

Final Route Co-ordinates

ID	X	Y	COLOUR	TYPE
1	17.636	-19.218	Red	Proposed Powerline Route
2	17.638	-19.215	Red	Proposed Powerline Route
3	17.641	-19.216	Red	Proposed Powerline Route
4	17.695	-19.197	Red	Proposed Powerline Route
5	17.748	-19.184	Red	Proposed Powerline Route
6	17.809	-19.183	Red	Proposed Powerline Route
7	17.893	-19.154	Red	Proposed Powerline Route
8	18.043	-19.089	Red	Proposed Powerline Route
9	18.160	-19.051	Red	Proposed Powerline Route
10	18.479	-18.945	Red	Proposed Powerline Route
11	18.479	-18.945	Blue	Vultures
12	18.560	-18.918	Blue	Vultures
13	18.560	-18.918	Red	Proposed Powerline Route
14	18.733	-18.861	Red	Proposed Powerline Route
15	18.943	-18.778	Red	Proposed Powerline Route
16	18.947	-18.779	Red	Proposed Powerline Route
17	19.162	-18.551	Red	Proposed Powerline Route
18	19.181	-18.534	Red	Proposed Powerline Route
19	19.563	-18.116	Red	Proposed Powerline Route
20	19.703	-18.010	Red	Proposed Powerline Route
21	20.039	-17.943	Red	Proposed Powerline Route
22	20.045	-17.942	Red	Proposed Powerline Route
23	20.108	-17.938	Red	Proposed Powerline Route
24	20.174	-17.905	Red	Proposed Powerline Route
25	20.183	-17.905	Red	Proposed Powerline Route
26	20.211	-17.909	Red	Proposed Powerline Route
27	20.227	-17.910	Red	Proposed Powerline Route
28	20.275	-17.920	Red	Proposed Powerline Route
29	20.313	-17.926	Red	Proposed Powerline Route
30	20.372	-17.935	Red	Proposed Powerline Route
31	20.396	-17.939	Red	Proposed Powerline Route
32	20.457	-17.958	Red	Proposed Powerline Route
33	20.463	-17.962	Red	Proposed Powerline Route
34	20.478	-17.972	Red	Proposed Powerline Route
35	20.551	-18.024	Red	Proposed Powerline Route
36	20.556	-18.026	Red	Proposed Powerline Route
37	20.619	-18.040	Red	Proposed Powerline Route
38	20.642	-18.045	Red	Proposed Powerline Route
39	20.717	-18.035	Red	Proposed Powerline Route
40	20.814	-18.054	Red	Proposed Powerline Route
41	20.927	-18.046	Red	Proposed Powerline Route
42	21.082	-17.986	Red	Proposed Powerline Route
43	21.088	-17.984	Red	Proposed Powerline Route
44	21.193	-17.976	Red	Proposed Powerline Route
45	21.361	-18.036	Red	Proposed Powerline Route
46	21.396	-18.066	Red	Proposed Powerline Route
47	21.426	-18.076	Red	Proposed Powerline Route
48	21.532	-18.114	Green	Underground route
49	21.532	-18.114	Green	Underground route
50	21.532	-18.114	Blue	Vultures
51	21.539	-18.094	Blue	Vultures
52	21.579	-18.088	Blue	Vultures
53	21.603	-18.088	Blue	Vultures
54	21.622	-18.091	Blue	Vultures
55	21.652	-18.088	Blue	Vultures
56	21.693	-18.084	Blue	Vultures
57	21.426	-18.076	Red	Proposed Powerline Route
58	21.532	-18.114	Red	Proposed Powerline Route
59	23.461	-17.850	Red	Proposed Powerline Route
60	23.492	-17.864	Red	Proposed Powerline Route
61	23.501	-17.867	Red	Proposed Powerline Route
62	23.533	-17.871	Red	Proposed Powerline Route
63	23.547	-17.872	Red	Proposed Powerline Route
64	23.613	-17.858	Red	Proposed Powerline Route
65	23.703	-17.824	Red	Proposed Powerline Route
66	23.786	-17.776	Red	Proposed Powerline Route
67	23.854	-17.739	Red	Proposed Powerline Route
68	24.242	-17.482	Red	Proposed Powerline Route
69	21.693	-18.084	Green	Underground route
70	21.761	-18.077	Green	Underground route
71	21.852	-18.058	Green	Underground route
72	21.910	-18.046	Green	Underground route
73	21.965	-18.034	Green	Underground route
74	22.001	-18.039	Green	Underground route
75	22.103	-18.055	Green	Underground route
76	22.190	-18.039	Green	Underground route
77	22.254	-18.028	Green	Underground route
78	22.314	-18.011	Green	Underground route
79	22.395	-18.014	Green	Underground route
80	22.410	-18.010	Green	Underground route
81	22.421	-18.003	Green	Underground route
82	22.464	-17.976	Green	Underground route
83	22.549	-17.954	Green	Underground route
84	22.622	-17.937	Green	Underground route
85	22.654	-17.929	Green	Underground route
86	22.699	-17.925	Green	Underground route
87	22.782	-17.906	Green	Underground route
88	22.893	-17.871	Green	Underground route
89	22.962	-17.848	Green	Underground route
90	23.040	-17.823	Green	Underground route
91	23.102	-17.802	Green	Underground route
92	23.119	-17.800	Green	Underground route
93	23.172	-17.804	Green	Underground route
94	23.184	-17.803	Green	Underground route
95	23.208	-17.794	Green	Underground route
96	23.342	-17.786	Blue	Vultures
97	23.342	-17.786	Blue	Vultures
98	23.379	-17.808	Blue	Vultures
99	23.379	-17.808	Red	Proposed Powerline Route
100	23.379	-17.808	Red	Proposed Powerline Route
101	23.389	-17.809	Red	Proposed Powerline Route
102	23.402	-17.816	Red	Proposed Powerline Route
103	23.454	-17.847	Red	Proposed Powerline Route
104	23.461	-17.850	Red	Proposed Powerline Route
105	23.208	-17.794	Green	Underground route
106	23.264	-17.776	Green	Underground route

107	23.264	-17.776	Green	Underground route
108	23.264	-17.776	Green	Underground route
109	23.309	-17.781	Green	Underground route
110	23.309	-17.781	Blue	Vultures
111	23.342	-17.786	Blue	Vultures