

APPENDIX 3.1: INDICATIVE POLE LOCATIONS

Table 1 summarises the indicative pole locations for the Proposed Development.

Table 1: Indicative Pole Locations

Pole Number	Easting (X)	Northing (Y)	Indicative Pole Height (m)
1	253060	927378	11.1
2	253141	927357	11.2
3	253222	927337	15.1
4	253265	927270	14.2
5	253308	927202	14.1
6	253285	927131	10.2
7	253262	927060	11.2
8	253238	926989	11.1
9	253199	926932	10.2
10	253159	926876	11.1
11	253120	926835	11.2
12	253078	926791	13.2
13	253026	926738	10.2
14	252983	926693	12.2
15	252941	926650	12.2
16	252897	926604	10.2
17	252845	926550	10.1
18	252755	926528	13.1
19	252697	926508	12.2
20	252639	926488	11.2
21	252577	926466	13.1
22	252516	926422	11.2
23	252456	926377	10.2
24	252395	926332	10.2
25	252335	926287	12.1
26	252294	926224	9.2
27	252254	926160	10.2
28	252213	926097	14.1
29	252190	926016	12.2
30	252166	925935	15.1
31	252187	925856	11.2
32	252207	925777	12.1
33	252262	925700	12.1
34	252284	925623	10.2
35	252306	925547	12.1
36	252311	925458	10.2
37	252316	925369	12.1

38	252338	925280	12.2
39	252360	925192	12.7
40	252670	924118	12.7
41	252760	924091	12.2
42	252817	924073	12.1
43	252873	924045	10.2
44	252929	924017	12.2
45	252991	923985	10.2
46	253049	923955	10.2
47	253106	923927	12.1
48	253164	923874	10.2
49	253222	923822	12.1
50	253257	923751	10.2
51	253292	923681	11.2
52	253328	923610	11.1
53	253397	923566	11.2
54	253467	923521	14.1
55	253599	923504	15.1
56	253683	923474	14.1
57	253710	923390	12.2
58	253737	923306	12.1
59	253768	923249	12.2
60	253799	923192	13.1
61	253858	923157	13.1
62	253893	923104	10.2
63	253927	923052	12.2
64	253965	922995	10.2
65	254004	922934	10.2
66	254036	922885	10.2
67	254079	922821	12.2
68	254114	922768	10.2
69	254156	922704	10.2
70	254193	922647	10.2
71	254227	922595	10.2
72	254269	922531	12.1
73	254316	922493	10.2
74	254361	922455	12.2
75	254407	922418	10.2
76	254449	922382	11.1
77	254487	922327	10.2
78	254526	922272	10.2
79	254564	922217	12.1
80	254565	922114	12.1
81	254528	922056	11.2

82	254496	922003	12.2
83	254459	921945	12.2
84	254424	921888	11.2
85	254390	921833	13.2
86	254352	921772	13.2
87	254315	921713	15.1
88	254320	921629	14.2
89	254324	921566	11.2
90	254329	921502	12.2
91	254333	921440	11.2
92	254337	921377	13.1
93	254386	921327	10.2
94	254435	921277	12.2
95	254481	921229	11.2
96	254528	921182	11.2
97	254573	921136	10.2
98	254623	921084	11.2
99	254678	921028	11.2
100	254729	920976	11.2
101	254783	920921	10.2
102	254844	920859	10.2
103	254895	920807	12.2
104	254941	920760	10.2
105	254988	920712	11.2
106	255035	920664	10.2
107	255083	920615	10.2
108	255133	920564	11.1
109	255118	920501	11.2
110	255103	920441	11.2
111	255088	920381	12.2
112	255075	920327	10.2
113	255061	920268	12.2
114	255045	920204	13.2
115	255030	920143	14.1
116	255058	920078	10.2
117	255087	920012	12.2
118	255114	919948	11.2
119	255142	919884	11.2
120	255169	919821	10.2
121	255204	919740	11.2
122	255231	919678	10.2
123	255259	919612	13.1
124	255276	919534	11.2
125	255293	919456	11.2

126	255309	919378	10.2
127	255326	919300	11.2
128	255343	919223	10.2
129	255360	919145	10.2
130	255377	919067	9.2
131	255393	918989	13.1
132	255452	918929	11.2
133	255511	918868	11.2
134	255570	918808	11.2
135	255628	918747	11.2
136	255687	918687	11.2
137	255746	918626	11.2
138	255804	918566	11.2
139	255863	918505	11.2
140	255922	918445	11.2
141	255981	918384	13.1
142	256035	918325	11.2
143	256089	918265	11.2
144	256144	918206	11.2
145	256198	918146	11.2
146	256252	918086	11.2
147	256307	918027	11.2
148	256361	917967	11.2
149	256415	917908	13.1
150	256459	917852	11.2
151	256502	917796	12.1
152	256566	917754	11.2
153	256631	917713	11.2
154	256682	917680	11.2
155	256760	917630	11.2
156	256825	917588	12.1
157	256888	917549	10.2
158	256951	917509	10.2
159	257014	917469	10.2
160	257076	917429	10.2
161	257139	917389	12.1
162	257202	917368	12.2
163	257266	917347	10.2
164	257327	917327	10.2
165	257389	917306	10.2
166	257450	917286	12.1
167	257536	917259	11.2
168	257621	917231	10.1
169	257648	917170	9.2

170	257673	917110	10.2
171	257698	917053	12.2
172	257723	916994	10.2
173	257749	916935	11.2
174	257774	916876	11.2
175	257800	916817	14.1
176	257856	916770	10.2
177	257912	916724	10.2
178	257967	916677	12.1
179	258032	916657	11.2
180	258096	916636	12.2
181	258164	916614	11.2
182	258244	916589	11.2
183	258308	916569	12.1
184	258367	916539	10.2
185	258426	916508	10.2
186	258485	916479	12.2
187	258540	916451	10.2
188	258604	916419	10.2
189	258650	916395	11.2
190	258719	916360	11.1
191	258764	916313	10.2
192	258808	916266	10.2
193	258855	916216	12.2
194	258899	916170	10.2
195	258947	916119	10.2
196	258992	916071	11.2
197	259040	916021	12.1
198	259040	915951	10.2
199	259040	915881	10.2
200	259040	915811	10.2
201	259040	915741	10.2
202	259040	915672	12.1
203	258998	915627	12.2
204	258955	915582	12.2
205	258912	915537	12.2
206	258867	915490	12.2
207	258822	915442	12.2
208	258785	915402	12.2
209	258743	915359	12.2
210	258702	915314	12.2
211	258660	915270	12.2
212	258620	915228	12.2
213	258580	915186	12.2

214	258540	915143	12.2
215	258504	915106	12.2
216	258465	915064	12.2
217	258426	915023	12.2
218	258382	914976	12.2
219	258335	914927	12.2
220	258293	914883	11.1
221	258296	914797	12.2
222	258299	914712	12.2
223	258303	914627	12.2
224	258306	914541	12.2
225	258309	914456	12.2
226	258312	914370	12.2
227	258316	914285	12.2
228	258319	914200	12.2
229	258322	914114	15.1
230	258295	914039	15.1
231	258235	914022	13.2
232	258179	914006	12.2
233	258112	913987	12.2
234	258055	913971	12.2
235	257995	913953	11.2
236	257923	913933	13.1
237	257883	913879	12.2
238	257847	913829	11.2
239	257810	913780	14.2
240	257775	913732	14.1
241	257797	913671	12.2
242	257815	913620	12.2
243	257835	913566	12.2
244	257856	913509	11.2
245	257875	913456	12.2
246	257896	913398	10.2
247	257914	913349	10.2
248	257934	913292	12.2
249	257955	913234	12.2
250	257986	913150	13.1
251	257988	913097	12.2
252	257991	913046	14.2
253	257994	912985	12.2
254	257996	912929	13.2
255	257999	912879	12.2
256	258001	912827	14.2
257	258004	912776	10.2

258	258006	912723	10.2
259	258010	912657	13.1
260	258022	912575	12.2
261	258037	912481	13.2
262	258047	912415	12.2
263	258055	912361	12.2
264	258063	912310	14.2
265	258071	912255	12.1
266	258097	912188	14.1
267	258150	912108	12.1
268	258143	912028	10.2
269	258136	911947	13.1
270	258065	911899	13.1
271	258051	911841	12.2
272	258036	911778	12.2
273	258020	911713	12.2
274	258005	911653	12.2
275	257993	911605	12.2
276	257980	911550	12.2
277	257968	911500	12.2
278	257956	911453	12.2
279	257943	911399	12.2
280	257928	911335	12.2
281	257918	911297	12.2
282	257905	911243	12.2
283	257885	911161	12.2
284	257865	911079	12.2
285	257845	910997	13.2
286	257826	910915	12.2
287	257806	910833	13.1
288	257840	910751	13.1
289	257893	910678	10.2
290	257947	910605	12.1
291	257927	910550	11.2
292	257905	910488	12.2
293	257883	910428	12.2
294	257864	910373	13.2
295	257844	910319	11.2
296	257826	910267	12.2
297	257807	910214	12.2
298	257778	910136	10.2
299	257750	910058	15.1
300	257768	909979	15.1
301	257815	909937	11.2

302	257857	909898	12.2
303	257906	909855	12.2
304	257951	909814	12.2
305	258002	909767	12.2
306	258049	909725	11.2
307	258095	909683	12.1
308	258150	909624	12.2
309	258204	909565	12.7