

Annex S

Noise and Vibration





Applies to SSEN	Deviation from Specification Procedure	Document Reference 12351040/LT288/R2v1
Classification Internal	Uncontrolled if Printed	Revision V1

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APPENDIX A - BASELINE SURVEY DATA

Figure A.1 Site Location Plan

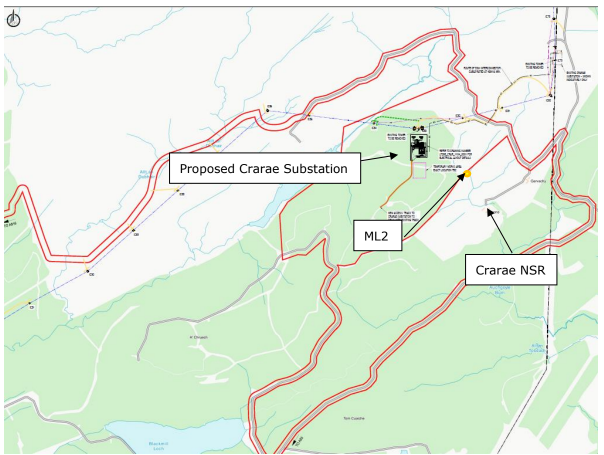
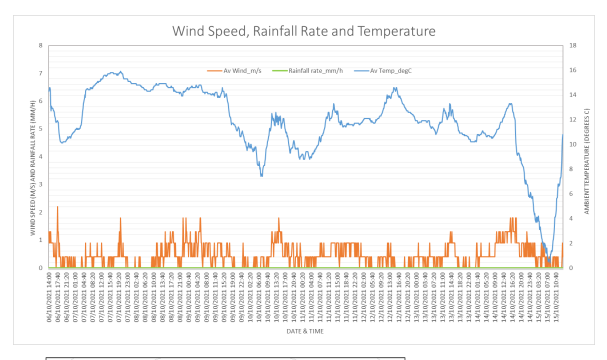


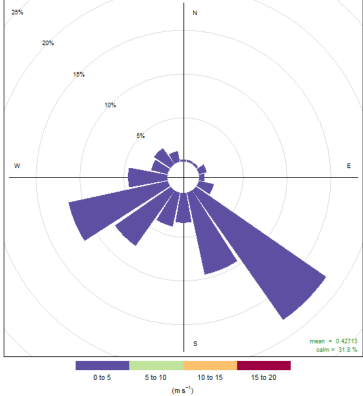


Plate A.2 Sound Level Meter Location for Crarae



Figure A.3 – Meteorological Conditions for Crarae





Frequency of counts by wind direction (%)

Figure A.4 Measured Sound Level Data

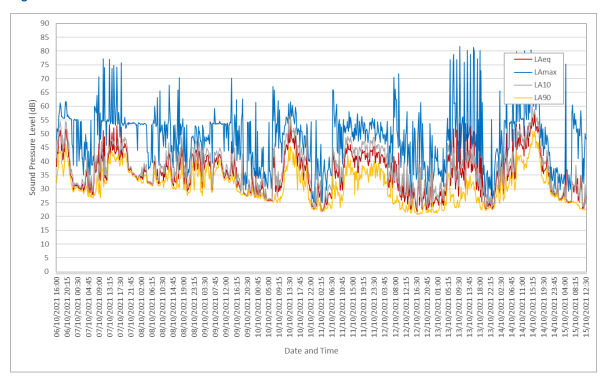


Figure A.5 Daytime Sound Level Distribution

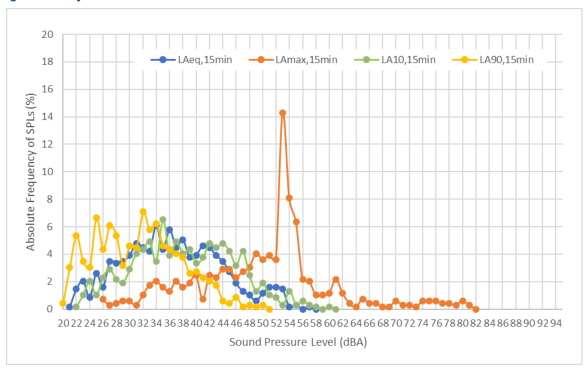
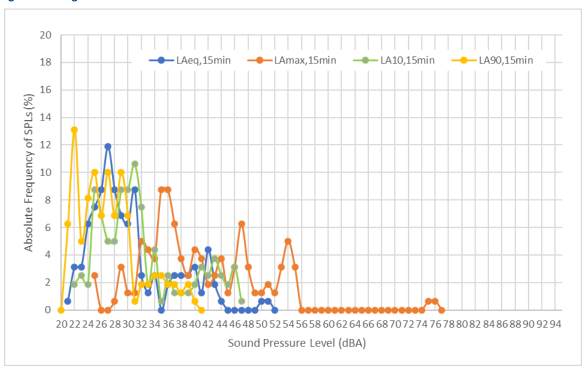




Figure A.6 Night-Time Sound Level Distribution



APPENDIX B - TRAFFIC DATA

Table B.1 Average Annual Daily Flow

Site	Year	Count Method	Pedal Cycles	Two wheeled	Cars and	Buses and	Light Goods		All motor
				motor vehicles	Taxis	Coaches	Vehicles	Vehicles	vehicles
A83	2019	Automatic	1	29	1976	33	545	277	2860
		Counter	'						

Table B.2 Monthly Estimate of Construction Vehicle Numbers for the Proposed Development

													ı	Mont	th											Total
Task	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Months 25 to	
Forestry Machine Delivery	4																									4
Forestry Operations	4																									4
Earthworks Platform							280	280	280																	840
Earthworks Site Compound	125	125																								250
Concrete										38	38	38	38	38	38											228
Building/ Civils work										10	10	10	10	10	10	10	10	10								90
Electrical Equipment													11	11	11	11	11	11	11	11	11	11	11	11	11 per month	198
Transformer																			1					1		2
Total HGVs (Two-way trips)	133	125					280	280	280	48	48	48	59	59	59	21	21	21	12	11	11	11	11	12	11 per month	1,616
Car/ Light Goods Vehicle	880	880	880	880	880	880	880	880	880	880	880	880	880	880	880	880	880	880	880	880	880	880	880	880	880 per month	26,400
Total Vehicles (Two- way trips)	1013	1005	880	880	880	880	1160	1160	1160	928	928	928	939	939	939	901	901	901	892	891	891	891	891	892	891 per month	28,016



Table B.3 Estimate of General Construction Vehicle Numbers for the Associated Development

Construction Task	Vehicle Type	Approximate No. of Loads				
Earthworks Access track and Tower Compounds	20T Tipper lorry	250				
Concrete for foundations	Concrete wagon (6m³ carry capacity)	120				
Excavation plant/tower steel work/Cable drums/ equipment	HGV Trailer	120				
Personnel to and from site	Car/ Light Goods Vehicle	660				
Total No. of HGVs and LGVs (Two-way trips)	1,150					

APPENDIX C - PLANT NOISE SPECTRUM

	Sound Power	Octave Band Sound Power Level SWL (dB)													
Plant	Level SWL (dBA)	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz						
1no. 120 MVA 275/33kV Grid Transformer	78	70	93	77	67	66	56	49	38						
1no. Transformer Cooler	83	56	68	84	78	78	77	72	64						

APPENDIX D - SOUND PROPAGATION MODELLING PLOTS

Figure C.1 Sound Propagation Plot

