

APPENDIX 4.2 LIST OF TURBINE AND ANEMOMETRY MAST GRID REFERENCES

Turbine No.	Easting	Northing	Turbine No.	Easting	Northing
D1	440543	1172273	K45	439057	1158289
D2	440769	1171937	K46	438876	1158772
D3	440509	1171471	K47	438563	1158245
D4	439202	1170442	K48	438313	1157780
D5	439670	1170670	K49	438270	1158616
D6	439868	1170008	K50	438785	1157856
D7	440165	1170428	K51	439404	1158000
D8	440546	1170793	K52	439561	1157442
D9	440705	1170374	K53	439101	1157308
D10	441028	1170848	K54	438962	1156847
D11	441236	1171387	K55	438632	1157104
D12	441550	1171850	K56	438491	1156615
D13	441515	1170949	K57	439489	1156742
D14	441841	1171339	K58	438999	1156347
D15	442328	1171521	K59	439398	1156236
D16	441996	1171872	K60	438654	1155671
D17	439202	1169925	K61	438208	1155282
D18	438762	1170084	K62	438100	1154776
D19	438757	1170561	K63	437621	1154621
D20	439141	1169375	K64	437312	1154199
D21	438824	1168942	K65	436858	1154189
D22	439139	1168585	K66	436798	1154695
D23	439490	1169129	K67	436790	1155360
D24	439899	1169528	K68	436872	1156166
D25	440345	1169940	K69	437266	1155282
D26	438723	1168285	K70	437141	1155852
D27	438432	1168581	K71	437342	1156409
D28	438431	1169234	K72	437608	1156020
D29	438249	1168092	K73	438014	1154128
D30	438570	1167800	K74	437905	1153627
D31	438452	1167141	K75	437434	1153720
D32	437931	1167145	K76	437817	1152764
D33	438365	1166687	K77	437356	1152817
C34	442373	1166236	K78	440776	1160883
C35	442886	1166253	K79	440772	1160385
C36	442727	1165758	K80	440854	1159914
C37	442681	1165233	K81	440900	1159430
C38	442210	1165397	K82	440933	1158934
C39	442083	1164673	K83	440988	1158452
C40	442524	1164723	K84	441035	1157978
C41	443006	1164784	K85	441080	1157495
K42	439200	1159693	K86	441054	1156994
K43	439331	1159224	K87	441013	1156498
K44	439334	1158729	K88	440965	1155996

Turbine No.	Easting	Northing	Turbine No.	Easting	Northing
N89	441852	1160764	N120	443752	1157787
N90	441915	1161255	N121	443509	1157280
N91	442257	1161670	N122	443835	1158308
N92	442691	1161878	N123	444294	1158559
N93	442916	1162371	N124	444792	1158632
N94	443200	1161794	N125	444013	1158919
N95	443433	1162282	N126	444469	1159061
N96	443943	1162196	N127	444829	1159527
N97	443735	1161713	N128	444960	1159141
N98	443806	1161179	N129	444681	1157604
N99	444086	1161553	N130	444612	1157115
N100	442098	1160426	N131	444316	1156655
N101	442442	1160143	N132	444225	1156040
N102	442621	1160660	N133	444039	1155540
N103	442333	1160948	N134	444511	1155631
N104	442620	1161400	N135	445047	1155790
N105	443093	1160969	N136	444754	1156134
N106	441689	1160100	N137	444806	1156649
N107	442006	1159772	N138	445073	1158295
N108	442271	1159384	N139	444570	1158179
N109	442108	1158903	N140	445257	1158832
N110	442458	1156070	N141	445562	1158314
N111	442688	1155652	N142	446086	1158412
N112	442884	1155239	N143	445302	1157718
N113	443239	1156095	N144	445595	1157383
N114	443721	1155951	N145	445766	1156959
N115	443562	1155460	N146	446237	1156924
N116	443208	1156783	N147	446130	1157523
N117	443652	1156725	N148	445828	1157861
N118	444080	1157082	N149	446380	1157963
N119	444204	1157575	N150	445315	1156780

Anemometry

Mast	Easting	Northing
1	442159	1171782
2	438560	1170449
3	438390	1166600
4	441955	1164616
5	444171	1161728
6	442088	1158798
7	446208	1158337
8	442586	1155513
9	440901	1155783
10	437272	1152641
11	437300	1156667