

## APPENDIX 3.1: INDICATIVE TOWER SCHEDULE

**Table 1: Indicative Tower Schedule (refer also to Figures 1.2 - Overview of Proposed Development):**

Tower Number	Easting	Northing	Indicative Tower Height	Tower Type
1	248474	801493	26.162	Steel Lattice Tower
2	248599	801367	32.994	Steel Lattice Tower
3	248760	801206	29.946	Steel Lattice Tower
4	248900	801065	32.994	Steel Lattice Tower
5	249060	800905	26.162	Steel Lattice Tower
6	249236	800729	32.994	Steel Lattice Tower
7	249412	800552	35.306	Steel Lattice Tower
8	249582	800382	32.994	Steel Lattice Tower
9	249741	800223	29.946	Steel Lattice Tower
10	249937	800025	32.994	Steel Lattice Tower
11	250127	799835	29.946	Steel Lattice Tower
12	250273	799689	29.209	Steel Lattice Tower
13	250295	799494	32.994	Steel Lattice Tower
14	250326	799220	32.994	Steel Lattice Tower
15	250362	798911	32.994	Steel Lattice Tower
16	250387	798585	30.209	Steel Lattice Tower

Tower Number	Easting	Northing	Indicative Tower Height	Tower Type
17	250529	798585	32.994	Steel Lattice Tower
18	250742	798430	29.946	Steel Lattice Tower
19	250945	798283	32.994	Steel Lattice Tower
20	251124	798153	29.209	Steel Lattice Tower
21	251121	797909	29.946	Steel Lattice Tower
22	251118	797652	29.946	Steel Lattice Tower
23	251115	797424	29.209	Steel Lattice Tower
24	250999	797302	26.898	Steel Lattice Tower
25	250896	797194	26.898	Steel Lattice Tower
26	250820	797114	29.209	Steel Lattice Tower
27	250837	796852	32.994	Steel Lattice Tower
28	250850	796655	30.946	Steel Lattice Tower
29	250865	796428	29.946	Steel Lattice Tower
30	250879	796211	29.209	Steel Lattice Tower
31	250806	796063	26.898	Steel Lattice Tower
32	250732	795914	26.898	Steel Lattice Tower
33	250666	795779	26.162	Steel Lattice Tower