



APPENDIX B

UTM Coordinates for Wind Turbines and Noise Receptors

UTM Coordinates for Dufferin Wind Power Project Wind Turbines

Turbine ID	Turbine Type	Coordinates		
		X (m)	Y (m)	Z (m)
T1	GE 2.75	562377.84	4899922.08	590
T2	GE 2.75	562432.26	4899644.49	591.09
T3	GE 1.6	562514.18	4898736.15	592.81
T4	GE 1.6	562669	4898423	596.94
T5	GE 1.6	562737.22	4898030.44	597.89
T6	GE 1.6	562797.06	4897713.79	599.22
T7	GE 1.6	562743.95	4897323.7	605
T8	GE 1.6	562791.36	4897066.19	605.69
T9	GE 1.6	561040.2	4898526.83	590
T10	GE 1.6	561186	4898131	597.7
T11	GE 1.6	561240	4897794	600.94
T12	GE 1.6	561299	4897498	604.48
T13	GE 2.75	561378	4896345	610
T14	GE 2.75	561617.57	4895825.87	610
T15	GE 1.6	561666.1	4895569.49	605
T16	GE 1.6	561828	4894785	603.5
T17	GE 1.6	561892.3	4894329.1	600
T18	GE 2.75	562310.14	4893515.37	600
T19	GE 1.6	562216.26	4893261.85	595.14
T20	GE 1.6	562073.28	4892879.57	594.16
T21	GE 2.75	562266.87	4892525	595
T22	GE 2.75	552716.84	4896358.74	612.79
T23	GE 2.75	560154.28	4896216.89	605
T24	GE 1.6	560262.67	4894831.43	600
T25	GE 1.6	560543.04	4893993.87	600
T26	GE 1.6	560934.89	4893530.22	600
T27	GE 1.6	561304.11	4893183.41	600
T28	GE 1.6	558451.87	4897767.04	592.54
T29	GE 1.6	558777.65	4897217.17	594.01
T30	GE 2.75	558570.25	4895835.46	604.63
T31	GE 1.6	558502.32	4895457.51	600
T32	GE 1.6	559022	4895465	595
T33	GE 1.6	559329	4894887	600
T34	GE 1.6	559445	4893813	600
T35	GE 2.75	559145.09	4893324.35	605
T36	GE 2.75	559521	4892927	605
T37	GE 1.6	557251	4897375	597.38
T38	GE 1.6	557187.15	4897018.88	600
T39	GE 1.6	557187	4896659	600
T40	GE 1.6	557667.35	4896109.87	600
T41	GE 2.75	558035	4893974	605
T42	GE 1.6	555984.05	4895978.37	605
T43	GE 2.75	556098.48	4895709.8	610
T44	GE 1.6	555133.15	4896539.56	609.82
T45	GE 1.6	555185.66	4896232.1	605
T46	GE 2.75	554601.61	4896539.16	610
T47	GE 2.75	554551.76	4896110.45	610
T48	GE 2.75	553097.55	4895653.55	615
T49	GE 2.75	553070.8	4895223.3	611.98

UTM Coordinates for Dufferin Wind Power Project Substation and Substation
Receptors

Receptor ID	Coordinates		
	X (m)	Y (m)	Z (m) (approx.)
Substation	572943	4871965	460
R1	572782	4872755	470
R2	572827	4872953	465
R3	573118	4872970	460
R4	573278	4873042	455
R5	573333	4872880	455
R6	573497	4872696	455
R7	573570	4872495	455
R8	573401	4872321	455
R9	573426	4872119	450
R10	573457	4871970	455
R11	573367	4871590	455
R12	573210	4871141	450
R13	572864	4871117	450
R14	572283	4870826	450
R15	572160	4870845	450
R16	572366	4871472	455
R17	572462	4871693	455
R18	572448	4871786	460
R19	572391	4871915	470
R20	572190	4872121	470
R21	572221	4872179	470
R22	572204	4872268	460
R23	572181	4872395	460
R24	572197	4872620	465
R25	572335.3	4872636	465
R26	572489.6	4872594	465
R27	572489.6	4872594	465
R28	573415	4871821	450

UTM Coordinates for Receptors - Dufferin Wind Power Project

Receptor ID	ID	Coordinates		
		X (m)	Y (m)	Z (m)
Non - Participating 1	NP1	551315	4894997	534.5
Non - Participating 10	NP10	552147	4896225	534.5
Non - Participating 100	NP100	559405	4900278	517.07
Non - Participating 101	NP101	559465	4896022	524.35
Non - Participating 102	NP102	559477	4898246	514.5
Non - Participating 103	NP103	559490	4896180	518.25
Non - Participating 104	NP104	559562	4899955	512.6
Non - Participating 105	NP105	559651	4892108	521.5
Non - Participating 106	NP106	559656	4897298	512.03
Non - Participating 107	NP107	559675	4896767	519.43
Non - Participating 108	NP108	559717	4892155	521.5
Non - Participating 109	NP109	560047	4898681	504.5
Non - Participating 11	NP11	552181	4895373	538.24
Non - Participating 110	NP110	560048	4892042	526.2
Non - Participating 111	NP111	560057	4893630	521.5
Non - Participating 112	NP112	560089	4893439	521.5
Non - Participating 113	NP113	560119	4893544	521.5
Non - Participating 114	NP114	560157	4898916	496.5
Non - Participating 115	NP115	560160	4893370	521.5
Non - Participating 116	NP116	560184	4892495	524.54
Non - Participating 117	NP117	560210	4892420	525.31
Non - Participating 118	NP118	560392	4897860	510.54
Non - Participating 119	NP119	560458	4891497	524.19
Non - Participating 12	NP12	552208	4895202	539.5
Non - Participating 120	NP120	560467	4898765	507.86
Non - Participating 121	NP121	560537	4898861	505.47
Non - Participating 122	NP122	560603	4898869	503.69
Non - Participating 123	NP123	560695	4897123	519.69
Non - Participating 124	NP124	560717	4892753	522.2
Non - Participating 125	NP125	560720	4896962	523.43
Non - Participating 126	NP126	560744	4896709	524.85
Non - Participating 127	NP127	560893	4895554	524.5
Non - Participating 128	NP128	560896	4892780	519.75
Non - Participating 129	NP129	561124	4894613	521.5
Non - Participating 13	NP13	552339	4897518	531.36
Non - Participating 130	NP130	561137	4894503	521.5
Non - Participating 131	NP131	561143	4899120	503.13
Non - Participating 132	NP132	561247	4894115	521.5
Non - Participating 133	NP133	561346	4894213	524.5
Non - Participating 134	NP134	561454	4900415	504.5
Non - Participating 135	NP135	561456	4899236	510.31
Non - Participating 136	NP136	561531	4900649	504.5
Non - Participating 137	NP137	561616	4899621	506.5
Non - Participating 138	NP138	561623	4899580	509.5
Non - Participating 139	NP139	561625	4900297	492.92
Non - Participating 14	NP14	552420	4894088	524.5

UTM Coordinates for Receptors - Dufferin Wind Power Project

Receptor ID	ID	Coordinates		
		X (m)	Y (m)	Z (m)
Non - Participating 140	NP140	561629	4900142	487.02
Non - Participating 141	NP141	561700	4898912	512.93
Non - Participating 142	NP142	561704	4892293	515.48
Non - Participating 143	NP143	561711	4899573	510.25
Non - Participating 144	NP144	561724	4899869	506.5
Non - Participating 145	NP145	561739	4900276	486.5
Non - Participating 146	NP146	561747	4899443	506.5
Non - Participating 147	NP147	561760	4891053	511.88
Non - Participating 148	NP148	561775	4898556	516.67
Non - Participating 149	NP149	561805	4890991	511.54
Non - Participating 15	NP15	552425	4895523	533.87
Non - Participating 150	NP150	561827	4890871	514.5
Non - Participating 151	NP151	561842	4898289	524.5
Non - Participating 152	NP152	561845	4901387	501.49
Non - Participating 153	NP153	561920	4891064	511.28
Non - Participating 154	NP154	562081	4897114	526.5
Non - Participating 155	NP155	562085	4900421	489.5
Non - Participating 156	NP156	562100	4896215	526.5
Non - Participating 157	NP157	562133	4891408	510.24
Non - Participating 158	NP158	562223	4897128	529.5
Non - Participating 159	NP159	562270	4896318	529.5
Non - Participating 16	NP16	552487	4894033	524.5
Non - Participating 160	NP160	562275	4896261	529.5
Non - Participating 161	NP161	562312	4896479	529.5
Non - Participating 162	NP162	562334	4895780	529.5
Non - Participating 163	NP163	562422	4900480	486.5
Non - Participating 164	NP164	562423	4895321	521.96
Non - Participating 165	NP165	562431	4895897	526.5
Non - Participating 166	NP166	562445	4900692	489.5
Non - Participating 167	NP167	562515	4900704	486.5
Non - Participating 168	NP168	562529	4894080	520.86
Non - Participating 169	NP169	562532	4895425	524.68
Non - Participating 17	NP17	552517	4894144	524.5
Non - Participating 170	NP170	562559	4894618	524.42
Non - Participating 171	NP171	562763	4894081	520.63
Non - Participating 172	NP172	562814	4893209	513.75
Non - Participating 173	NP173	558624	4893076	521.5
Non - Participating 174	NP174	562860	4893575	517.03
Non - Participating 175	NP175	562873	4900161	501.5
Non - Participating 176	NP176	558612	4893178	521.5
Non - Participating 177	NP177	562928	4893229	512.89
Non - Participating 178	NP178	562982	4899335	514.43
Non - Participating 179	NP179	563007	4896398	524.5
Non - Participating 18	NP18	552519	4897587	530.86
Non - Participating 180	NP180	560440	4892035	529.4
Non - Participating 181	NP181	563039	4891159	498.92

UTM Coordinates for Receptors - Dufferin Wind Power Project

Receptor ID	ID	Coordinates		
		X (m)	Y (m)	Z (m)
Non - Participating 182	NP182	563063	4896402	523.88
Non - Participating 183	NP183	563090	4900070	502.57
Non - Participating 184	NP184	563127	4899487	514.5
Non - Participating 185	NP185	563129	4899890	504.84
Non - Participating 186	NP186	563134	4900595	501.5
Non - Participating 187	NP187	563151	4891261	498.2
Non - Participating 188	NP188	563188	4899256	509.23
Non - Participating 189	NP189	563267	4891674	503.71
Non - Participating 19	NP19	552577	4897452	534.5
Non - Participating 190	NP190	563300	4898674	517.65
Non - Participating 191	NP191	563345	4899792	509.5
Non - Participating 192	NP192	563393	4897365	526.89
Non - Participating 193	NP193	563419	4898090	516.5
Non - Participating 194	NP194	563513	4896932	525.25
Non - Participating 195	NP195	563855	4900892	505.36
Non - Participating 196	NP196	563632	4896298	519.5
Non - Participating 197	NP197	563694	4895946	519.5
Non - Participating 198	NP198	563712	4899710	512.06
Non - Participating 199	NP199	563783	4896773	519.42
Non - Participating 2	NP2	551390	4895129	534.5
Non - Participating 20	NP20	552612	4893814	524.5
Non - Participating 200	NP200	563785	4899718	511.44
Non - Participating 201	NP201	563831	4895818	519.32
Non - Participating 202	NP202	563984	4901129	504.57
Non - Participating 203	NP203	563838	4895156	521.03
Non - Participating 204	NP204	563899	4899747	510.84
Non - Participating 205	NP205	563927	4893488	516.07
Non - Participating 206	NP206	563937	4895181	520.11
Non - Participating 207	NP207	563960	4894414	521.5
Non - Participating 208	NP208	563996	4896632	518.15
Non - Participating 209	NP209	564047	4899762	510.43
Non - Participating 21	NP21	552753	4893947	524.5
Non - Participating 210	NP210	564047	4896985	519.5
Non - Participating 211	NP211	564071	4894497	522.41
Non - Participating 212	NP212	564145	4900819	506.72
Non - Participating 213	NP213	564186	4893837	518.93
Non - Participating 214	NP214	564242	4901069	504.55
Non - Participating 215	NP215	564269	4900686	507.54
Non - Participating 216	NP216	564326	4896734	516.92
Non - Participating 217	NP217	564360	4899053	516.72
Non - Participating 218	NP218	564362	4899580	512.33
Non - Participating 219	NP219	564408	4893226	504.5
Non - Participating 22	NP22	552904	4893833	521.5
Non - Participating 220	NP220	564423	4900158	509.5
Non - Participating 221	NP221	564438	4899753	510.78
Non - Participating 222	NP222	564456	4896760	516.41

UTM Coordinates for Receptors - Dufferin Wind Power Project

Receptor ID	ID	Coordinates		
		X (m)	Y (m)	Z (m)
Non - Participating 223	NP223	564467	4898593	519.5
Non - Participating 224	NP224	564532	4900170	509.5
Non - Participating 225	NP225	564539	4896798	516.21
Non - Participating 226	NP226	564568	4898300	519.5
Non - Participating 227	NP227	564661	4896831	516.06
Non - Participating 228	NP228	564684	4897926	519.5
Non - Participating 229	NP229	564704	4896913	516.42
Non - Participating 23	NP23	552935	4897901	529.58
Non - Participating 230	NP230	564772	4896876	516.06
Non - Participating 231	NP231	564793	4899197	514.79
Non - Participating 232	NP232	564797	4896878	516.01
Non - Participating 233	NP233	564816	4898456	519.49
Non - Participating 234	NP234	564825	4896948	516.34
Non - Participating 235	NP235	564835	4896948	516.32
Non - Participating 236	NP236	564843	4896953	516.32
Non - Participating 237	NP237	564852	4896954	516.31
Non - Participating 238	NP238	564867	4896956	516.29
Non - Participating 239	NP239	564890	4897971	519.5
Non - Participating 24	NP24	553622	4896787	529.5
Non - Participating 240	NP240	565253	4897213	512.93
Non - Participating 241	NP241	553605	4897103	526.5
Non - Participating 242	NP242	557646	4898598	515.1
Non - Participating 243	NP243	558372	4899131	515.88
Non - Participating 244	NP244	554439	4898645	529.5
Non - Participating 245	NP245	554452	4898518	529.5
Non - Participating 246	NP246	555658	4898670	525.41
Non - Participating 247	NP247	555614	4898899	522.66
Non - Participating 248	NP248	555563	4899216	521.54
Non - Participating 249	NP249	555538	4899394	521.72
Non - Participating 25	NP25	553688	4897853	529.5
Non - Participating 250	NP250	562861	4893038	514.5
Non - Participating 251	NP251	563994	4893788	519.5
Non - Participating 252	NP252	562986	4892819	514.5
Non - Participating 253	NP253	563008	4892179	512.82
Non - Participating 254	NP254	563022	4891771	504.7
Non - Participating 255	NP255	559688	4895711	524.5
Non - Participating 256	NP256	560118	4895447	524.5
Non - Participating 257	NP257	556134	4893893	521.5
Non - Participating 258	NP258	556581	4893595	524.5
Non - Participating 26	NP26	553706	4893957	524.5
Non - Participating 27	NP27	553732	4897983	526.5
Non - Participating 28	NP28	553805	4893833	521.5
Non - Participating 29	NP29	553855	4897988	526.5
Non - Participating 3	NP3	551520	4895008	531.5
Non - Participating 30	NP30	553969	4897890	526.5
Non - Participating 31	NP31	554081	4898055	526.5

UTM Coordinates for Receptors - Dufferin Wind Power Project

Receptor ID	ID	Coordinates		
		X (m)	Y (m)	Z (m)
Non - Participating 32	NP32	554273	4897953	529.5
Non - Participating 33	NP33	554467	4898378	526.5
Non - Participating 34	NP34	556878	4895952	524.5
Non - Participating 35	NP35	554587	4898220	526.5
Non - Participating 36	NP36	554674	4897844	526.5
Non - Participating 37	NP37	554682	4898232	526.5
Non - Participating 38	NP38	554780	4897405	526.5
Non - Participating 39	NP39	554871	4897338	528.25
Non - Participating 4	NP4	551711	4896996	534.5
Non - Participating 40	NP40	554897	4895559	528.41
Non - Participating 41	NP41	554968	4897693	529.5
Non - Participating 42	NP42	554977	4895365	524.63
Non - Participating 43	NP43	555055	4897144	532.77
Non - Participating 44	NP44	555305	4898741	528.99
Non - Participating 45	NP45	555308	4894203	524.5
Non - Participating 46	NP46	555323	4898900	530.76
Non - Participating 47	NP47	555342	4898681	531.35
Non - Participating 48	NP48	555364	4898774	534.5
Non - Participating 49	NP49	555390	4898583	526.5
Non - Participating 5	NP5	551727	4897352	534.5
Non - Participating 50	NP50	555445	4899191	528.65
Non - Participating 51	NP51	555551	4897326	525.43
Non - Participating 52	NP52	555579	4894082	524.5
Non - Participating 53	NP53	555594	4899080	521.63
Non - Participating 54	NP54	555688	4898452	527.76
Non - Participating 55	NP55	555705	4898544	521.5
Non - Participating 56	NP56	555881	4896626	529.49
Non - Participating 57	NP57	555929	4896702	529.5
Non - Participating 58	NP58	555955	4896754	529.5
Non - Participating 59	NP59	556012	4896679	529.14
Non - Participating 6	NP6	551748	4897260	531.5
Non - Participating 60	NP60	556593	4896130	523.42
Non - Participating 61	NP61	556652	4896113	522.16
Non - Participating 62	NP62	556645	4898825	521.5
Non - Participating 63	NP63	556696	4897340	521.5
Non - Participating 64	NP64	556712	4898850	524.5
Non - Participating 65	NP65	556749	4898776	521.5
Non - Participating 66	NP66	556791	4895996	529.33
Non - Participating 67	NP67	556866	4898804	524.5
Non - Participating 68	NP68	556919	4898370	524.5
Non - Participating 69	NP69	557094	4898212	519.5
Non - Participating 7	NP7	551959	4896627	534.5
Non - Participating 70	NP70	557150	4898282	519.5
Non - Participating 71	NP71	557412	4897952	518.3
Non - Participating 72	NP72	557483	4897913	516.92
Non - Participating 73	NP73	557541	4899274	516.91

UTM Coordinates for Receptors - Dufferin Wind Power Project

Receptor ID	ID	Coordinates		
		X (m)	Y (m)	Z (m)
Non - Participating 74	NP74	557543	4895334	526.2
Non - Participating 75	NP75	557672	4898908	524.22
Non - Participating 76	NP76	557712	4898677	515.36
Non - Participating 77	NP77	557719	4895179	526.19
Non - Participating 78	NP78	557790	4898404	514.5
Non - Participating 79	NP79	557808	4897354	519.5
Non - Participating 8	NP8	551997	4897323	534.5
Non - Participating 80	NP80	557824	4898256	514.5
Non - Participating 81	NP81	557988	4897048	524.3
Non - Participating 82	NP82	557997	4896554	521.5
Non - Participating 83	NP83	558132	4896469	524.5
Non - Participating 84	NP84	558378	4894553	527.38
Non - Participating 85	NP85	558408	4894812	524.5
Non - Participating 86	NP86	558516	4893227	527.43
Non - Participating 87	NP87	558530	4891620	524.5
Non - Participating 88	NP88	558559	4898315	506.5
Non - Participating 89	NP89	558575	4894293	524.5
Non - Participating 9	NP9	552078	4895218	535.04
Non - Participating 90	NP90	558582	4892631	521.5
Non - Participating 91	NP91	558582	4899428	513.51
Non - Participating 92	NP92	558623	4899440	513.08
Non - Participating 93	NP93	558626	4898800	509.63
Non - Participating 94	NP94	558641	4892482	524.5
Non - Participating 95	NP95	558793	4892783	521.5
Non - Participating 96	NP96	558831	4899699	508.19
Non - Participating 97	NP97	558870	4892606	521.5
Non - Participating 98	NP98	559048	4896650	521.64
Non - Participating 99	NP99	559316	4898892	509.5
Vacant Lot 1	VL1	562346	4896291	529.5
Vacant Lot 10	VL10	560779	4895175	524.5
Vacant Lot 11	VL11	563300	4891475	501.07
Vacant Lot 12	VL12	563128	4891370	502.72
Vacant Lot 13	VL13	557503	4897899	516.71
Vacant Lot 14	VL14	551428	4897167	534.5
Vacant Lot 15	VL15	551589	4897306	534.5
Vacant Lot 16	VL16	552415	4897544	534.14
Vacant Lot 17	VL17	552465	4897558	534.01
Vacant Lot 18	VL18	552194	4897487	534.5
Vacant Lot 19	VL19	552756	4897755	531.5
Vacant Lot 2	VL2	553641	4897169	529.5
Vacant Lot 20	VL20	553343	4897921	529.5
Vacant Lot 21	VL21	553523	4897968	529.5
Vacant Lot 22	VL22	553665	4897960	529.5
Vacant Lot 23	VL23	552266	4894369	527.46
Vacant Lot 24	VL24	552662	4894042	524.5
Vacant Lot 25	VL25	553636	4894551	526.69

UTM Coordinates for Receptors - Dufferin Wind Power Project

Receptor ID	ID	Coordinates		
		X (m)	Y (m)	Z (m)
Vacant Lot 26	VL26	554255	4894654	524.5
Vacant Lot 27	VL27	554981	4894620	524.73
Vacant Lot 28	VL28	555301	4894520	524.5
Vacant Lot 29	VL29	557283	4895415	525.91
Vacant Lot 3	VL3	553785	4897173	529.5
Vacant Lot 30	VL30	557583	4895171	539.5
Vacant Lot 31	VL31	557923	4894892	528.6
Vacant Lot 32	VL32	553846	4897005	529.5
Vacant Lot 33	VL33	554829	4897377	529.5
Vacant Lot 34	VL34	556428	4898669	524.5
Vacant Lot 35	VL35	556670	4898544	526.03
Vacant Lot 36	VL36	556618	4896238	524.75
Vacant Lot 37	VL37	557672	4892412	524.5
Vacant Lot 38	VL38	557577	4892292	524.38
Vacant Lot 39	VL39	557775	4892551	524.5
Vacant Lot 4	VL4	555909	4896659	529.5
Vacant Lot 40	VL40	558889	4891754	524.5
Vacant Lot 41	VL41	558957	4892007	524.5
Vacant Lot 42	VL42	559234	4892070	524.5
Vacant Lot 43	VL43	559123	4891950	524.5
Vacant Lot 44	VL44	558984	4898914	509.5
Vacant Lot 45	VL45	560384	4899275	494.5
Vacant Lot 46	VL46	560824	4900019	494.5
Vacant Lot 47	VL47	561905	4900367	489.5
Vacant Lot 48	VL48	562745	4900623	504.5
Vacant Lot 49	VL49	563114	4900756	494.36
Vacant Lot 5	VL5	557694	4898804	521.29
Vacant Lot 50	VL50	564223	4900427	509.38
Vacant Lot 51	VL51	563584	4899693	512.58
Vacant Lot 52	VL52	563128	4899077	510.85
Vacant Lot 53	VL53	563505	4897601	527.08
Vacant Lot 54	VL54	563397	4898183	519.5
Vacant Lot 55	VL55	562987	4896479	525.91
Vacant Lot 56	VL56	562938	4896357	524.5
Vacant Lot 57	VL57	562026	4897997	524.5
Vacant Lot 58	VL58	561939	4897885	525.35
Vacant Lot 59	VL59	562174	4896691	529.5
Vacant Lot 6	VL6	557365	4897993	518.74
Vacant Lot 60	VL60	562269	4896183	529.5
Vacant Lot 61	VL61	562299	4896028	529.5
Vacant Lot 62	VL62	561164	4895077	524.5
Vacant Lot 63	VL63	555045	4897233	534.46
Vacant Lot 64	VL64	554693	4894969	526.61
Vacant Lot 65	VL65	561080	4899408	496.06
Vacant Lot 66	VL66	561892	4898063	524.5
Vacant Lot 67	VL67	561930	4897362	529.5

UTM Coordinates for Receptors - Dufferin Wind Power Project

Receptor ID	ID	Coordinates		
		X (m)	Y (m)	Z (m)
Vacant Lot 68	VL68	563552	4896672	524.5
Vacant Lot 69	VL69	563573	4896527	520.73
Vacant Lot 7	VL7	560748	4896584	525.59
Vacant Lot 70	VL70	562605	4895146	524.5
Vacant Lot 71	VL71	562755	4894225	521.64
Vacant Lot 72	VL72	560459	4898234	509.5
Vacant Lot 73	VL73	561090	4894893	524.5
Vacant Lot 74	VL74	560294	4892472	525.51
Vacant Lot 75	VL75	560076	4892415	524.5
Vacant Lot 76	VL76	558013	4897189	522.72
Vacant Lot 77	VL77	558121	4896610	524.34
Vacant Lot 78	VL78	556197	4897091	527.31
Vacant Lot 79	VL79	552961	4897641	530.17
Vacant Lot 8	VL8	562359	4896208	529.5
Vacant Lot 80	VL80	563806	4895368	519.5
Vacant Lot 81	VL81	562528	4900552	489.5
Vacant Lot 82	VL82	561498	4900245	494.56
Vacant Lot 83	VL83	559922	4898736	504.5
Vacant Lot 84	VL84	559318	4897725	510.81
Vacant Lot 85	VL85	557763	4898524	514.5
Vacant Lot 86	VL86	557056	4895580	533.05
Vacant Lot 87	VL87	554628	4894873	526.1
Vacant Lot 88	VL88	563763	4895595	519.5
Vacant Lot 89	VL89	560521	4898029	513.3
Vacant Lot 9	VL9	557594	4895418	525.45
Vacant Lot 90	VL90	558508	4894440	524.5
Vacant Lot 91	VL91	561150	4895140	524.5
Vacant Lot 92	VL92	559536	4895965	524.5
Vacant Lot 93	VL93	559965	4894224	529.5