

Pile Schedule								
Pile No.	Cut-Off Level (m)	Pile Size (mm)	Dead Load (kN)	Live Load (kN)	Wind Load +/- (kN)	Horiz Load (kN)	Easting (m)	Northings (m)
CP09	27.975	350	85	+/- 530	-	80	529574.105	184285.193
CP10	27.975	350	85	+/- 530	-	80	529575.681	184284.557
CP11	27.975	350	85	+/- 530	-	80	529571.957	184284.282
CP12	27.975	350	85	+/- 530	-	80	529571.320	184282.705
CP13	27.975	350	85	+/- 530	-	80	529572.437	184280.074
CP14	27.975	350	85	+/- 530	-	80	529574.013	184279.437
CP15	27.975	350	85	+/- 530	-	80	529576.161	184280.349
CP16	27.975	350	85	+/- 530	-	80	529576.798	184281.925
P001	28.320	350	250	35	10	25	529554.055	184244.558
P002	28.320	350	550	100	10	25	529553.807	184247.948
P003	28.320	350	550	100	10	25	529554.657	184247.330
P004	28.320	350	450	75	10	75	529557.443	184243.495
P005	28.320	350	450	75	10	25	529557.553	184244.539
P006	28.320	350	375	75	10	25	529560.475	184243.456
P007	28.320	350	375	75	10	25	529560.585	184244.500
P008	28.320	350	500	75	10	25	529564.174	184242.773
P009	28.320	350	500	75	10	25	529564.284	184243.817
P010	27.820	350	600	185	10	25	529560.128	184247.255
P011	27.820	350	600	185	10	25	529560.284	184248.732
P012	27.820	350	600	185	10	25	529560.944	184247.916
P013	27.820	350	600	185	10	25	529561.605	184247.100
P014	28.320	350	350	75	10	25	529567.480	184242.996
P015	28.320	350	450	75	10	25	529567.533	184246.507
P016	28.320	350	450	75	10	25	529568.577	184246.397
P017	28.320	350	550	100	10	25	529568.379	184248.791
P018	28.320	350	550	100	10	25	529567.530	184249.408
P019	28.545	350	585	100	10	25	529568.103	184254.712
P020	28.545	350	585	100	10	25	529568.952	184254.095
P021	28.545	350	585	100	10	25	529569.062	184255.139
P022	27.070	350	450	100	175	50	529555.242	184254.536
P023	27.070	350	450	125	175	50	529555.399	184256.028
P024	27.070	350	450	125	175	50	529555.556	184257.520
P025	27.070	350	450	125	175	50	529555.712	184259.012
P026	27.070	350	450	125	100	50	529556.734	184254.380
P027	27.070	350	450	125	10	50	529556.891	184255.871
P028	27.070	350	450	125	10	50	529557.047	184257.363
P029	27.070	350	450	125	100	50	529557.204	184258.855
P030	27.070	350	450	125	100	50	529558.225	184254.223
P031	27.070	350	450	125	10	50	529558.382	184255.715
P032	27.070	350	450	125	10	50	529558.539	184257.206
P033	27.070	350	450	125	100	50	529558.696	184258.698
P034	27.070	350	450	125	100	50	529559.717	184254.066
P035	27.070	350	450	125	10	50	529559.874	184255.558
P036	27.070	350	450	125	10	50	529560.031	184257.050
P037	27.070	350	450	125	100	50	529560.188	184258.541
P038	27.070	350	450	125	175	50	529561.209	184253.909
P039	27.070	350	450	125	175	50	529561.366	184255.401
P040	27.070	350	450	125	175	50	529561.523	184256.893
P041	27.070	350	450	125	175	50	529561.680	184258.384
P042	28.045	350	350	100	50	50	529563.461	184253.373
P043	28.045	350	350	100	50	50	529563.571	184254.417
P044	28.045	350	350	100	50	50	529563.681	184255.461
P045	28.045	350	350	100	50	50	529563.790	184256.506
P046	28.045	350	350	100	50	50	529564.505	184253.263
P047	28.045	350	350	100	50	50	529564.615	184254.307
P048	28.045	350	350	100	50	50	529564.725	184255.352
P049	28.045	350	350	100	50	50	529564.835	184256.396
P050	28.695	350	400	125	10	25	529555.422	184262.935
P051	28.695	350	400	125	10	25	529556.466	184262.825
P053	28.695	350	600	175	10	25	529562.172	184262.495
P054	28.695	350	600	175	10	25	529562.282	184263.539
P055	28.695	350	600	175	10	25	529563.131	184262.922
P056	28.695	350	600	175	10	25	529566.771	184262.011
P057	28.695	350	600	150	10	25	529565.921	184262.628
P058	28.695	350	600	150	10	25	529566.880	184263.056
P059	28.195	350	550	75	10	25	529568.979	184260.264
P060	28.195	350	550	75	10	25	529570.024	184260.154
P061	28.695	350	300	50	10	25	529569.128	184262.152
P062	28.695	350	300	50	10	25	529570.172	184262.042
P063	28.695	350	450	100	10	25	529557.064	184267.683
P064	28.695	350	450	100	10	25	529556.020	184267.792
P066	28.840	350	450	150	10	25	529562.749	184266.408
P067	28.840	350	450	150	10	25	529561.896	184267.773
P068	28.840	350	450	150	10	25	529564.114	184267.261
P069	28.840	350	450	150	10	25	529563.261	184268.626
P070	28.995	350	350	100	10	25	529568.109	184269.031
P071	28.995	350	350	100	10	25	529568.218	184270.075
P072	28.995	350	350	100	10	25	529569.153	184268.921
P073	28.995	350	350	100	10	25	529569.263	184269.965

Grand total: 158

Pile Schedule								
Pile No.	Cut-Off Level (m)	Pile Size (mm)	Dead Load (kN)	Live Load (kN)	Wind Load +/- (kN)	Horiz Load (kN)	Easting (m)	Northings (m)
P074	28.995	350	325	75	10	25	529569.150	184267.382
P075	28.995	350	325	75	10	25	529570.890	184267.200
P076	28.995	350	250	50	10	25	529570.183	184271.710
P077	28.995	350	250	50	10	25	529571.227	184271.600
P078	28.995	350	350	100	10	25	529557.360	184271.379
P079	28.995	350	350	100	10	25	529556.316	184271.489
P082	28.995	350	500	125	10	25	529561.964	184271.745
P083	28.995	350	500	125	10	25	529561.554	184272.712
P084	28.995	350	325	100	10	25	529563.959	184272.288
P085	28.995	350	325	100	10	25	529563.330	184273.770
P086	28.995	350	325	100	10	25	529565.441	184272.917
P087	28.995	350	325	100	10	25	529564.812	184274.399
P088	28.995	350	600	150	10	25	529568.078	184274.123
P089	28.995	350	600	150	10	25	529567.394	184275.734
P090	28.995	350	300	50	10	25	529570.346	184275.873
P091	28.995	350	300	50	10	25	529571.313	184276.283
P092	28.995	350	350	100	10	25	529566.502	184273.950
P093	28.995	350	350	100	10	25	529557.469	184274.361
P094	28.995	350	500	125	10	25	529555.505	184276.190
P095	28.995	350	500	125	10	25	529556.471	184276.600
P098	28.495	350	550	150	10	25	529562.647	184276.143
P099	28.495	350	550	150	10	25	529562.067	184277.510
P101	28.495	350	550	150	10	25	529563.041	184277.117
P102	28.995	350	550	150	10	25	529569.196	184279.119
P102	28.495	350	600	125	10	25	529564.014	184276.723
P103	28.995	350	600	125	10	25	529570.163	184279.530
P104	29.370	350	575	125	10	25	529567.274	184282.903
P105	29.370	350	575	125	10	25	529568.316	184282.775
P106	27.895	350	400	75	175	30	529554.555	184280.178
P107	27.895	350	400	75	175	30	529553.969	184281.559
P108	27.895	350	400	75	175	30	529553.383	184282.940
P109	27.895	350	400	75	175	30	529562.797	184284.320
P110	27.895	350	400	75	100	30	529555.936	184280.764
P111	27.895	350	400	75	10	30	529555.350	184282.145
P112	27.895	350	400	75	10	30	529554.764	184283.526
P113	27.895	350	400	75	100	30	529554.178	184284.906
P114	27.895	350	400	75	100	30	529557.317	184281.350
P115	27.895	350	400	75	10	30	529556.730	184282.731
P116	27.895	350	400	75	10	30	529556.144	184284.112
P117	27.895	350	400	75	100	30	529555.558	184285.493
P118	27.895	350	400	75	100	30	529558.697	184281.936
P119	27.895	350	400	75	10	30	529558.111	184283.317
P120	27.895	350	400	75	10	30	529557.525	184284.698
P121	27.895	350	400	75	100	30	529556.939	184286.079
P122	27.895	350	400	75	175	30	529559.938	184282.537
P123	27.895	350	400	75	175	30	529559.492	184283.903
P124	27.895	350	400	75	175	30	529558.906	184285.284
P125	27.895	350	400	75	175	30	529558.320	184286.665
P126	28.870	350	350	100	50	25	529562.279	184283.252
P127	28.870	350	350	100	50	25	529561.869	184284.218
P128	28.870	350	350	100	50	25	529561.459	184285.185
P129	28.870	350	350	100	50	25</		