



gwerth mewn gwahaniaeth
delivering on distinction

Morlais Project Environmental Statement

Chapter 21: Noise and Vibration

Volume II

Applicant: Menter Môn Morlais Limited

Document Reference: PB5034-ES-021

Chapter 21: Noise and Vibration

Author: Royal HaskoningDHV



Morlais Document No.: v
MOR/RHDHV/DRW/0095

Status:
Final

Version No:
F3.0

Date:
July 2019

© 2019 Menter Môn

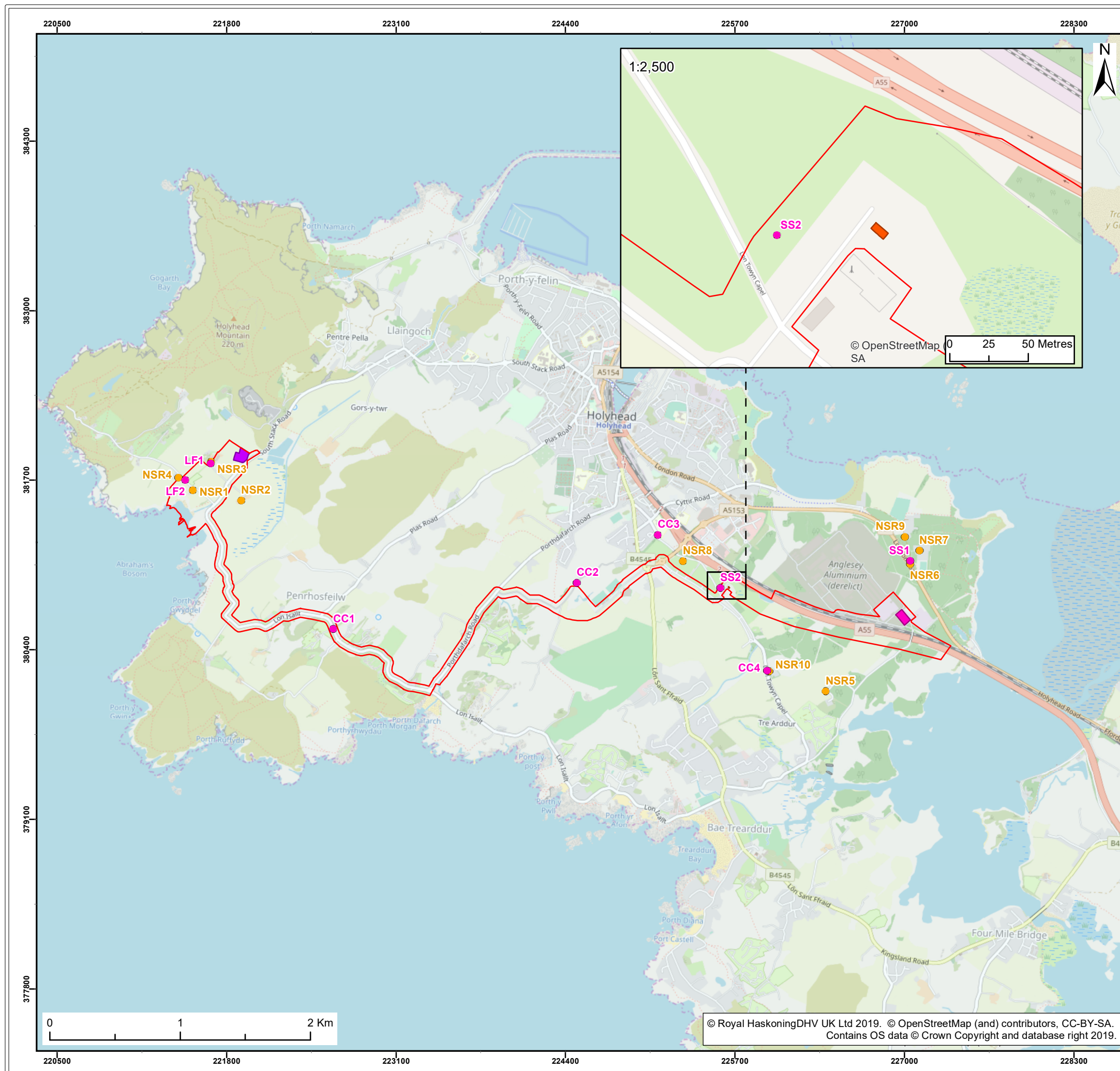
This document is issued and controlled by:

Morlais, Menter Môn. Registered Address: Llangefni Town Hall, Anglesey, Wales, LL77 7LR, UK




Unauthorised copies of this document are NOT to be made

Company registration No: 03160233 Requests for additional copies shall be made to Morlais Project

[Page left intentionally blank]



- Legend:
- Onshore Development
 - Grid Connection Substation
 - Landfall Substation
 - Switchgear Building
 - Baseline Noise Measurement Locations
 - Noise Sensitive Receptors

Client:   Project: 

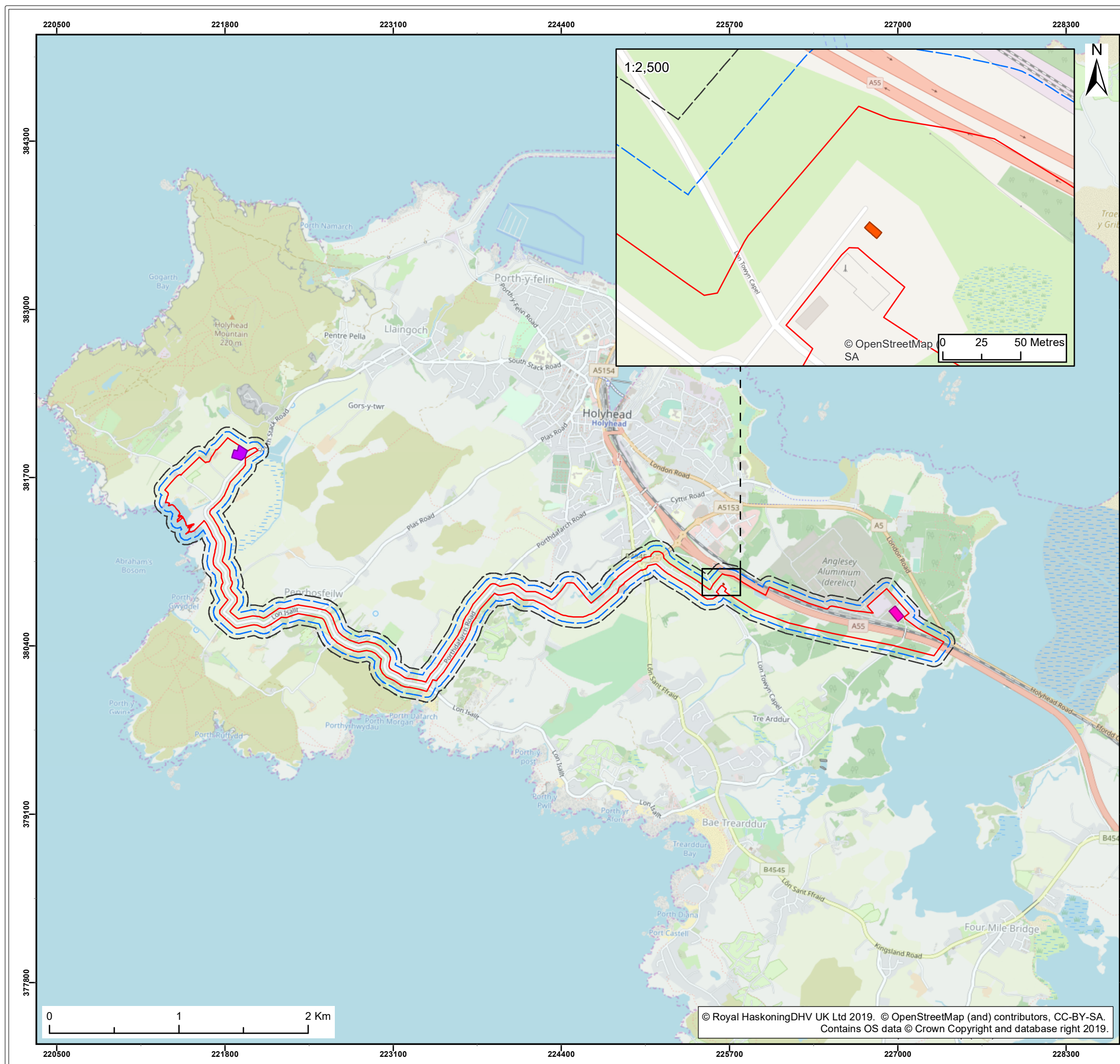
Title:
Baseline Noise measurement Locations across the Onshore Development Area

Figure: 21-1 Drawing No: PB5034-ES-021-004





Revision:	Date:	Drawn:	Checked:	Size:	Scale:
04	08/07/19	MCP	JM	A3	1:30,000
03	02/07/19	LB	JM	A3	1:30,000

Co-ordinate system: British National Grid

 **ROYAL HASKONINGDHV**
INDUSTRY & BUILDINGS
2 ABBEY GARDENS
GREAT COLLEGE STREET
WESTMINSTER
LONDON
SW1P 3NL
+44 (0)20 7222 2115
www.royalhaskoning.co.uk



- Legend:
- Onshore Development Area
 - Grid Connection Substation
 - Landfall Substation
 - Switchgear Building
 - Best Practice Measures mitigated works
 - Unmitigated works

Client:   Project:  

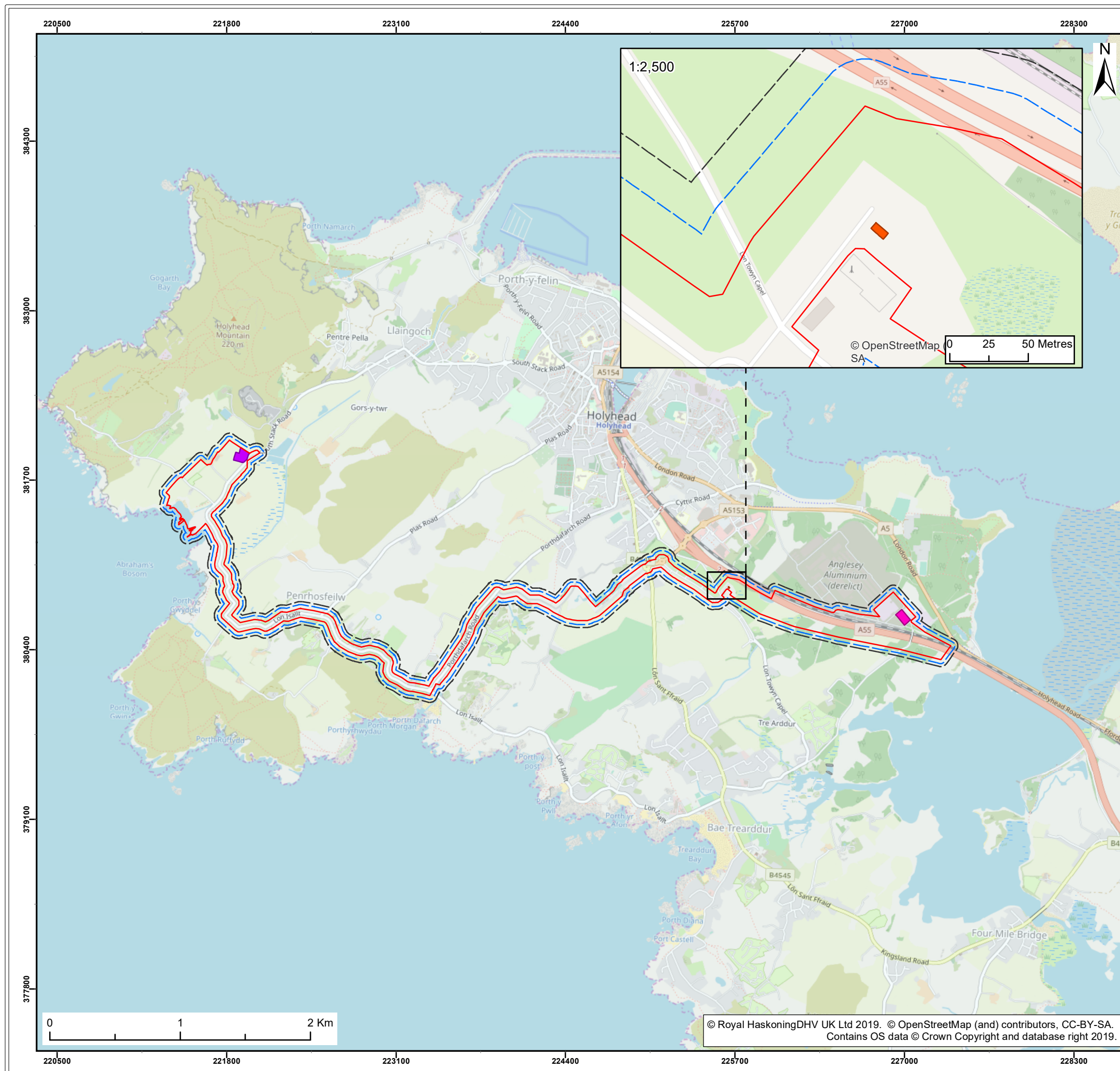
Title:
Setback distances from duct installation (per workforce)
activities to achieve 65dB LAeq, T Daytime

Figure: 21-2 Drawing No: PB5034-ES-021-001




Revision:	Date:	Drawn:	Checked:	Size:	Scale:
04	08/07/19	MCP	JM	A3	1:30,000
03	02/07/19	LB	JM	A3	1:30,000

Co-ordinate system: British National Grid

 **ROYAL HASKONINGDHV**
INDUSTRY & BUILDINGS
2 ABBEY GARDENS
GREAT COLLEGE STREET
WESTMINSTER
LONDON
SW1P 3NL
+44 (0)20 7222 2115
www.royalhaskoning.co.uk



- Legend:
- Onshore Development Area
 - Grid Connection Substation
 - Landfall Substation
 - Switchgear Building
 - Best Practice Measures mitigated works
 - Unmitigated works

Client:   Project: 

Title:
Setback distances from cable pulling (per workfront)
activities to achieve 65dB LAeq, T Daytime

Figure: 21-3 Drawing No: PB5034-ES-021-002

Revision:	Date:	Drawn:	Checked:	Size:	Scale:
04	08/07/19	MCP	JM	A3	1:30,000
03	02/07/19	LB	JM	A3	1:30,000

Co-ordinate system: British National Grid

 **ROYAL HASKONINGDHV**
INDUSTRY & BUILDINGS
2 ABBEY GARDENS
GREAT COLLEGE STREET
WESTMINSTER
LONDON
SW1P 3NL
+44 (0)20 7222 2115
www.royalhaskoning.co.uk