
APPENDIX C

Noise Receptor Coordinates

Noise Receptor		Coordinates (UTM NAD 83)		Distance to Nearest MV Station and/or Main HV Substation Transformer
ID	Description	X (m)	Y (m)	(m)
R1	Existing Noise Receptor	519828	4885842	1116
R2	Existing Noise Receptor	520044	4885839	1031
R3	Existing Noise Receptor	521911	4885662	1120
R4	Existing Noise Receptor	521857	4885474	950
R5	Existing Noise Receptor	521930	4885381	949
R6	Existing Noise Receptor	521950	4885315	930
R7	Existing Noise Receptor	521960	4885188	880
R8	Existing Noise Receptor	522044	4884698	849
R9	Existing Noise Receptor	521972	4884286	534
R10	Existing Noise Receptor	522376	4884344	857
R11	Existing Noise Receptor	522594	4884570	1168
R12	Existing Noise Receptor	521505	4882229	1009
R13	Existing Noise Receptor	521149	4881624	1478
R14	Existing Noise Receptor	518878	4881090	944
R15	Existing Noise Receptor	518724	4881336	742
R16	Existing Noise Receptor	519058	4881746	284
R17	Existing Noise Receptor	518588	4882002	410

Noise Receptor		Coordinates (UTM NAD 83)		Distance to Nearest MV Station and/or Main HV Substation Transformer
ID	Description	X (m)	Y (m)	(m)
R18	Existing Noise Receptor	518661	4882773	464
R19	Existing Noise Receptor	518410	4882883	737
R20	Existing Noise Receptor	520335	4882026	592
R21	Existing Noise Receptor	520115	4882572	430
R22	Existing Noise Receptor	520087	4881714	506
R23	Existing Noise Receptor	519858	4881880	236
R24	Existing Noise Receptor	518346	4883309	1030
R25	Existing Noise Receptor	518717	4883567	824
R26	Existing Noise Receptor	518236	4883477	1226
R27	Existing Noise Receptor	519141	4883653	518
R28	Existing Noise Receptor	519616	4885730	1141
R29	Existing Noise Receptor	520478	4885862	1018
R30	Existing Noise Receptor	520324	4884070	314
R31	Existing Noise Receptor	520048	4884092	552
R32	Existing Noise Receptor	521186	4884030	306
R33	Existing Noise Receptor	522280	4883191	693
R34	Existing Noise Receptor	522303	4883136	746

Noise Receptor		Coordinates (UTM NAD 83)		Distance to Nearest MV Station and/or Main HV Substation Transformer
ID	Description	X (m)	Y (m)	(m)
R35	Existing Noise Receptor	522346	4883022	853
R36	Existing Noise Receptor	521568	4884275	457
R37	Existing Noise Receptor	522275	4884190	687
R38	Existing Noise Receptor	517912	4883290	1366
R39	Existing Noise Receptor	520132	4883347	313
R40	Existing Noise Receptor	518629	4881104	992
R41	Existing Noise Receptor	518620	4881578	586
R42	Existing Noise Receptor	518565	4882221	397
R43	Existing Noise Receptor	518406	4882721	654
R44	Existing Noise Receptor	520403	4883908	392
R45	Existing Noise Receptor	520787	4884216	218
R46	Existing Noise Receptor	521493	4884328	396
R47	Existing Noise Receptor	520935	4882063	1110
R48	Existing Noise Receptor	520666	4882250	935
R49	Existing Noise Receptor	520857	4881730	1168
R50	Existing Noise Receptor	519168	4881628	368
VLR1	Vacant Lot Noise Receptor	518133	4881463	1031

Noise Receptor		Coordinates (UTM NAD 83)		Distance to Nearest MV Station and/or Main HV Substation Transformer
ID	Description	X (m)	Y (m)	(m)
VLR2	Vacant Lot Noise Receptor	519108	4881632	374
VLR3	Vacant Lot Noise Receptor	518832	4881323	722
VLR4	Vacant Lot Noise Receptor	518493	4882602	516
VLR5	Vacant Lot Noise Receptor	520011	4883135	213
VLR6	Vacant Lot Noise Receptor	520196	4881971	466
VLR7	Vacant Lot Noise Receptor	520133	4882452	434
VLR8	Vacant Lot Noise Receptor	521831	4884149	346
VLR9	Vacant Lot Noise Receptor	521982	4885094	867
VLR10	Vacant Lot Noise Receptor	519032	4883494	507
VLR11	Vacant Lot Noise Receptor	522109	4885064	982
VLR12	Vacant Lot Noise Receptor	518431	4882960	752
VLR13	Vacant Lot Noise Receptor	519254	4883529	350
P1	Project land owner receptor	518788	4882517	230
P2	Project land owner receptor	518692	4882037	305
P3	Project land owner receptor	520467	4884471	198
P4	Project land owner receptor	521201	4884253	252
P5	Project land owner receptor	520764	4883947	236

Noise Receptor		Coordinates (UTM NAD 83)		Distance to Nearest MV Station and/or Main HV Substation Transformer
ID	Description	X (m)	Y (m)	(m)
P6	Project land owner receptor	521593	4884117	298
P7	Project land owner receptor	518741	4882209	236