Appendix 9.3 Noise Survey Record Sheets

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APPENDIX 9.3

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APPENDIX 9.3

NOISE SURVEY RECORD SHEET



Monitoring Location No.	NMP1 – Little Scews	Time & Date (start of measurement):	15/10/2019 11:10
GPS Coordinates:	ND 30109,94945	Time & Date (end of measurement):	14/11/2019 09:10
Calibration check (pre-measurement):	94.0	Calibration check (post-measurement):	94.0
Weather conditions (at commis	sioning & decommissioning & a	any evidence of throughout measure	ement)
Wind (light/med/strong/km/h):	Light/med	Temperature (°C):	10
Rain:	Dry	Cloud (% cover):	20
Dominant noise source(s):	Wind, distant waves, distant & infrequent road traffic, bird calls.		

NOISE SURVEY RECORD SHEET



Project Title: Orkney's Comm Monitoring Location No.	NMP2 – School	Project Number: 1675 Time & Date (start of measurement):	15/10/2019 11:30
GPS Coordinates:	ND 30829, 92852	Time & Date (end of measurement):	14/11/2019 11:00
Calibration check (pre-measurement):	94.0	Calibration check (post-measurement):	94.0
Weather conditions (at commis	sioning & decommissioning & a	any evidence of throughout measure	ement)
Wind (light/med/strong/km/h):	Light/med	Temperature (°C):	10
Rain:	Dry	Cloud (% cover):	20
Dominant noise source(s):	Wind, distant & infrequent road traffic, bird calls.		



NOISE SURVEY RECORD SHEET



Project Title: Orkney's Community Wind Farm – Hoy Project Number: 1675						
Monitoring Location No.	NMP3 – Upper Settir	Time & Date (start of measurement):	15/10/2019 11:30			
GPS Coordinates:	ND 29789, 92105	Time & Date (end of measurement):	14/11/2019 11:40			
Calibration check (pre-measurement):	94.0	Calibration check (post-measurement):	94.0			
Weather conditions (at commis	sioning & decommissioning &	any evidence of throughout measure	ement)			
Wind (light/med/strong/km/h):	Light/med	Temperature (°C):	10			
Rain:	Dry	Cloud (% cover):	20			
Dominant noise source(s):	Wind, distant & infrequent road traffic, bird calls.					