

# **Dunoon to Loch Long 132 kV OHL Rebuild Environmental Impact Assessment Volume 4 | Technical Appendix**

## **Appendix 11.5 – Noise Sensitive Receptors (NSRs) and Assessment Results**



## APPENDIX 11.5 – NOISE SENSITIVE RECEPTORS (NSRS) AND ASSESSMENT RESULTS

A total of 308 noise sensitive receptors (NSRs) were identified with the use of Ordnance Survey AddressBase data procured in 2019. For each of these noise sensitive receptors this appendix provides information including:

- Ordnance Survey X-Y coordinates;
- Ambient sound levels; and
- Predicted construction noise levels dB  $L_{Aeq, 12 \text{ hour}}$ .

The following three tables provide the predicted noise levels for different scenarios:

- **Table 1** provides the predicted construction noise levels for each activity at each NSR.
- **Table 2** provides the predicted construction residual noise levels for each activity at each NSR.
- **Table 3** provides the predicted construction noise levels for all activities occurring simultaneously at each NSR.

An updated Ordnance Survey Addressbase dataset was reviewed during the pre-application review process which identified a total of 45 additional residential dwellings and 103 static caravans associated within holiday parks, which are illustrated in **Figures 11.1 and 11.2** as qualitative NSRs.

A review of these additional NSRs and the potential significant effects on them was undertaken using a combination of the assessment results below (referencing already predicted construction noise emissions at adjacent dwellings) and professional judgement. The outcome of the NSR review indicates that no new significant effects are anticipated, with the majority of new NSRs being located at a large distance from the proposed activities. Where NSRs are identified at closer locations to the proposed construction activities, potential effects at new NSRs are already described within the assessment section of this chapter, with no new significant effects anticipated.

Table 1: Predicted Noise Level Results - Construction Noise

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LAeq, 12hour)					
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Forestry	Civils: Road Installation	Civils: Rock Breaking	OHL Tower Locations: Site investigations / Conductoring	OHL Tower Location: Foundation Installation / Rock Breaking	Borrow Pit - Stone Processing
			dB LAeq, 16 hour	dB LAeq, 8hour						
125079742	218443	688481	48	47	52	57	60	35	47	46
125080741	218467	688463	48	47	51	54	57	36	48	47
125075824	218495	688431	48	47	51	54	57	36	48	47
125081471	218501	688463	48	47	50	54	57	36	48	47
125080184	218508	688437	48	47	51	54	57	35	47	46
125080106	218509	688453	48	47	52	55	58	35	47	46
125079749	218521	688461	48	47	50	54	57	35	47	46
125079152	218532	688451	48	47	52	55	58	35	47	46
125070715	218533	688425	48	47	46	53	56	38	50	49
125079741	218540	688425	48	47	52	54	57	36	48	47
125037985	218679	688724	48	47	46	54	57	37	49	49
125058976	218715	688735	48	47	52	59	62	34	46	46
125058989	218724	688429	48	47	46	53	56	38	50	49
125058977	218743	688752	48	47	49	54	57	37	49	48
125037981	217741	689150	48	47	49	54	57	37	49	48
125058971	217746	689142	48	47	49	54	57	37	49	48
125037992	217919	688948	48	47	52	56	59	35	47	46
125037982	218044	688868	48	47	52	56	59	34	46	46
125037983	218165	688625	48	47	48	53	56	36	48	50
125037984	218217	688608	48	47	47	52	55	36	48	48
125059018	218359	688583	48	47	52	60	63	34	46	46
125078308	218430	688427	48	47	51	56	59	34	46	46
125080236	218434	688460	48	47	52	55	58	36	48	47
125078579	218435	688469	48	47	51	54	57	36	48	47
125037986	218436	688597	48	47	47	54	57	37	49	49
125081561	218355	688364	48	47	52	57	60	35	47	46
125078580	218358	688353	48	47	48	53	56	36	48	50
125073363	218363	688325	48	47	48	53	56	36	48	50
125080042	218371	688359	48	47	48	53	56	36	48	50
125075203	218371	688331	48	47	48	53	56	36	48	50
125070716	218378	688338	48	47	48	53	56	36	48	50
125080105	218399	688378	48	47	48	53	56	36	48	50
125079809	218421	688391	48	47	48	53	56	36	48	50
125083388	218424	688393	48	47	48	53	56	36	48	50
125079010	218428	688395	48	47	48	53	56	36	48	50
125078239	218431	688373	48	47	48	53	56	36	48	50
125075659	218436	688399	48	47	48	53	56	36	48	50
125079016	218436	688418	48	47	48	53	56	36	48	50
125078428	218440	688380	48	47	48	53	56	36	48	50
125059021	218481	688413	48	47	48	53	56	36	48	50
125079291	218501	688409	48	47	48	53	56	36	48	50
125059035	218509	688414	48	47	48	53	56	36	48	50
125081370	218527	688423	48	47	47	52	55	36	48	48
125079756	218545	688424	48	47	52	56	59	36	48	47
125079757	218561	688421	48	47	52	55	58	36	48	47
125059008	218682	688423	48	47	53	57	60	36	48	47
125038140	215526	683148	55	48	45	54	57	38	50	49
125038139	215528	683190	55	48	51	54	57	36	48	47

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LAeq, 12hour)					
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Forestry	Civils: Road Installation	Civils: Rock Breaking	OHL Tower Locations: Site investigations / Conductoring	OHL Tower Location: Foundation Installation / Rock Breaking	Borrow Pit - Stone Processing
			dB LAeq, 16 hour	dB LAeq, 8hour						
125059403	215492	683206	55	48	52	56	59	35	47	46
125059405	215498	683215	55	48	52	54	57	36	48	47
125057825	215254	683478	55	48	50	54	57	36	48	47
125079475	214183	682154	43	43	49	54	57	37	49	48
125057536	214208	682228	43	43	49	54	57	37	49	48
125057684	214309	682042	43	43	52	54	57	36	48	47
125057768	214448	682860	43	43	51	55	58	35	47	46
125057767	214439	682861	43	43	52	57	60	34	46	46
125057765	214422	682873	43	43	52	58	61	34	46	46
125057764	214427	682880	43	43	52	54	57	36	48	47
125057762	214432	682887	43	43	49	55	58	38	50	49
125057760	214436	682893	43	43	50	55	58	38	50	49
125057745	214427	682951	43	43	51	54	57	35	47	46
125038231	214205	683116	43	43	51	54	57	36	48	47
125058521	214776	683473	55	48	46	54	57	37	49	49
125058516	215204	683484	55	48	51	54	57	35	47	46
125058519	214745	683519	55	48	52	55	58	35	47	46
125058518	214741	683523	55	48	52	56	59	34	46	46
125058512	215128	683551	55	48	47	52	55	36	48	48
125074325	214751	683555	55	48	52	55	58	36	48	47
125058515	215121	683564	55	48	50	54	57	35	47	46
125058524	214714	683568	55	48	52	55	58	35	47	46
125058509	214731	683604	55	48	46	53	56	38	50	49
125058564	214709	683630	55	48	45	54	57	37	49	49
125058555	214668	684001	55	48	52	57	60	34	46	46
125058553	214658	684041	55	48	51	56	59	34	46	46
125058540	214632	684222	55	48	51	55	58	35	47	46
125058544	214672	684241	55	48	52	54	57	36	48	47
125058445	214507	684359	55	48	51	54	57	35	47	46
125058444	214650	684456	55	48	47	54	57	37	49	49
125057529	213234	681651	43	43	52	56	59	35	47	46
125057511	213894	682036	43	43	46	53	56	38	50	49
125057523	213905	682153	43	43	51	55	58	35	47	46
125057515	213944	682261	43	43	45	54	57	38	50	49
125057397	216474	679807	40	37	51	55	58	36	48	47
125057396	216469	679814	40	37	52	56	59	35	47	46
125057395	216451	679844	40	37	50	55	58	38	50	49
125057394	216447	679852	40	37	49	55	58	38	50	49
125057393	216438	679869	40	37	52	57	60	35	47	46
125057392	216435	679876	40	37	51	54	57	35	47	46
125057391	216427	679893	40	37	51	54	57	36	48	47
125026109	216461	679895	40	37	52	57	60	35	47	46
125001231	216464	679898	40	37	52	58	61	34	46	46
125057390	216426	679901	40	37	51	54	57	36	48	47
125009296	216468	679910	40	37	53	57	60	36	48	47
125026405	216460	679917	40	37	51	54	57	35	47	46
125057411	216369	679951	40	37	52	54	57	36	48	47
125038404	216427	679952	40	37	52	55	58	36	48	47
125057414	216362	679954	40	37	52	56	59	36	48	47
125027778	216462	679955	40	37	52	59	62	34	46	46

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LAeq, 12hour)					
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Forestry	Civils: Road Installation	Civils: Rock Breaking	OHL Tower Locations: Site investigations / Conductoring	OHL Tower Location: Foundation Installation / Rock Breaking	Borrow Pit - Stone Processing
			dB LAeq, 16 hour	dB LAeq, 8hour						
125057412	216367	679956	40	37	52	55	58	36	48	47
125010905	216454	679964	40	37	52	55	58	36	48	47
125057416	216361	679972	40	37	51	55	58	35	47	46
125057419	216354	679976	40	37	51	54	57	36	48	47
125057682	215936	680013	40	37	51	55	58	36	48	47
125080721	215980	679992	40	37	52	60	63	34	46	46
125057722	215995	680062	40	37	47	52	55	36	48	48
125081993	216012	680006	40	37	45	54	57	37	49	49
125057713	216021	680035	40	37	49	54	57	37	49	48
125038301	216317	680073	40	37	49	54	57	37	49	48
125057426	216321	680075	40	37	44	53	56	37	49	49
125038300	216322	680065	40	37	43	53	56	37	49	50
125075826	216327	680048	40	37	58	55	58	45	57	<20
125038299	216332	680050	40	37	74	68	71	61	73	<20
125057425	216338	680030	40	37	65	61	64	51	63	<20
125038297	216338	680026	40	37	63	60	63	50	62	<20
125057424	216340	680024	40	37	52	59	62	41	53	<20
125057422	216342	680006	40	37	59	57	60	46	58	<20
125038296	216345	680007	40	37	63	60	63	50	62	<20
125057423	216345	680000	40	37	51	53	56	41	53	<20
125057421	216349	680002	40	37	49	53	56	40	52	<20
125025754	216477	679940	40	37	66	61	64	57	69	<20
125027473	216478	679872	40	37	49	52	55	35	47	48
125006678	216483	679937	40	37	50	52	55	35	47	48
125014443	216487	679880	40	37	50	53	56	35	47	48
125017176	216487	679994	40	37	50	54	57	35	47	49
125020075	216490	679954	40	37	50	52	55	35	47	49
125030006	216492	679842	40	37	51	53	56	35	47	49
125029684	216495	679959	40	37	51	53	56	36	48	49
125008634	216496	679848	40	37	51	54	57	36	48	49
125003696	216496	679983	40	37	50	53	56	36	48	47
125007034	216498	679893	40	37	49	53	56	36	48	47
125016675	216504	679900	40	37	44	54	57	36	48	48
125005384	216506	679858	40	37	44	54	57	36	48	48
125021982	216507	680012	40	37	49	53	56	36	48	47
125028429	216510	679863	40	37	49	53	56	36	48	47
125003469	216512	679969	40	37	49	53	56	36	48	47
125013400	216518	679872	40	37	50	53	56	36	48	47
125011126	216518	679913	40	37	51	53	56	36	48	49
125016674	216519	679962	40	37	51	53	56	36	48	49
125017165	216520	679998	40	37	50	53	56	35	47	49
125019852	216522	679878	40	37	50	53	56	35	47	49
125022587	216522	679919	40	37	50	53	56	36	48	49
125003681	216527	679993	40	37	46	53	56	37	49	48
125008823	216532	679886	40	37	46	53	56	37	49	48
125013309	216533	679929	40	37	49	53	56	37	49	48
125003451	216535	679982	40	37	49	53	56	37	49	48
125020048	216539	679890	40	37	54	56	59	37	49	47
125023807	216540	679937	40	37	53	56	59	37	49	47
125016655	216543	679977	40	37	52	55	58	37	49	48

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LAeq, 12hour)					
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Forestry	Civils: Road Installation	Civils: Rock Breaking	OHL Tower Locations: Site investigations / Conductoring	OHL Tower Location: Foundation Installation / Rock Breaking	Borrow Pit - Stone Processing
			dB LAeq, 16 hour	dB LAeq, 8hour						
125014808	216551	679968	40	37	52	55	58	37	49	48
125026143	216557	679963	40	37	52	55	58	37	49	48
125038337	216077	680371	40	37	52	55	58	37	49	48
125038310	216165	680295	40	37	52	55	58	37	49	48
125038311	216158	680309	40	37	50	55	58	37	49	48
125038312	216162	680329	40	37	48	54	57	37	49	48
125038313	216169	680332	40	37	48	54	57	37	49	48
125038317	216214	680342	40	37	48	55	58	37	49	48
125038449	216266	680344	40	37	51	55	58	38	50	49
125038314	216158	680349	40	37	51	55	58	38	50	49
125038316	216204	680358	40	37	44	53	56	37	49	49
125038315	216154	680365	40	37	46	54	57	38	50	49
125031817	216150	680366	40	37	43	53	56	37	49	49
125038336	216140	680383	40	37	43	53	56	37	49	49
125057443	216192	680385	40	37	45	53	56	37	49	50
125009423	216359	680273	40	37	43	53	56	37	49	50
125009432	216356	680275	40	37	47	53	56	37	49	49
125009424	216363	680278	40	37	46	53	56	37	49	49
125009425	216366	680280	40	37	45	53	56	37	49	49
125009433	216361	680281	40	37	46	54	57	37	49	48
125009426	216369	680284	40	37	46	54	57	37	49	48
125009434	216371	680287	40	37	43	54	57	37	49	48
125009435	216373	680290	40	37	45	55	58	37	49	48
125009440	216370	680292	40	37	45	55	58	37	49	48
125038442	216342	680310	40	37	43	53	56	37	49	50
125038443	216334	680311	40	37	41	53	56	35	47	50
125038444	216315	680313	40	37	53	58	61	36	48	47
125038445	216318	680317	40	37	50	52	55	35	47	49
125078581	216304	680329	40	37	49	52	55	36	48	49
125038446	216301	680331	40	37	48	53	56	36	48	48
125057572	216303	680334	40	37	48	53	56	36	48	49
125007287	216354	680227	40	37	48	53	56	36	48	49
125038278	216318	680233	40	37	48	53	56	36	48	48
125016909	216359	680233	40	37	48	53	56	36	48	48
125030151	216367	680240	40	37	47	53	56	36	48	48
125044426	216327	680244	40	37	47	53	56	36	48	48
125038439	216418	680245	40	37	48	53	56	37	49	49
125009592	216372	680246	40	37	47	53	56	37	49	50
125038279	216325	680246	40	37	46	53	56	37	49	48
125038438	216461	680254	40	37	49	53	56	37	49	48
125057409	216377	680254	40	37	47	53	56	37	49	48
125038440	216398	680261	40	37	53	61	64	35	47	46
125007248	216349	680261	40	37	53	61	64	35	47	46
125009427	216351	680263	40	37	53	63	66	35	47	46
125009436	216346	680263	40	37	53	63	66	35	47	46
125038281	216323	680264	40	37	53	66	69	34	46	46
125009437	216349	680266	40	37	53	66	69	34	46	46
125009428	216354	680267	40	37	52	64	67	34	46	46
125009430	216352	680269	40	37	52	64	67	34	46	46
125038441	216385	680269	40	37	43	53	56	36	48	47

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LAeq, 12hour)					
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Forestry	Civils: Road Installation	Civils: Rock Breaking	OHL Tower Locations: Site investigations / Conductoring	OHL Tower Location: Foundation Installation / Rock Breaking	Borrow Pit - Stone Processing
			dB LAeq, 16 hour	dB LAeq, 8hour						
125009429	216357	680270	40	37	43	53	56	36	48	47
125009431	216353	680272	40	37	43	53	56	36	48	47
125038308	216207	680176	40	37	45	53	56	37	49	48
125038309	216212	680179	40	37	45	53	56	37	49	48
125005717	216268	680193	40	37	48	53	56	36	48	48
125014594	216168	680208	40	37	54	58	61	36	48	47
125026013	216189	680208	40	37	54	58	61	36	48	47
125014643	216184	680209	40	37	54	58	61	36	48	47
125026047	216158	680210	40	37	54	57	60	36	48	47
125022071	216252	680211	40	37	54	57	60	36	48	47
125009019	216244	680217	40	37	54	57	60	36	48	47
125010934	216213	680221	40	37	54	56	59	37	49	47
125024264	216205	680221	40	37	54	56	59	37	49	47
125005688	216181	680241	40	37	54	56	59	37	49	47
125022675	216188	680243	40	37	53	56	59	37	49	47
125003865	216194	680245	40	37	53	56	59	37	49	47
125030297	216223	680246	40	37	52	55	58	37	49	48
125017177	216201	680247	40	37	52	55	58	37	49	48
125017178	216217	680248	40	37	52	55	58	37	49	48
125016452	216213	680268	40	37	50	55	58	37	49	48
125005155	216209	680274	40	37	50	55	58	37	49	48
125038318	216245	680279	40	37	46	55	58	36	48	47
125031815	216162	680293	40	37	45	53	56	37	49	48
125057428	216315	680090	40	37	45	53	56	37	49	48
125038323	216358	680091	40	37	47	53	56	37	49	49
125026206	216445	680095	40	37	57	61	64	50	62	40
125057429	216313	680096	40	37	50	57	60	45	57	39
125001378	216449	680098	40	37	54	60	63	49	61	40
125038324	216354	680099	40	37	54	66	69	47	59	<20
125038322	216343	680122	40	37	50	59	62	44	56	40
125057406	216393	680134	40	37	48	53	56	37	49	49
125038252	216431	680134	40	37	61	60	63	41	53	45
125038251	216450	680136	40	37	53	64	67	45	57	41
125057404	216396	680138	40	37	58	59	62	41	53	45
125038253	216373	680138	40	37	58	58	61	40	52	44
125057405	216390	680139	40	37	62	60	63	54	66	<20
125038254	216373	680141	40	37	59	58	61	50	62	<20
125038257	216452	680164	40	37	59	58	61	50	62	<20
125038255	216434	680165	40	37	59	58	61	50	62	<20
125038258	216467	680169	40	37	59	58	61	50	62	<20
125038256	216452	680170	40	37	56	57	60	47	59	<20
125044424	216317	680184	40	37	56	57	60	47	59	<20
125038276	216350	680188	40	37	52	53	56	43	55	<20
125044659	216344	680214	40	37	49	52	55	40	52	<20
125030326	216271	680190	40	37	51	52	55	41	53	<20
125030324	216273	680192	40	37	66	58	61	50	62	<20
125005712	216274	680180	40	37	56	53	56	43	55	<20
125038320	216275	680233	40	37	56	53	56	43	55	<20
125038319	216276	680234	40	37	55	53	56	43	55	<20
125005711	216278	680182	40	37	62	56	59	50	62	<20

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LAeq, 12hour)					
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Forestry	Civils: Road Installation	Civils: Rock Breaking	OHL Tower Locations: Site investigations / Conductoring	OHL Tower Location: Foundation Installation / Rock Breaking	Borrow Pit - Stone Processing
			dB LAeq, 16 hour	dB LAeq, 8hour						
125013036	216278	680171	40	37	62	56	59	50	62	<20
125013035	216282	680174	40	37	60	56	59	48	60	<20
125057436	216287	680211	40	37	64	58	61	51	63	<20
125057437	216289	680213	40	37	53	52	55	43	55	<20
125038307	216289	680148	40	37	52	52	55	42	54	<20
125038305	216294	680134	40	37	57	54	57	46	58	<20
125057407	216295	680212	40	37	57	54	57	46	58	<20
125038306	216298	680136	40	37	68	60	63	51	63	<20
125057408	216300	680216	40	37	58	55	58	45	57	<20
125038304	216303	680110	40	37	50	61	64	39	51	<20
125057431	216306	680114	40	37	51	64	67	39	51	<20
125038303	216307	680094	40	37	54	68	71	41	53	<20
125057430	216309	680109	40	37	55	66	69	41	53	<20
125038302	216310	680088	40	37	60	58	61	47	59	<20
125038246	216575	680141	40	37	57	58	61	44	56	<20
125038245	216595	680142	40	37	55	60	63	43	55	<20
125038244	216615	680143	40	37	51	53	56	41	53	<20
125038243	216633	680145	40	37	51	53	56	41	53	<20
125038263	216569	680183	40	37	56	60	63	43	55	<20
125075008	216593	680188	40	37	55	59	62	42	54	<20
125001438	216480	680038	40	37	55	59	62	42	54	<20
125038259	216481	680171	40	37	48	52	55	35	47	49
125011113	216485	680043	40	37	62	56	59	48	60	<20
125038260	216487	680171	40	37	50	52	55	35	47	49
125038437	216490	680258	40	37	55	59	62	42	54	<20
125038250	216501	680135	40	37	56	58	61	43	55	<20
125082589	216510	680212	40	37	47	52	55	36	48	49
125027779	216510	680019	40	37	56	58	61	44	56	<20
125075674	216517	680218	40	37	52	55	58	37	49	48
125038249	216519	680136	40	37	55	59	62	43	55	<20
125079671	216522	680220	40	37	57	57	60	44	56	<20
125073610	216535	680226	40	37	55	59	62	43	55	<20
125038261	216538	680177	40	37	58	57	60	45	57	<20
125038262	216539	680173	40	37	56	58	61	43	55	<20
125038248	216539	680139	40	37	48	53	56	37	49	49
125038247	216556	680142	40	37	56	58	61	43	55	<20
125057417	216359	679978	40	37	57	57	60	44	56	<20
125028325	216462	679986	40	37	55	58	61	44	56	<20
125028384	216414	679990	40	37	55	60	63	43	55	<20
125013240	216470	679991	40	37	51	62	65	45	57	40
125009644	216420	679995	40	37	47	52	55	36	48	49
125029340	216431	680002	40	37	56	60	63	43	55	<20
125010604	216437	680007	40	37	58	57	60	45	57	<20
125029502	216447	680015	40	37	57	58	61	44	56	<20
125008914	216452	680018	40	37	56	60	63	43	55	<20
125029753	216464	680026	40	37	55	60	63	43	55	<20
125014809	216471	680031	40	37	56	58	61	43	55	<20
125029960	216415	680039	40	37	56	58	61	43	55	<20
125024540	216412	680044	40	37	57	58	61	44	56	<20
125016969	216440	680046	40	37	55	57	60	43	55	<20



Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LAeq, 12hour)					
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Forestry	Civils: Road Installation	Civils: Rock Breaking	OHL Tower Locations: Site investigations / Conductoring	OHL Tower Location: Foundation Installation / Rock Breaking	Borrow Pit - Stone Processing
			dB LAeq, 16 hour	dB LAeq, 8hour						
125028368	216446	680051	40	37	56	58	61	44	56	<20
125011425	216453	680059	40	37	58	57	60	45	57	<20
125020842	216459	680064	40	37	62	62	65	40	52	44
125002903	216418	680068	40	37	57	57	60	44	56	<20
125012370	216423	680072	40	37	56	60	63	43	55	<20
125004969	216466	680072	40	37	57	57	60	44	56	<20
125057433	216364	680076	40	37	56	58	61	43	55	<20
125014512	216471	680077	40	37	60	62	65	40	52	44
125027766	216430	680080	40	37	48	53	56	35	47	49
125008997	216437	680086	40	37	56	58	61	43	55	<20

Table 2: Predicted Residual Noise Level Results - Construction Noise

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LA <sub>eq,12hour</sub> )					
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Forestry	Civils: Road Installation	Civils: Rock Breaking	OHL Tower Locations: Site investigations / Conductoring	OHL Tower Location: Foundation Installation / Rock Breaking	Borrow Pit - Stone Processing
			dB LA <sub>eq,16hour</sub>	dB LA <sub>eq,8hour</sub>						
125079742	218443	688481	48	47	52	57	60	35	47	46
125080741	218467	688463	48	47	51	54	57	36	48	47
125075824	218495	688431	48	47	51	54	57	36	48	47
125081471	218501	688463	48	47	50	54	57	36	48	47
125080184	218508	688437	48	47	51	54	57	35	47	46
125080106	218509	688453	48	47	52	55	58	35	47	46
125079749	218521	688461	48	47	50	54	57	35	47	46
125079152	218532	688451	48	47	52	55	58	35	47	46
125070715	218533	688425	48	47	46	53	56	38	50	49
125079741	218540	688425	48	47	52	54	57	36	48	47
125037985	218679	688724	48	47	46	54	57	37	49	49
125058976	218715	688735	48	47	52	59	62	34	46	46
125058989	218724	688429	48	47	46	53	56	38	50	49
125058977	218743	688752	48	47	49	54	57	37	49	48
125037981	217741	689150	48	47	49	54	57	37	49	48
125058971	217746	689142	48	47	49	54	57	37	49	48
125037992	217919	688948	48	47	52	56	59	35	47	46
125037982	218044	688868	48	47	52	56	59	34	46	46
125037983	218165	688625	48	47	48	53	56	36	48	50
125037984	218217	688608	48	47	47	52	55	36	48	48
125059018	218359	688583	48	47	52	60	63	34	46	46
125078308	218430	688427	48	47	51	56	59	34	46	46
125080236	218434	688460	48	47	52	55	58	36	48	47
125078579	218435	688469	48	47	51	54	57	36	48	47
125037986	218436	688597	48	47	47	54	57	37	49	49
125081561	218355	688364	48	47	52	57	60	35	47	46
125078580	218358	688353	48	47	48	53	56	36	48	50
125073363	218363	688325	48	47	48	53	56	36	48	50
125080042	218371	688359	48	47	48	53	56	36	48	50
125075203	218371	688331	48	47	48	53	56	36	48	50
125070716	218378	688338	48	47	48	53	56	36	48	50
125080105	218399	688378	48	47	48	53	56	36	48	50
125079809	218421	688391	48	47	48	53	56	36	48	50
125083388	218424	688393	48	47	48	53	56	36	48	50
125079010	218428	688395	48	47	48	53	56	36	48	50
125078239	218431	688373	48	47	48	53	56	36	48	50
125075659	218436	688399	48	47	48	53	56	36	48	50
125079016	218436	688418	48	47	48	53	56	36	48	50
125078428	218440	688380	48	47	48	53	56	36	48	50
125059021	218481	688413	48	47	48	53	56	36	48	50
125079291	218501	688409	48	47	48	53	56	36	48	50
125059035	218509	688414	48	47	48	53	56	36	48	50
125081370	218527	688423	48	47	47	52	55	36	48	48
125079756	218545	688424	48	47	52	56	59	36	48	47
125079757	218561	688421	48	47	52	55	58	36	48	47
125059008	218682	688423	48	47	53	57	60	36	48	47
125038140	215526	683148	55	48	45	54	57	38	50	49
125038139	215528	683190	55	48	51	54	57	36	48	47
125059403	215492	683206	55	48	52	56	59	35	47	46
125059405	215498	683215	55	48	52	54	57	36	48	47

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LAeq,12hour)					
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Forestry	Civils: Road Installation	Civils: Rock Breaking	OHL Tower Locations: Site investigations / Conducting	OHL Tower Location: Foundation Installation / Rock Breaking	Borrow Pit - Stone Processing
			dB LAeq, 16 hour	dB LAeq, 8hour						
125057825	215254	683478	55	48	50	54	57	36	48	47
125079475	214183	682154	43	43	49	54	57	37	49	48
125057536	214208	682228	43	43	49	54	57	37	49	48
125057684	214309	682042	43	43	52	54	57	36	48	47
125057768	214448	682860	43	43	51	55	58	35	47	46
125057767	214439	682861	43	43	52	57	60	34	46	46
125057765	214422	682873	43	43	52	58	61	34	46	46
125057764	214427	682880	43	43	52	54	57	36	48	47
125057762	214432	682887	43	43	49	55	58	38	50	49
125057760	214436	682893	43	43	50	55	58	38	50	49
125057745	214427	682951	43	43	51	54	57	35	47	46
125038231	214205	683116	43	43	51	54	57	36	48	47
125058521	214776	683473	55	48	46	54	57	37	49	49
125058516	215204	683484	55	48	51	54	57	35	47	46
125058519	214745	683519	55	48	52	55	58	35	47	46
125058518	214741	683523	55	48	52	56	59	34	46	46
125058512	215128	683551	55	48	47	52	55	36	48	48
125074325	214751	683555	55	48	52	55	58	36	48	47
125058515	215121	683564	55	48	50	54	57	35	47	46
125058524	214714	683568	55	48	52	55	58	35	47	46
125058509	214731	683604	55	48	46	53	56	38	50	49
125058564	214709	683630	55	48	45	54	57	37	49	49
125058555	214668	684001	55	48	52	57	60	34	46	46
125058553	214658	684041	55	48	51	56	59	34	46	46
125058540	214632	684222	55	48	51	55	58	35	47	46
125058544	214672	684241	55	48	52	54	57	36	48	47
125058445	214507	684359	55	48	51	54	57	35	47	46
125058444	214650	684456	55	48	47	54	57	37	49	49
125057529	213234	681651	43	43	52	56	59	35	47	46
125057511	213894	682036	43	43	46	53	56	38	50	49
125057523	213905	682153	43	43	51	55	58	35	47	46
125057515	213944	682261	43	43	45	54	57	38	50	49
125057397	216474	679807	40	37	51	55	58	36	48	47
125057396	216469	679814	40	37	52	56	59	35	47	46
125057395	216451	679844	40	37	50	55	58	38	50	49
125057394	216447	679852	40	37	49	55	58	38	50	49
125057393	216438	679869	40	37	52	57	60	35	47	46
125057392	216435	679876	40	37	51	54	57	35	47	46
125057391	216427	679893	40	37	51	54	57	36	48	47
125026109	216461	679895	40	37	52	57	60	35	47	46
125001231	216464	679898	40	37	52	58	61	34	46	46
125057390	216426	679901	40	37	51	54	57	36	48	47
125009296	216468	679910	40	37	53	57	60	36	48	47
125026405	216460	679917	40	37	51	54	57	35	47	46
125057411	216369	679951	40	37	52	54	57	36	48	47
125038404	216427	679952	40	37	52	55	58	36	48	47
125057414	216362	679954	40	37	52	56	59	36	48	47
125027778	216462	679955	40	37	52	59	62	34	46	46
125057412	216367	679956	40	37	52	55	58	36	48	47
125010905	216454	679964	40	37	52	55	58	36	48	47
125057416	216361	679972	40	37	51	55	58	35	47	46

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LAeq,12hour)					
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Forestry	Civils: Road Installation	Civils: Rock Breaking	OHL Tower Locations: Site investigations / Conducting	OHL Tower Location: Foundation Installation / Rock Breaking	Borrow Pit - Stone Processing
			dB LAeq, 16 hour	dB LAeq, 8hour						
125057419	216354	679976	40	37	51	54	57	36	48	47
125057682	215936	680013	40	37	51	55	58	36	48	47
125080721	215980	679992	40	37	52	60	63	34	46	46
125057722	215995	680062	40	37	47	52	55	36	48	48
125081993	216012	680006	40	37	45	54	57	37	49	49
125057713	216021	680035	40	37	49	54	57	37	49	48
125038301	216317	680073	40	37	49	54	57	37	49	48
125057426	216321	680075	40	37	44	53	56	37	49	49
125038300	216322	680065	40	37	43	53	56	37	49	50
125075826	216327	680048	40	37	58	55	58	45	57	<20
125038299	216332	680050	40	37	69	63	61	61	63	<20
125057425	216338	680030	40	37	65	61	64	51	63	<20
125038297	216338	680026	40	37	63	60	63	50	62	<20
125057424	216340	680024	40	37	52	59	62	41	53	<20
125057422	216342	680006	40	37	59	57	60	46	58	<20
125038296	216345	680007	40	37	63	60	63	50	62	<20
125057423	216345	680000	40	37	51	53	56	41	53	<20
125057421	216349	680002	40	37	49	53	56	40	52	<20
125025754	216477	679940	40	37	61	61	64	57	59	<20
125027473	216478	679872	40	37	49	52	55	35	47	48
125006678	216483	679937	40	37	50	52	55	35	47	48
125014443	216487	679880	40	37	50	53	56	35	47	48
125017176	216487	679994	40	37	50	54	57	35	47	49
125020075	216490	679954	40	37	50	52	55	35	47	49
125030006	216492	679842	40	37	51	53	56	35	47	49
125029684	216495	679959	40	37	51	53	56	36	48	49
125008634	216496	679848	40	37	51	54	57	36	48	49
125003696	216496	679983	40	37	50	53	56	36	48	47
125007034	216498	679893	40	37	49	53	56	36	48	47
125016675	216504	679900	40	37	44	54	57	36	48	48
125005384	216506	679858	40	37	44	54	57	36	48	48
125021982	216507	680012	40	37	49	53	56	36	48	47
125028429	216510	679863	40	37	49	53	56	36	48	47
125003469	216512	679969	40	37	49	53	56	36	48	47
125013400	216518	679872	40	37	50	53	56	36	48	47
125011126	216518	679913	40	37	51	53	56	36	48	49
125016674	216519	679962	40	37	51	53	56	36	48	49
125017165	216520	679998	40	37	50	53	56	35	47	49
125019852	216522	679878	40	37	50	53	56	35	47	49
125022587	216522	679919	40	37	50	53	56	36	48	49
125003681	216527	679993	40	37	46	53	56	37	49	48
125008823	216532	679886	40	37	46	53	56	37	49	48
125013309	216533	679929	40	37	49	53	56	37	49	48
125003451	216535	679982	40	37	49	53	56	37	49	48
125020048	216539	679890	40	37	54	56	59	37	49	47
125023807	216540	679937	40	37	53	56	59	37	49	47
125016655	216543	679977	40	37	52	55	58	37	49	48
125014808	216551	679968	40	37	52	55	58	37	49	48
125026143	216557	679963	40	37	52	55	58	37	49	48
125038337	216077	680371	40	37	52	55	58	37	49	48
125038310	216165	680295	40	37	52	55	58	37	49	48

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LAeq,12hour)					
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Forestry	Civils: Road Installation	Civils: Rock Breaking	OHL Tower Locations: Site investigations / Conducting	OHL Tower Location: Foundation Installation / Rock Breaking	Borrow Pit - Stone Processing
			dB LAeq, 16 hour	dB LAeq, 8hour						
125038311	216158	680309	40	37	50	55	58	37	49	48
125038312	216162	680329	40	37	48	54	57	37	49	48
125038313	216169	680332	40	37	48	54	57	37	49	48
125038317	216214	680342	40	37	48	55	58	37	49	48
125038449	216266	680344	40	37	51	55	58	38	50	49
125038314	216158	680349	40	37	51	55	58	38	50	49
125038316	216204	680358	40	37	44	53	56	37	49	49
125038315	216154	680365	40	37	46	54	57	38	50	49
125031817	216150	680366	40	37	43	53	56	37	49	49
125038336	216140	680383	40	37	43	53	56	37	49	49
125057443	216192	680385	40	37	45	53	56	37	49	50
125009423	216359	680273	40	37	43	53	56	37	49	50
125009432	216356	680275	40	37	47	53	56	37	49	49
125009424	216363	680278	40	37	46	53	56	37	49	49
125009425	216366	680280	40	37	45	53	56	37	49	49
125009433	216361	680281	40	37	46	54	57	37	49	48
125009426	216369	680284	40	37	46	54	57	37	49	48
125009434	216371	680287	40	37	43	54	57	37	49	48
125009435	216373	680290	40	37	45	55	58	37	49	48
125009440	216370	680292	40	37	45	55	58	37	49	48
125038442	216342	680310	40	37	43	53	56	37	49	50
125038443	216334	680311	40	37	41	53	56	35	47	50
125038444	216315	680313	40	37	53	58	61	36	48	47
125038445	216318	680317	40	37	50	52	55	35	47	49
125078581	216304	680329	40	37	49	52	55	36	48	49
125038446	216301	680331	40	37	48	53	56	36	48	48
125057572	216303	680334	40	37	48	53	56	36	48	49
125007287	216354	680227	40	37	48	53	56	36	48	49
125038278	216318	680233	40	37	48	53	56	36	48	48
125016909	216359	680233	40	37	48	53	56	36	48	48
125030151	216367	680240	40	37	47	53	56	36	48	48
125044426	216327	680244	40	37	47	53	56	36	48	48
125038439	216418	680245	40	37	48	53	56	37	49	49
125009592	216372	680246	40	37	47	53	56	37	49	50
125038279	216325	680246	40	37	46	53	56	37	49	48
125038438	216461	680254	40	37	49	53	56	37	49	48
125057409	216377	680254	40	37	47	53	56	37	49	48
125038440	216398	680261	40	37	53	61	64	35	47	46
125007248	216349	680261	40	37	53	61	64	35	47	46
125009427	216351	680263	40	37	53	63	56	35	47	46
125009436	216346	680263	40	37	53	63	56	35	47	46
125038281	216323	680264	40	37	53	61	59	34	46	46
125009437	216349	680266	40	37	53	61	59	34	46	46
125009428	216354	680267	40	37	52	64	57	34	46	46
125009430	216352	680269	40	37	52	64	57	34	46	46
125038441	216385	680269	40	37	43	53	56	36	48	47
125009429	216357	680270	40	37	43	53	56	36	48	47
125009431	216353	680272	40	37	43	53	56	36	48	47
125038308	216207	680176	40	37	45	53	56	37	49	48
125038309	216212	680179	40	37	45	53	56	37	49	48
125005717	216268	680193	40	37	48	53	56	36	48	48

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LA <sub>eq,12hour</sub> )					
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Forestry	Civils: Road Installation	Civils: Rock Breaking	OHL Tower Locations: Site investigations / Conducting	OHL Tower Location: Foundation Installation / Rock Breaking	Borrow Pit - Stone Processing
			dB LA <sub>eq,16hour</sub>	dB LA <sub>eq,8hour</sub>						
125014594	216168	680208	40	37	54	58	61	36	48	47
125026013	216189	680208	40	37	54	58	61	36	48	47
125014643	216184	680209	40	37	54	58	61	36	48	47
125026047	216158	680210	40	37	54	57	60	36	48	47
125022071	216252	680211	40	37	54	57	60	36	48	47
125009019	216244	680217	40	37	54	57	60	36	48	47
125010934	216213	680221	40	37	54	56	59	37	49	47
125024264	216205	680221	40	37	54	56	59	37	49	47
125005688	216181	680241	40	37	54	56	59	37	49	47
125022675	216188	680243	40	37	53	56	59	37	49	47
125003865	216194	680245	40	37	53	56	59	37	49	47
125030297	216223	680246	40	37	52	55	58	37	49	48
125017177	216201	680247	40	37	52	55	58	37	49	48
125017178	216217	680248	40	37	52	55	58	37	49	48
125016452	216213	680268	40	37	50	55	58	37	49	48
125005155	216209	680274	40	37	50	55	58	37	49	48
125038318	216245	680279	40	37	46	55	58	36	48	47
125031815	216162	680293	40	37	45	53	56	37	49	48
125057428	216315	680090	40	37	45	53	56	37	49	48
125038323	216358	680091	40	37	47	53	56	37	49	49
125026206	216445	680095	40	37	57	61	64	50	62	40
125057429	216313	680096	40	37	50	57	60	45	57	39
125001378	216449	680098	40	37	54	60	63	49	61	40
125038324	216354	680099	40	37	54	61	59	47	59	<20
125038322	216343	680122	40	37	50	59	62	44	56	40
125057406	216393	680134	40	37	48	53	56	37	49	49
125038252	216431	680134	40	37	61	60	63	41	53	45
125038251	216450	680136	40	37	53	64	57	45	57	41
125057404	216396	680138	40	37	58	59	62	41	53	45
125038253	216373	680138	40	37	58	58	61	40	52	44
125057405	216390	680139	40	37	62	60	63	54	56	<20
125038254	216373	680141	40	37	59	58	61	50	62	<20
125038257	216452	680164	40	37	59	58	61	50	62	<20
125038255	216434	680165	40	37	59	58	61	50	62	<20
125038258	216467	680169	40	37	59	58	61	50	62	<20
125038256	216452	680170	40	37	56	57	60	47	59	<20
125044424	216317	680184	40	37	56	57	60	47	59	<20
125038276	216350	680188	40	37	52	53	56	43	55	<20
125044659	216344	680214	40	37	49	52	55	40	52	<20
125030326	216271	680190	40	37	51	52	55	41	53	<20
125030324	216273	680192	40	37	61	58	61	50	62	<20
125005712	216274	680180	40	37	56	53	56	43	55	<20
125038320	216275	680233	40	37	56	53	56	43	55	<20
125038319	216276	680234	40	37	55	53	56	43	55	<20
125005711	216278	680182	40	37	62	56	59	50	62	<20
125013036	216278	680171	40	37	62	56	59	50	62	<20
125013035	216282	680174	40	37	60	56	59	48	60	<20
125057436	216287	680211	40	37	64	58	61	51	63	<20
125057437	216289	680213	40	37	53	52	55	43	55	<20
125038307	216289	680148	40	37	52	52	55	42	54	<20
125038305	216294	680134	40	37	57	54	57	46	58	<20

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LAeq,12hour)					
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Forestry	Civils: Road Installation	Civils: Rock Breaking	OHL Tower Locations: Site investigations / Conducting	OHL Tower Location: Foundation Installation / Rock Breaking	Borrow Pit - Stone Processing
			dB LAeq, 16 hour	dB LAeq, 8hour						
125057407	216295	680212	40	37	57	54	57	46	58	<20
125038306	216298	680136	40	37	63	60	63	51	63	<20
125057408	216300	680216	40	37	58	55	58	45	57	<20
125038304	216303	680110	40	37	50	61	64	39	51	<20
125057431	216306	680114	40	37	51	64	57	39	51	<20
125038303	216307	680094	40	37	54	63	61	41	53	<20
125057430	216309	680109	40	37	55	61	59	41	53	<20
125038302	216310	680088	40	37	60	58	61	47	59	<20
125038246	216575	680141	40	37	57	58	61	44	56	<20
125038245	216595	680142	40	37	55	60	63	43	55	<20
125038244	216615	680143	40	37	51	53	56	41	53	<20
125038243	216633	680145	40	37	51	53	56	41	53	<20
125038263	216569	680183	40	37	56	60	63	43	55	<20
125075008	216593	680188	40	37	55	59	62	42	54	<20
125001438	216480	680038	40	37	55	59	62	42	54	<20
125038259	216481	680171	40	37	48	52	55	35	47	49
125011113	216485	680043	40	37	62	56	59	48	60	<20
125038260	216487	680171	40	37	50	52	55	35	47	49
125038437	216490	680258	40	37	55	59	62	42	54	<20
125038250	216501	680135	40	37	56	58	61	43	55	<20
125082589	216510	680212	40	37	47	52	55	36	48	49
125027779	216510	680019	40	37	56	58	61	44	56	<20
125075674	216517	680218	40	37	52	55	58	37	49	48
125038249	216519	680136	40	37	55	59	62	43	55	<20
125079671	216522	680220	40	37	57	57	60	44	56	<20
125073610	216535	680226	40	37	55	59	62	43	55	<20
125038261	216538	680177	40	37	58	57	60	45	57	<20
125038262	216539	680173	40	37	56	58	61	43	55	<20
125038248	216539	680139	40	37	48	53	56	37	49	49
125038247	216556	680142	40	37	56	58	61	43	55	<20
125057417	216359	679978	40	37	57	57	60	44	56	<20
125028325	216462	679986	40	37	55	58	61	44	56	<20
125028384	216414	679990	40	37	55	60	63	43	55	<20
125013240	216470	679991	40	37	51	62	55	45	57	40
125009644	216420	679995	40	37	47	52	55	36	48	49
125029340	216431	680002	40	37	56	60	63	43	55	<20
125010604	216437	680007	40	37	58	57	60	45	57	<20
125029502	216447	680015	40	37	57	58	61	44	56	<20
125008914	216452	680018	40	37	56	60	63	43	55	<20
125029753	216464	680026	40	37	55	60	63	43	55	<20
125014809	216471	680031	40	37	56	58	61	43	55	<20
125029960	216415	680039	40	37	56	58	61	43	55	<20
125024540	216412	680044	40	37	57	58	61	44	56	<20
125016969	216440	680046	40	37	55	57	60	43	55	<20
125028368	216446	680051	40	37	56	58	61	44	56	<20
125011425	216453	680059	40	37	58	57	60	45	57	<20
125020842	216459	680064	40	37	62	62	55	40	52	44
125002903	216418	680068	40	37	57	57	60	44	56	<20
125012370	216423	680072	40	37	56	60	63	43	55	<20
125004969	216466	680072	40	37	57	57	60	44	56	<20
125057433	216364	680076	40	37	56	58	61	43	55	<20

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LAeq,12hour)					
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Forestry	Civils: Road Installation	Civils: Rock Breaking	OHL Tower Locations: Site investigations / Conductoring	OHL Tower Location: Foundation Installation / Rock Breaking	Borrow Pit - Stone Processing
			dB LAeq, 16 hour	dB LAeq, 8hour						
125014512	216471	680077	40	37	60	62	65	40	52	44
125027766	216430	680080	40	37	48	53	56	35	47	49
125008997	216437	680086	40	37	56	58	61	43	55	<20



Table 3: Predicted Cumulative Construction Noise Level Results - Construction Noise

Noise Sensitive Receptor Location			Construction Activity Noise Levels (dB LA <sub>eq,12hour</sub> )		
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Civils: Road Installation, Rock Breaking, OHL Tower Locations: Site investigations / Conducting, Foundation Installation / Rock Breaking, Borrow Pit - Stone Processing
			dB LA <sub>eq,16hour</sub>	dB LA <sub>eq,8hour</sub>	
125079742	218443	688481	48	47	62
125080741	218467	688463	48	47	59
125075824	218495	688431	48	47	59
125081471	218501	688463	48	47	59
125080184	218508	688437	48	47	59
125080106	218509	688453	48	47	60
125079749	218521	688461	48	47	59
125079152	218532	688451	48	47	60
125070715	218533	688425	48	47	59
125079741	218540	688425	48	47	59
125037985	218679	688724	48	47	59
125058976	218715	688735	48	47	64
125058989	218724	688429	48	47	59
125058977	218743	688752	48	47	60
125037981	217741	689150	48	47	60
125058971	217746	689142	48	47	60
125037992	217919	688948	48	47	61
125037982	218044	688868	48	47	61
125037983	218165	688625	48	47	59
125037984	218217	688608	48	47	58
125059018	218359	688583	48	47	65
125078308	218430	688427	48	47	61
125080236	218434	688460	48	47	60
125078579	218435	688469	48	47	59
125037986	218436	688597	48	47	60
125081561	218355	688364	48	47	62
125078580	218358	688353	48	47	59
125073363	218363	688325	48	47	59
125080042	218371	688359	48	47	59
125075203	218371	688331	48	47	59
125070716	218378	688338	48	47	59
125080105	218399	688378	48	47	59
125079809	218421	688391	48	47	59
125083388	218424	688393	48	47	59
125079010	218428	688395	48	47	59
125078239	218431	688373	48	47	59
125075659	218436	688399	48	47	59
125079016	218436	688418	48	47	59
125078428	218440	688380	48	47	59
125059021	218481	688413	48	47	59
125079291	218501	688409	48	47	59
125059035	218509	688414	48	47	59
125081370	218527	688423	48	47	58
125079756	218545	688424	48	47	61
125079757	218561	688421	48	47	60
125059008	218682	688423	48	47	62
125038140	215526	683148	55	48	60
125038139	215528	683190	55	48	59
125059403	215492	683206	55	48	61
125059405	215498	683215	55	48	59
125057825	215254	683478	55	48	59

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LA <sub>eq,12hour</sub> )
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Civils: Road Installation, Rock Breaking, OHL Tower Locations: Site investigations / Conducting, Foundation Installation / Rock Breaking, Borrow Pit - Stone Processing
			dB LA <sub>eq,16hour</sub>	dB LA <sub>eq,8hour</sub>	
125079475	214183	682154	43	43	60
125057536	214208	682228	43	43	60
125057684	214309	682042	43	43	60
125057768	214448	682860	43	43	60
125057767	214439	682861	43	43	62
125057765	214422	682873	43	43	63
125057764	214427	682880	43	43	59
125057762	214432	682887	43	43	60
125057760	214436	682893	43	43	60
125057745	214427	682951	43	43	59
125038231	214205	683116	43	43	60
125058521	214776	683473	55	48	59
125058516	215204	683484	55	48	59
125058519	214745	683519	55	48	60
125058518	214741	683523	55	48	61
125058512	215128	683551	55	48	58
125074325	214751	683555	55	48	60
125058515	215121	683564	55	48	59
125058524	214714	683568	55	48	60
125058509	214731	683604	55	48	59
125058564	214709	683630	55	48	60
125058555	214668	684001	55	48	62
125058553	214658	684041	55	48	61
125058540	214632	684222	55	48	60
125058544	214672	684241	55	48	59
125058445	214507	684359	55	48	59
125058444	214650	684456	55	48	60
125057529	213234	681651	43	43	61
125057511	213894	682036	43	43	59
125057523	213905	682153	43	43	60
125057515	213944	682261	43	43	60
125057397	216474	679807	40	37	60
125057396	216469	679814	40	37	61
125057395	216451	679844	40	37	60
125057394	216447	679852	40	37	60
125057393	216438	679869	40	37	62
125057392	216435	679876	40	37	59
125057391	216427	679893	40	37	59
125026109	216461	679895	40	37	62
125001231	216464	679898	40	37	63
125057390	216426	679901	40	37	59
125009296	216468	679910	40	37	62
125026405	216460	679917	40	37	59
125057411	216369	679951	40	37	60
125038404	216427	679952	40	37	60
125057414	216362	679954	40	37	61
125027778	216462	679955	40	37	64
125057412	216367	679956	40	37	60
125010905	216454	679964	40	37	60
125057416	216361	679972	40	37	60
125057419	216354	679976	40	37	60
125057682	215936	680013	40	37	60
125080721	215980	679992	40	37	65

Noise Sensitive Receptor Location			Construction Activity Noise Levels (dB LA <sub>eq,12hour</sub> )		
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Civils: Road Installation, Rock Breaking, OHL Tower Locations: Site investigations / Conducting, Foundation Installation / Rock Breaking, Borrow Pit - Stone Processing
			dB LA <sub>eq,16hour</sub>	dB LA <sub>eq,8hour</sub>	
125057722	215995	680062	40	37	58
125081993	216012	680006	40	37	60
125057713	216021	680035	40	37	60
125038301	216317	680073	40	37	60
125057426	216321	680075	40	37	59
125038300	216322	680065	40	37	59
125075826	216327	680048	40	37	62
125038299	216332	680050	40	37	68
125057425	216338	680030	40	37	68
125038297	216338	680026	40	37	67
125057424	216340	680024	40	37	64
125057422	216342	680006	40	37	63
125038296	216345	680007	40	37	67
125057423	216345	680000	40	37	59
125057421	216349	680002	40	37	59
125025754	216477	679940	40	37	67
125027473	216478	679872	40	37	58
125006678	216483	679937	40	37	58
125014443	216487	679880	40	37	58
125017176	216487	679994	40	37	59
125020075	216490	679954	40	37	58
125030006	216492	679842	40	37	59
125029684	216495	679959	40	37	58
125008634	216496	679848	40	37	59
125003696	216496	679983	40	37	59
125007034	216498	679893	40	37	59
125016675	216504	679900	40	37	59
125005384	216506	679858	40	37	59
125021982	216507	680012	40	37	59
125028429	216510	679863	40	37	58
125003469	216512	679969	40	37	58
125013400	216518	679872	40	37	58
125011126	216518	679913	40	37	59
125016674	216519	679962	40	37	59
125017165	216520	679998	40	37	58
125019852	216522	679878	40	37	58
125022587	216522	679919	40	37	59
125003681	216527	679993	40	37	59
125008823	216532	679886	40	37	59
125013309	216533	679929	40	37	59
125003451	216535	679982	40	37	59
125020048	216539	679890	40	37	62
125023807	216540	679937	40	37	61
125016655	216543	679977	40	37	61
125014808	216551	679968	40	37	61
125026143	216557	679963	40	37	61
125038337	216077	680371	40	37	61
125038310	216165	680295	40	37	61
125038311	216158	680309	40	37	60
125038312	216162	680329	40	37	60
125038313	216169	680332	40	37	60
125038317	216214	680342	40	37	60
125038449	216266	680344	40	37	60

Noise Sensitive Receptor Location			Construction Activity Noise Levels (dB LA <sub>eq,12hour</sub> )		
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Civils: Road Installation, Rock Breaking, OHL Tower Locations: Site investigations / Conducting, Foundation Installation / Rock Breaking, Borrow Pit - Stone Processing
			dB LA <sub>eq,16hour</sub>	dB LA <sub>eq,8hour</sub>	
125038314	216158	680349	40	37	60
125038316	216204	680358	40	37	59
125038315	216154	680365	40	37	59
125031817	216150	680366	40	37	59
125038336	216140	680383	40	37	59
125057443	216192	680385	40	37	59
125009423	216359	680273	40	37	59
125009432	216356	680275	40	37	59
125009424	216363	680278	40	37	59
125009425	216366	680280	40	37	59
125009433	216361	680281	40	37	59
125009426	216369	680284	40	37	59
125009434	216371	680287	40	37	60
125009435	216373	680290	40	37	60
125009440	216370	680292	40	37	60
125038442	216342	680310	40	37	59
125038443	216334	680311	40	37	59
125038444	216315	680313	40	37	63
125038445	216318	680317	40	37	58
125078581	216304	680329	40	37	58
125038446	216301	680331	40	37	58
125057572	216303	680334	40	37	58
125007287	216354	680227	40	37	58
125038278	216318	680233	40	37	59
125016909	216359	680233	40	37	59
125030151	216367	680240	40	37	59
125044426	216327	680244	40	37	59
125038439	216418	680245	40	37	59
125009592	216372	680246	40	37	59
125038279	216325	680246	40	37	59
125038438	216461	680254	40	37	59
125057409	216377	680254	40	37	59
125038440	216398	680261	40	37	66
125007248	216349	680261	40	37	66
125009427	216351	680263	40	37	64
125009436	216346	680263	40	37	64
125038281	216323	680264	40	37	63
125009437	216349	680266	40	37	63
125009428	216354	680267	40	37	65
125009430	216352	680269	40	37	65
125038441	216385	680269	40	37	59
125009429	216357	680270	40	37	59
125009431	216353	680272	40	37	59
125038308	216207	680176	40	37	59
125038309	216212	680179	40	37	59
125005717	216268	680193	40	37	58
125014594	216168	680208	40	37	63
125026013	216189	680208	40	37	63
125014643	216184	680209	40	37	63
125026047	216158	680210	40	37	62
125022071	216252	680211	40	37	62
125009019	216244	680217	40	37	62
125010934	216213	680221	40	37	62

Noise Sensitive Receptor Location					Construction Activity Noise Levels (dB LA <sub>eq, 12hour</sub> )
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Civils: Road Installation, Rock Breaking, OHL Tower Locations: Site investigations / Conducting, Foundation Installation / Rock Breaking, Borrow Pit - Stone Processing
			dB LA <sub>eq, 16hour</sub>	dB LA <sub>eq, 8hour</sub>	
125024264	216205	680221	40	37	62
125005688	216181	680241	40	37	62
125022675	216188	680243	40	37	61
125003865	216194	680245	40	37	61
125030297	216223	680246	40	37	61
125017177	216201	680247	40	37	61
125017178	216217	680248	40	37	61
125016452	216213	680268	40	37	60
125005155	216209	680274	40	37	60
125038318	216245	680279	40	37	60
125031815	216162	680293	40	37	59
125057428	216315	680090	40	37	59
125038323	216358	680091	40	37	59
125026206	216445	680095	40	37	68
125057429	216313	680096	40	37	63
125001378	216449	680098	40	37	67
125038324	216354	680099	40	37	65
125038322	216343	680122	40	37	65
125057406	216393	680134	40	37	59
125038252	216431	680134	40	37	66
125038251	216450	680136	40	37	66
125057404	216396	680138	40	37	64
125038253	216373	680138	40	37	63
125057405	216390	680139	40	37	66
125038254	216373	680141	40	37	66
125038257	216452	680164	40	37	66
125038255	216434	680165	40	37	66
125038258	216467	680169	40	37	66
125038256	216452	680170	40	37	64
125044424	216317	680184	40	37	64
125038276	216350	680188	40	37	59
125044659	216344	680214	40	37	58
125030326	216271	680190	40	37	58
125030324	216273	680192	40	37	65
125005712	216274	680180	40	37	60
125038320	216275	680233	40	37	60
125038319	216276	680234	40	37	60
125005711	216278	680182	40	37	65
125013036	216278	680171	40	37	65
125013035	216282	680174	40	37	63
125057436	216287	680211	40	37	66
125057437	216289	680213	40	37	59
125038307	216289	680148	40	37	59
125038305	216294	680134	40	37	62
125057407	216295	680212	40	37	62
125038306	216298	680136	40	37	67
125057408	216300	680216	40	37	62
125038304	216303	680110	40	37	66
125057431	216306	680114	40	37	65
125038303	216307	680094	40	37	65
125057430	216309	680109	40	37	63
125038302	216310	680088	40	37	64
125038246	216575	680141	40	37	64

Noise Sensitive Receptor Location			Construction Activity Noise Levels (dB LA <sub>eq,12hour</sub> )		
UPRN	X Co-ordinate	Y Co-ordinate	Representative Ambient Noise Levels		Civils: Road Installation, Rock Breaking, OHL Tower Locations: Site investigations / Conducting, Foundation Installation / Rock Breaking, Borrow Pit - Stone Processing
			dB LA <sub>eq,16hour</sub>	dB LA <sub>eq,8hour</sub>	
125038245	216595	680142	40	37	65
125038244	216615	680143	40	37	59
125038243	216633	680145	40	37	59
125038263	216569	680183	40	37	66
125075008	216593	680188	40	37	64
125001438	216480	680038	40	37	64
125038259	216481	680171	40	37	58
125011113	216485	680043	40	37	64
125038260	216487	680171	40	37	58
125038437	216490	680258	40	37	64
125038250	216501	680135	40	37	63
125082589	216510	680212	40	37	58
125027779	216510	680019	40	37	63
125075674	216517	680218	40	37	61
125038249	216519	680136	40	37	64
125079671	216522	680220	40	37	63
125073610	216535	680226	40	37	64
125038261	216538	680177	40	37	63
125038262	216539	680173	40	37	64
125038248	216539	680139	40	37	59
125038247	216556	680142	40	37	63
125057417	216359	679978	40	37	63
125028325	216462	679986	40	37	64
125028384	216414	679990	40	37	65
125013240	216470	679991	40	37	64
125009644	216420	679995	40	37	58
125029340	216431	680002	40	37	66
125010604	216437	680007	40	37	63
125029502	216447	680015	40	37	63
125008914	216452	680018	40	37	66
125029753	216464	680026	40	37	65
125014809	216471	680031	40	37	63
125029960	216415	680039	40	37	64
125024540	216412	680044	40	37	64
125016969	216440	680046	40	37	63
125028368	216446	680051	40	37	63
125011425	216453	680059	40	37	63
125020842	216459	680064	40	37	63
125002903	216418	680068	40	37	63
125012370	216423	680072	40	37	66
125004969	216466	680072	40	37	63
125057433	216364	680076	40	37	64
125014512	216471	680077	40	37	67
125027766	216430	680080	40	37	58
125008997	216437	680086	40	37	63