4
484	251100	647500	247.25	2.48763	2	0.69	2	not proven	2	8	2	PV Layout	3	247.28137	0.941922	4	-0.03137	1	12	2	4
485	251200	647300	251.125	0.583973	1	1.73	3	not proven	2	6	2	PV Layout	3	250.609651	27.948106	3	0.518049	1	9	2	4
486	251200	647500	250.365002	1.352144	1	2.02	3	not proven	2	6	2	PV Layout	3	250.374548	0.941922	4	-0.009546	1	12	2	4
487	251300	647500	252.145	0.771323	1	1.76	3	not proven	2	6	2	PV Layout	3	252.152388	0.941922	4	-0.007388	1	12	2	4
488	251400	647500	253.247498	1.090897	1	1.25	3	not proven	2	6	2	PV Layout	3	253.335031	7.103738	4	-0.087533	1	12	2	4
489	251097	647549	246.664577	2.114555	2	0.35	1	not proven	2	4	2	PV Layout	3	246.742665	7.659783	4	-0.077488	1	12	2	4
490	251099	647314	248.103399	3.20754	2	1.15	3	not proven	2	12	2	PV Layout	3	248.26598	4.956997	4	-0.162581	1	12	2	4
491	251109	647314	248.378001	2.119761	2	0.63	2	not proven	2	8	2	PV Layout	3	248.509002	4.956997	4	-0.131001	1	12	2	4
492	251112	647500	247.669027	2.420577	2	0.29	1	not proven	2	2	4	PV Layout	3	247.693834	1.378352	4	-0.024807	1	12	2	2
493	251119	647314	248.595003	2.073839	2	0.78	2	not proven	2	8	2	PV Layout	3	248.721711	4.956997	4	-0.126708	1	12	2	4
494	251125	647451	248.839452	2.193155	2	0.96	2	not proven	2	8	2	PV Layout	3	248.902084	3.854779	4	-0.081632	1	12	2	4
495	251129	647314	248.805003	2.072168	2	0.69	2	not proven	2	8	2	PV Layout	3	248.931717							