

MONA OFFSHORE WIND PROJECT

Street Works and Access to Works Plan

Deadline: 6

Application Reference: EN010137

Document Reference: B15 F03

Document Number: MOCNS-J3303-RPS-10020

20 December 2024

F03



Image of an offshore wind farm

Document status

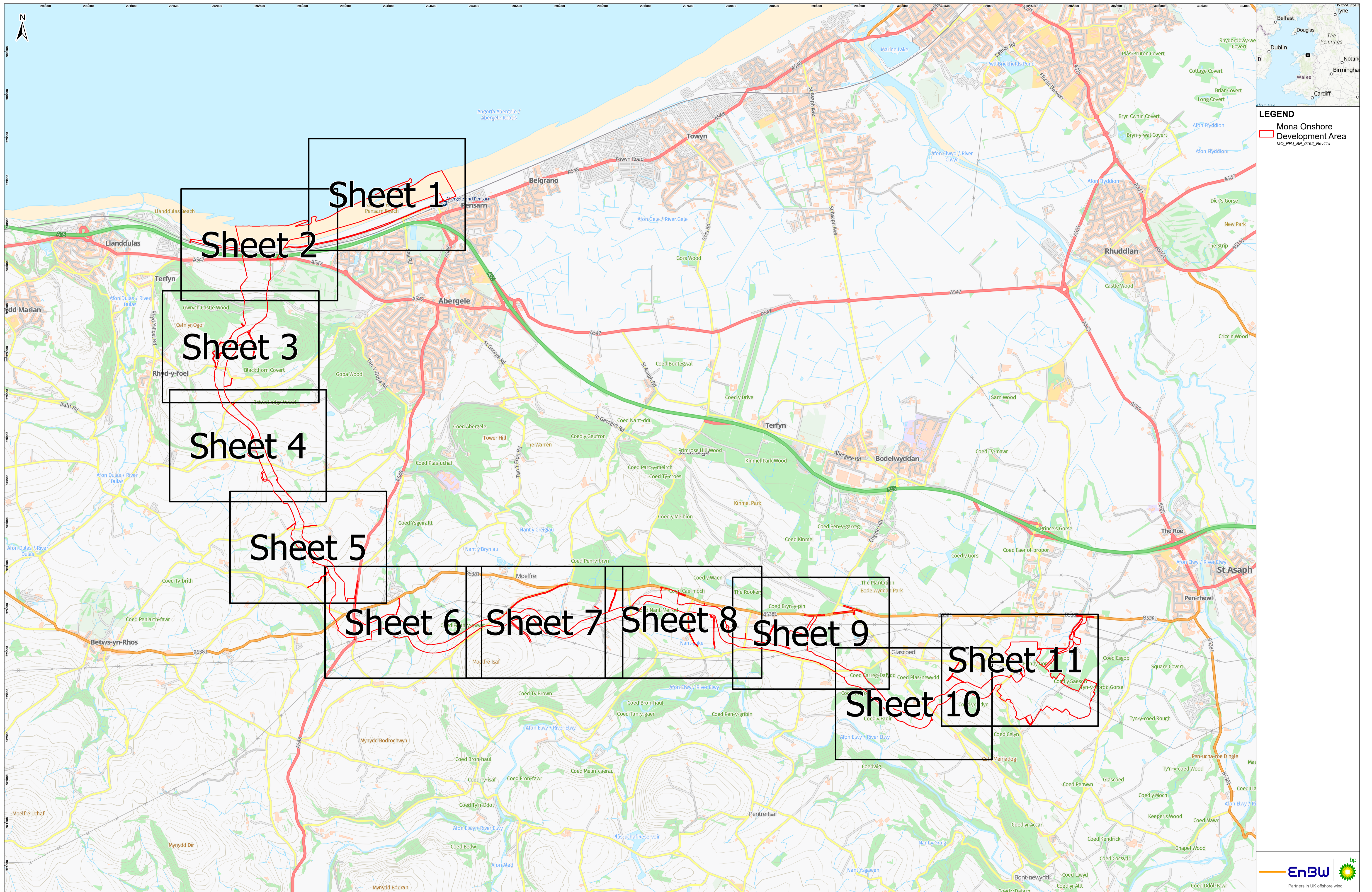
Version	Purpose of document	Authored by	Reviewed by	Approved by	Review date
F01	Application	RPS	Mona Offshore Wind Ltd.	Mona Offshore Wind Ltd.	Feb 2024
F02	Updates from S51 advice	RPS	Mona Offshore Wind Ltd.	Mona Offshore Wind Ltd.	April 2024
F03	Submission at Deadline 6	RPS	Mona Offshore Wind Ltd.	Mona Offshore Wind Ltd.	20 Dec 2024

Prepared by:

RPS

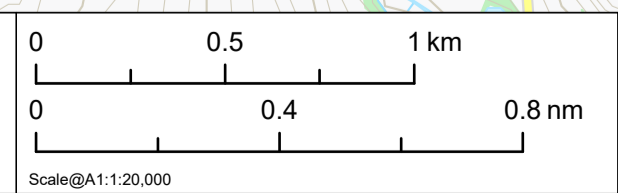
Prepared for:

Mona Offshore Wind Ltd.



Project Name:
MONA OFFSHORE WIND PROJECT

Drawing Title:
STREET WORKS AND ACCESS TO WORKS
PLAN - KEY SHEET



Geodetic Information:
Datum: OSGB 1936
Projection: British National Grid

APFP Ref: 5(2)(k)
Doc Ref: B.15

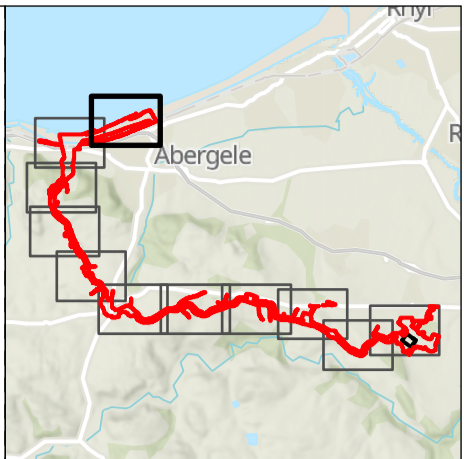
Data Sources: BP, Ordnance Survey

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World Topographic Map: Esri UK, Esri, TomTom, Garmin, FAO, NOAA, USGS
World Hillshade: Esri, USGS

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Drawing Number:
12079-0708-12

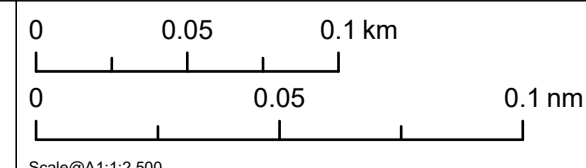




- LEGEND**
- Mona Onshore Development Area
MO_PRL_BP_0162_Rev11a
 - Onshore Substation Footprint
MO_PRL_BP_0175_Rev01
 - ↗ Access to works referred to in Schedule 6 of the Order

Project Name:
MONA OFFSHORE WIND PROJECT

Drawing Title:
STREET WORKS AND ACCESS TO WORKS PLANS - SHEET 1



Geodetic Information:
Datum: OSGB 1936
Projection: British National Grid

APP Ref: 5(2)(k)
Doc Ref: B.15

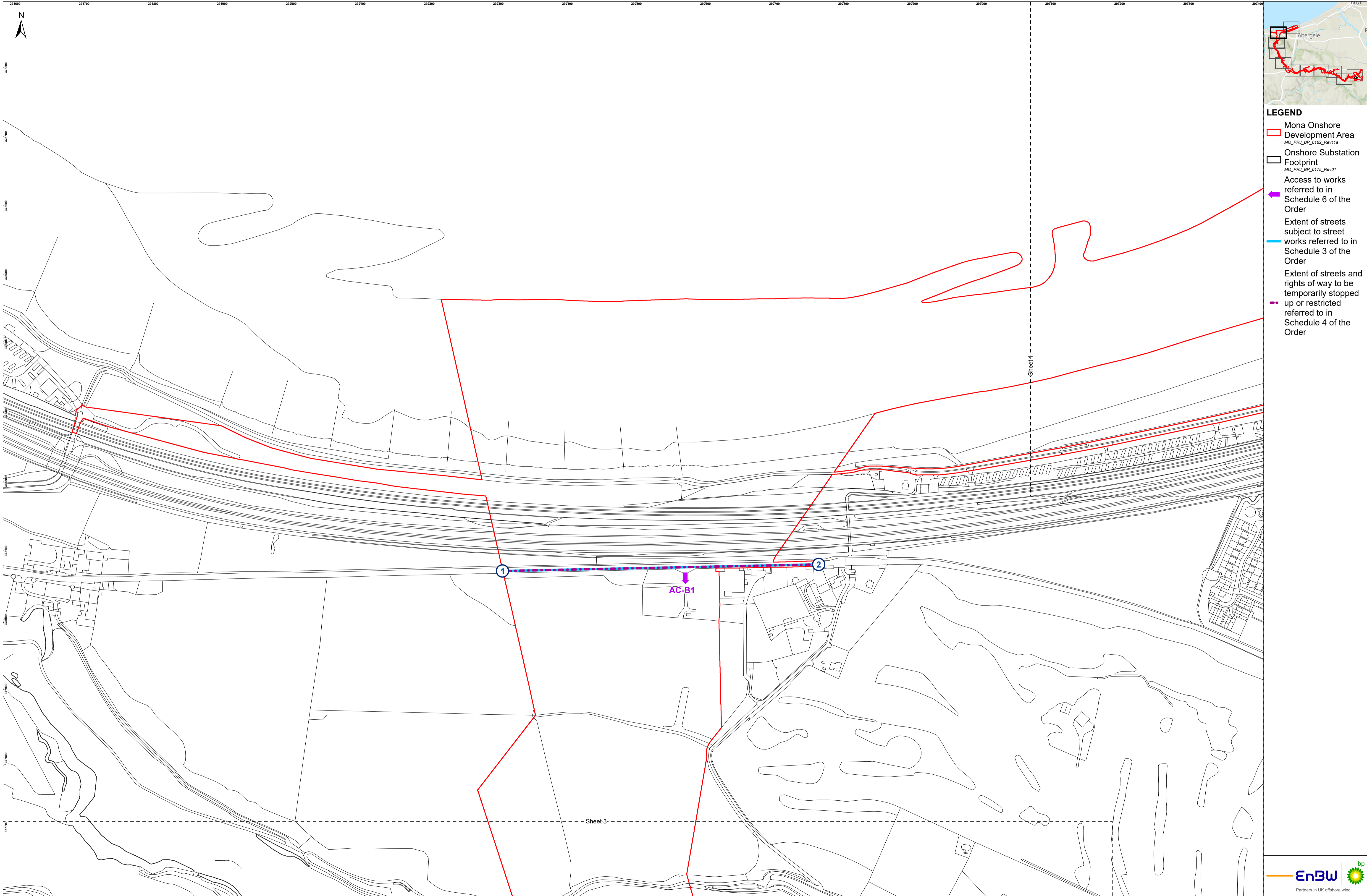
Data Sources: BP, Ordnance Survey

Service Layer Credits: GB Topographic: Contains OS data © Crown Copyright and database right 2023
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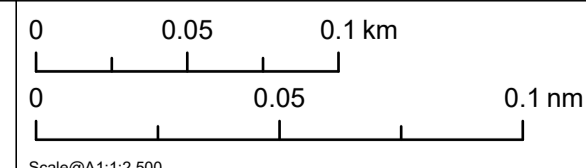
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- LEGEND**
- ▭ Mona Onshore Development Area
MO_PRL_BP_0162_Rev11a
 - Onshore Substation Footprint
MO_PRL_BP_0175_Rev01
 - ▬ Access to works referred to in Schedule 6 of the Order
 - ▬ Extent of streets subject to street works referred to in Schedule 3 of the Order
 - ▬ Extent of streets and rights of way to be temporarily stopped up or restricted referred to in Schedule 4 of the Order

Project Name:
MONA OFFSHORE WIND PROJECT

Drawing Title:
STREET WORKS AND ACCESS TO WORKS PLANS - SHEET 2



Geodetic Information:
Datum: OSGB 1936
Projection: British National Grid

APP Ref: 5(2)(k)
Doc Ref: B.15

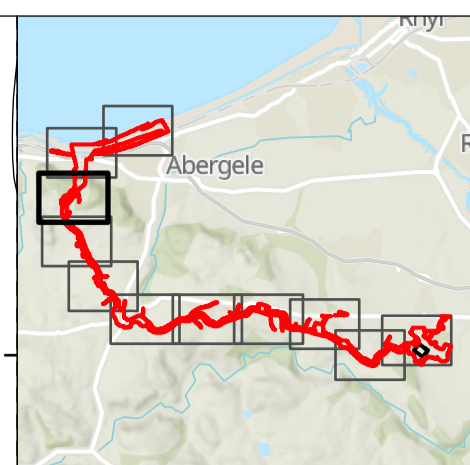
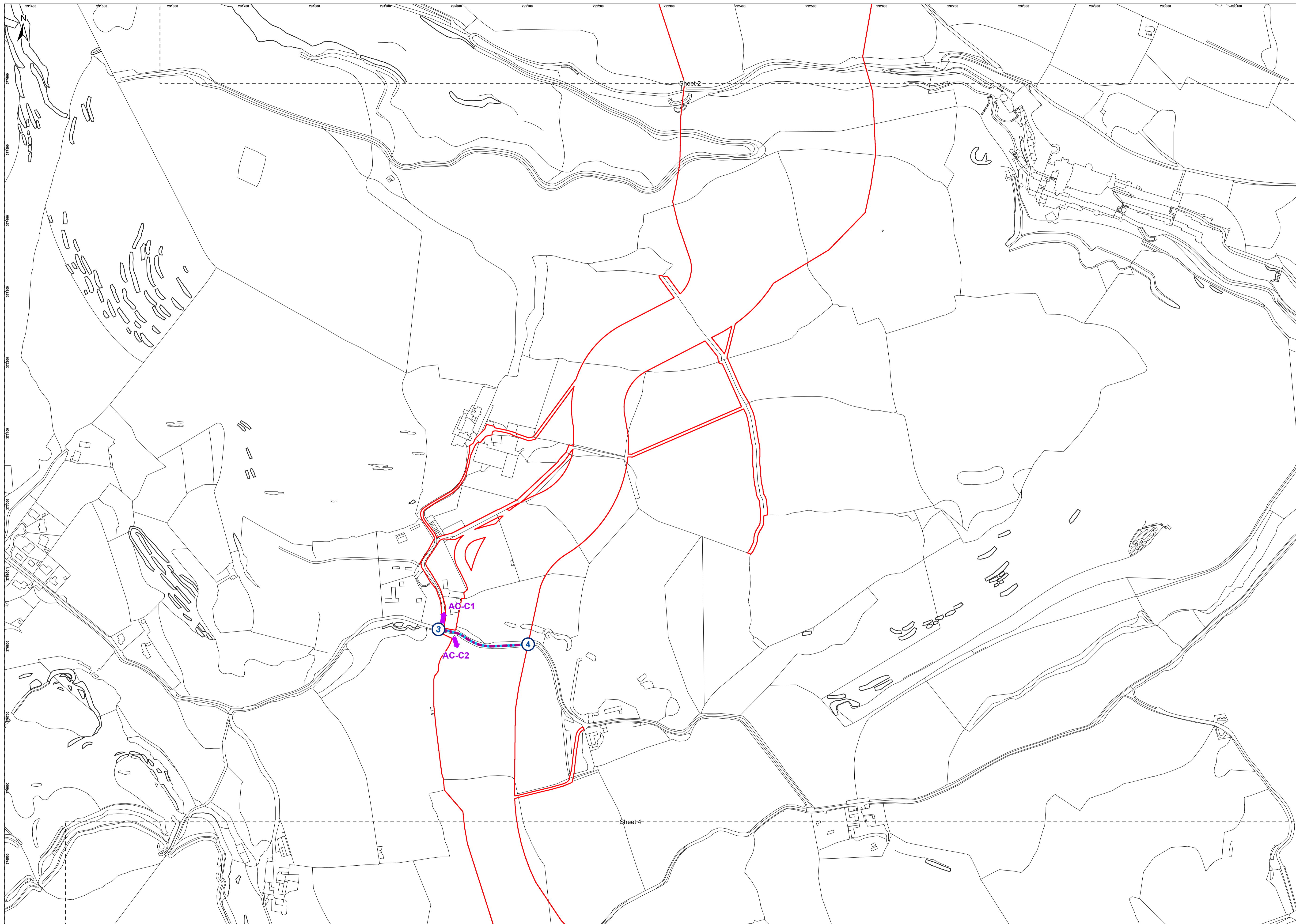
Data Sources: BP, Ordnance Survey

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Drawing Number:
12079-0708-12

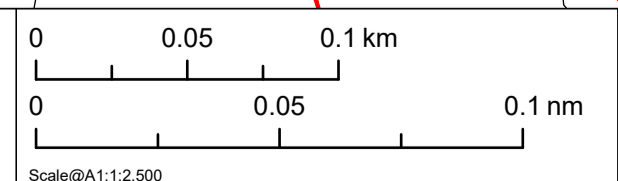




- LEGEND**
- ▭ Mona Onshore Development Area
MO_PRL_BP_0162_Rev11a
 - Onshore Substation Footprint
MO_PRL_BP_0175_Rev01
 - Access to works referred to in Schedule 6 of the Order
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Project Name:
MONA OFFSHORE WIND PROJECT

Drawing Title:
STREET WORKS AND ACCESS TO WORKS PLANS - SHEET 3



Geodetic Information:
Datum: OSGB 1936
Projection: British National Grid

APPF Ref: 5(2)(k)
Doc Ref: B.15

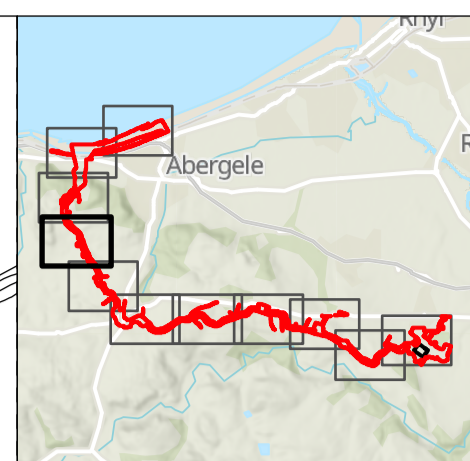
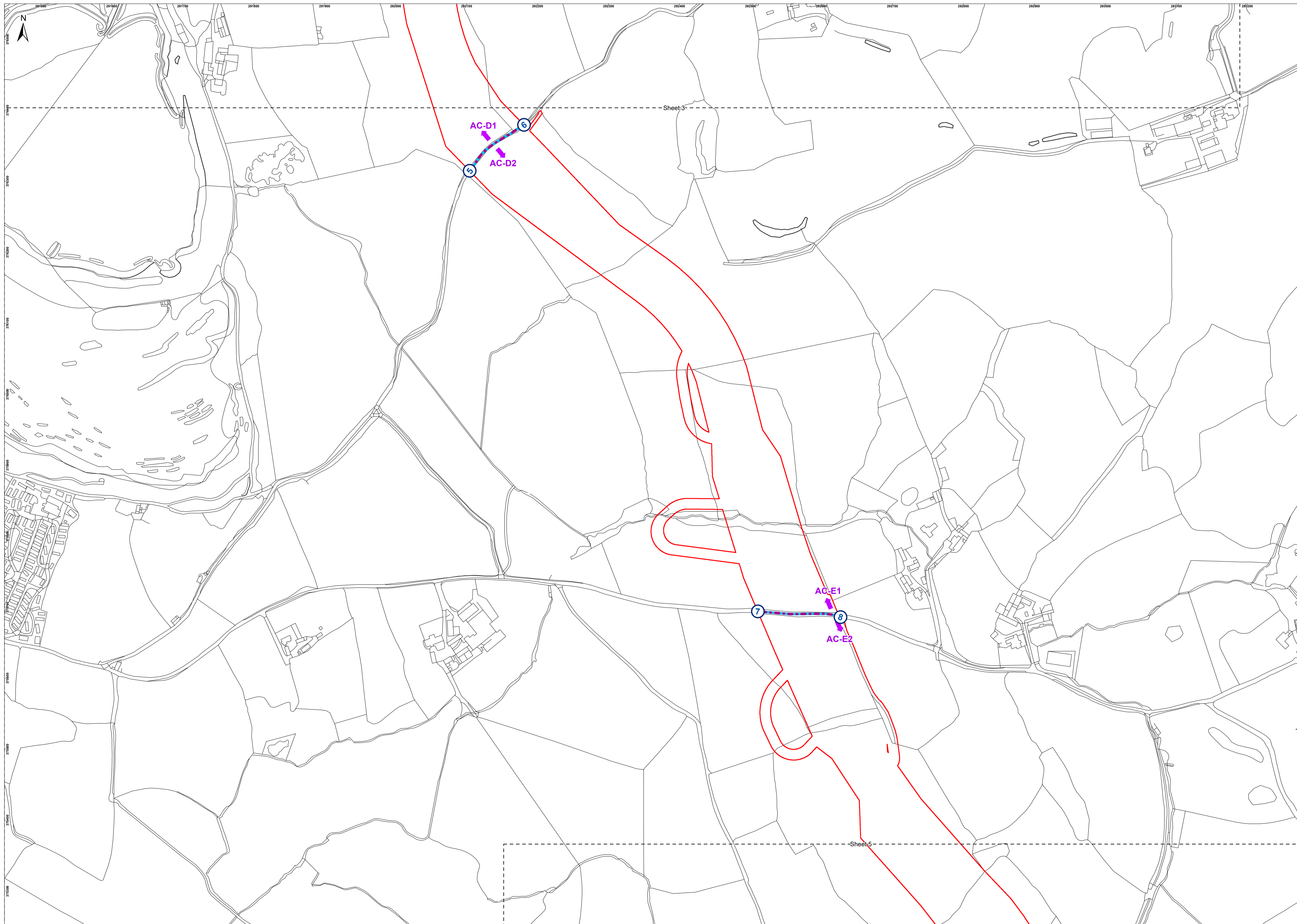
Data Sources: BP, Ordnance Survey

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VER	DATE	DETAILS	BY	CHECK
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Drawing Number:
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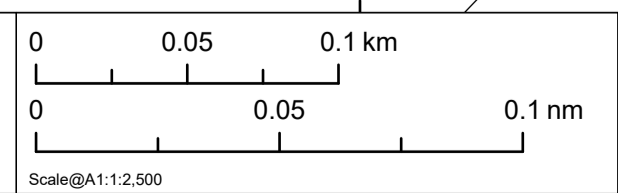




- LEGEND**
- Mona Onshore Development Area
MO_PRL_BP_0162_Rev11a
 - Onshore Substation Footprint
MO_PRL_BP_0175_Rev01
 - ↔ Access to works referred to in Schedule 6 of the Order
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Project Name:
MONA OFFSHORE WIND PROJECT

Drawing Title:
STREET WORKS AND ACCESS TO WORKS PLANS - SHEET 4



Geodetic Information:
Datum: OSGB 1936
Projection: British National Grid

APP Ref: 5(2)(k)
Doc Ref: B.15

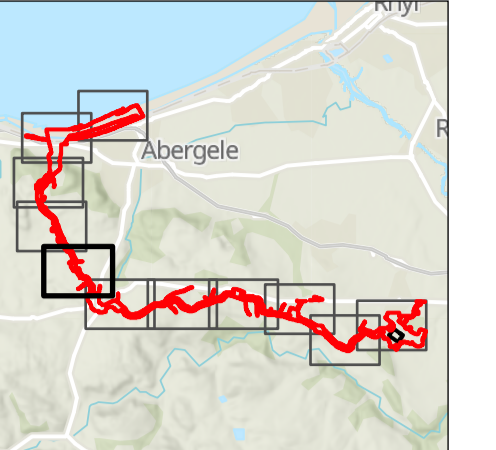
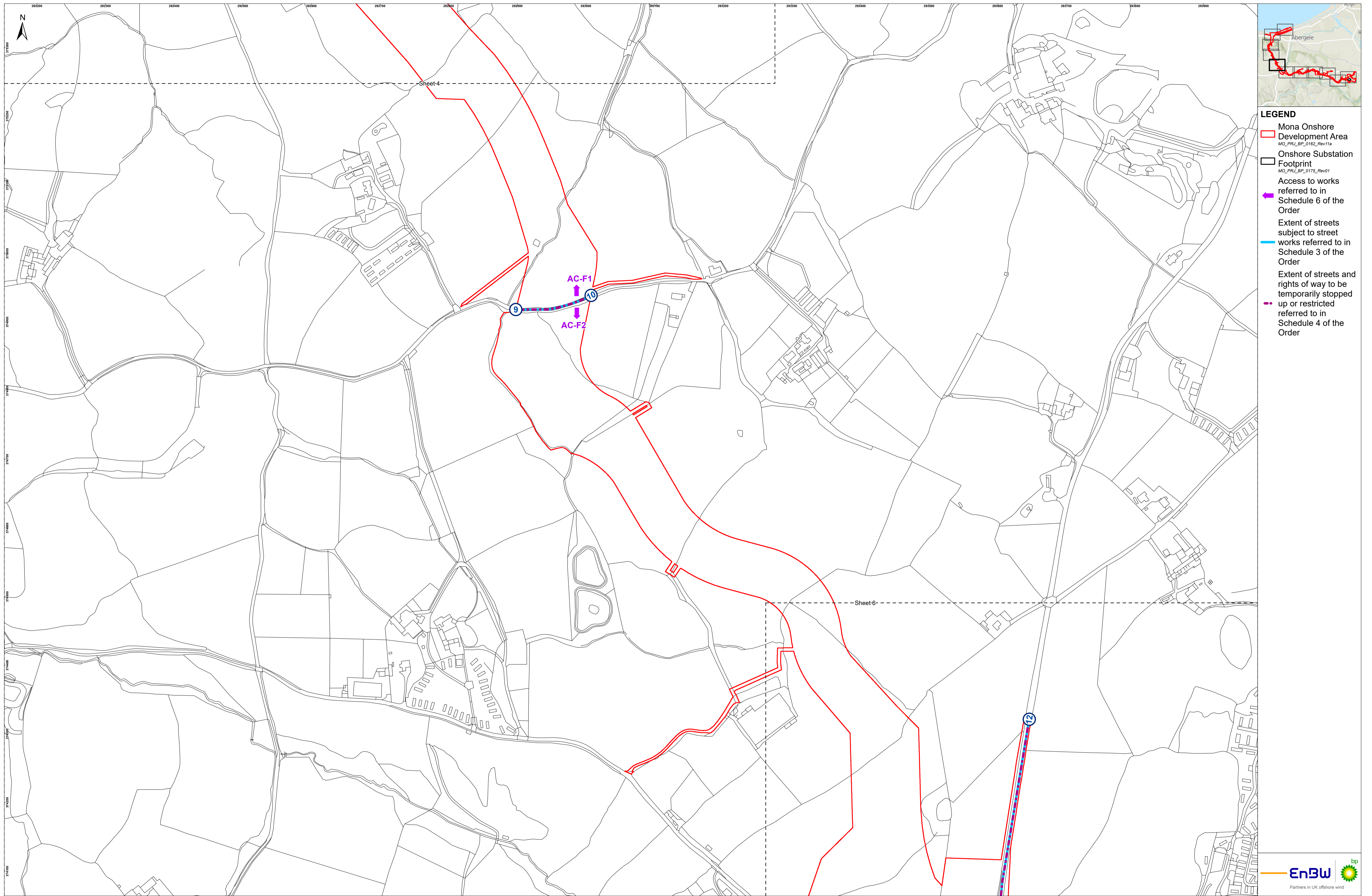
Data Sources: BP, Ordnance Survey

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Drawing Number:
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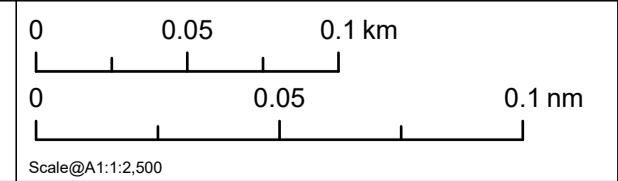




- LEGEND**
- ▭ Mona Onshore Development Area
MO_PRL_BP_0162_Rev11a
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Project Name:
MONA OFFSHORE WIND PROJECT

Drawing Title:
STREET WORKS AND ACCESS TO WORKS PLANS - SHEET 5



Geodetic Information:
Datum: OSGB 1936
Projection: British National Grid

APP Ref: 5(2)(k)
Doc Ref: B.15

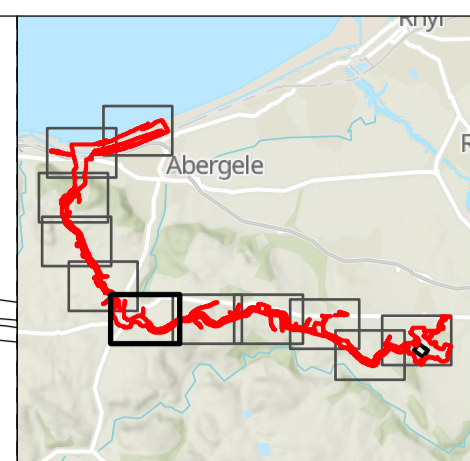
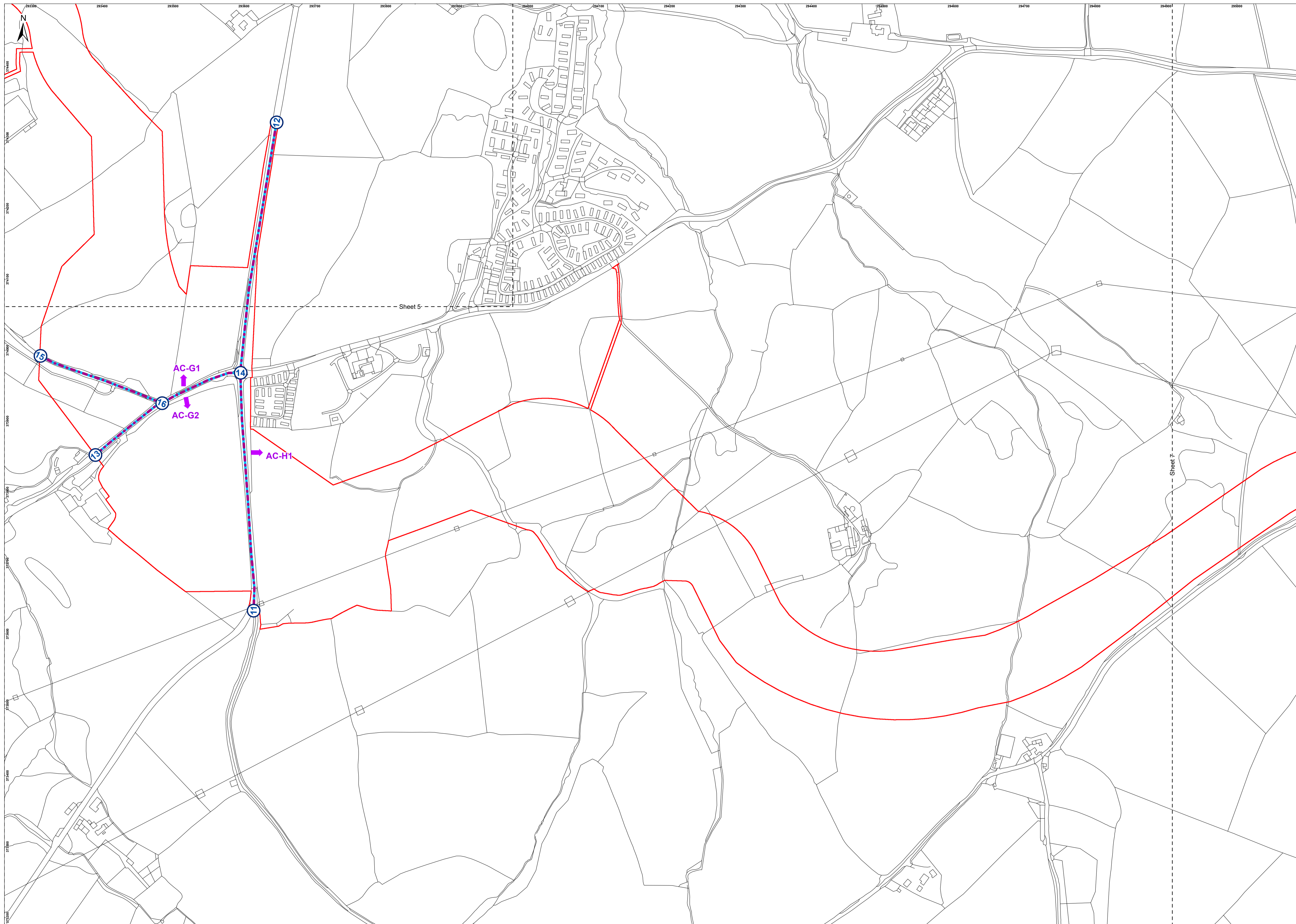
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Drawing Number:
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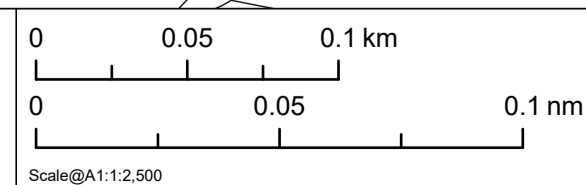




- LEGEND**
- ▭ Mona Onshore Development Area
MO_PRL_BP_0162_Rev11a
 - ▭ Onshore Substation Footprint
MO_PRL_BP_0175_Rev01
 - ▬ Access to works referred to in Schedule 6 of the Order
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Project Name:
MONA OFFSHORE WIND PROJECT

Drawing Title:
STREET WORKS AND ACCESS TO WORKS
PLANS - SHEET 6



Geodetic Information:
Datum: OSGB 1936
Projection: British National Grid

APP Ref: 5(2)(k)
Doc Ref: B.15

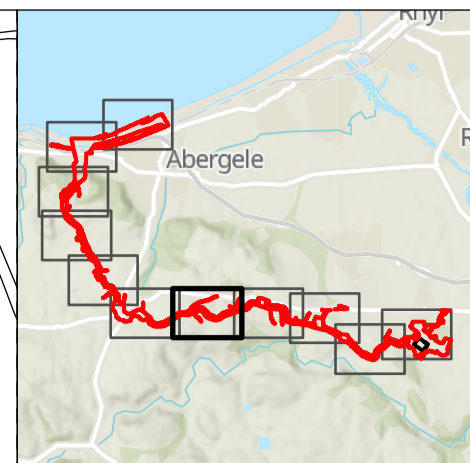
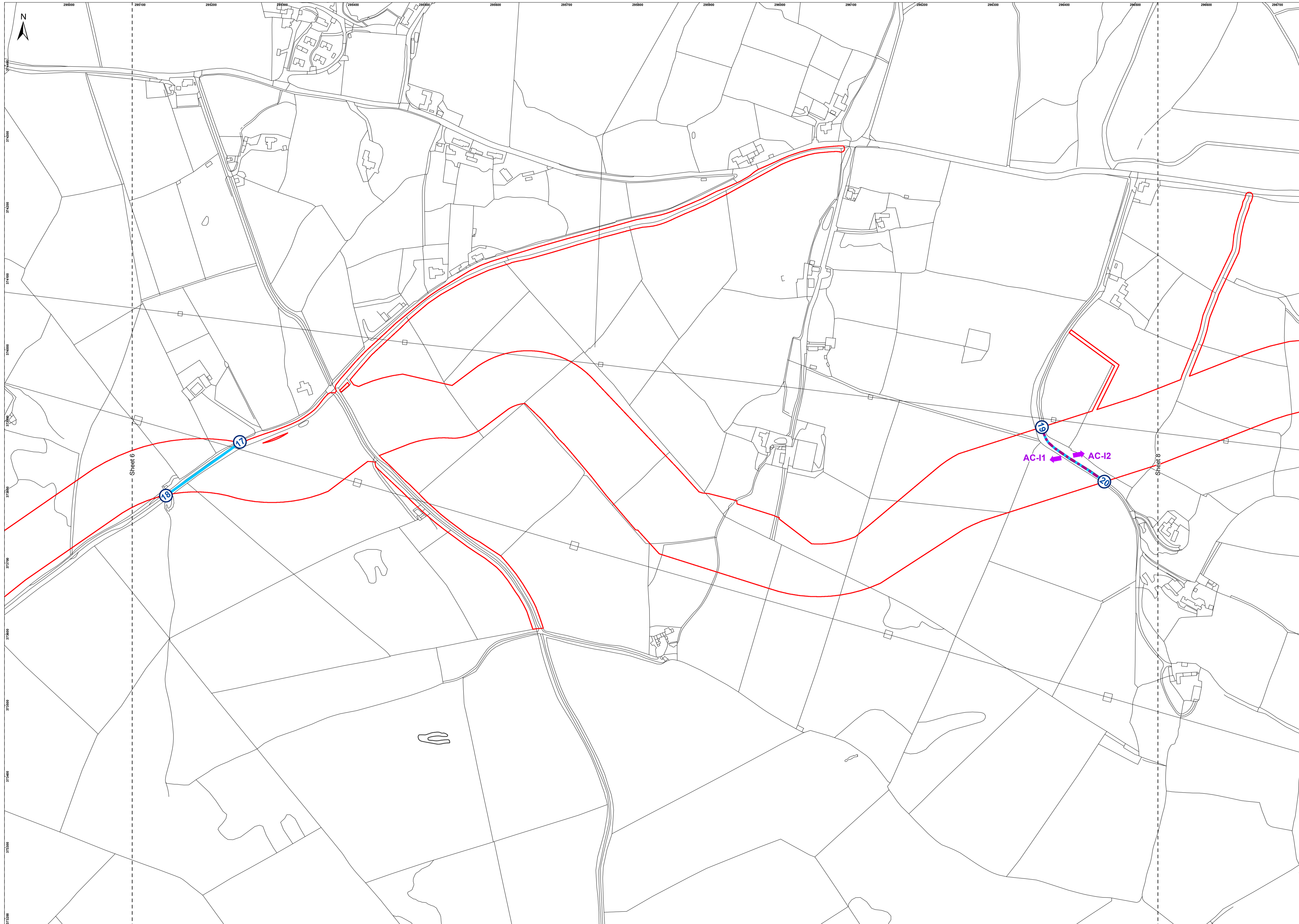
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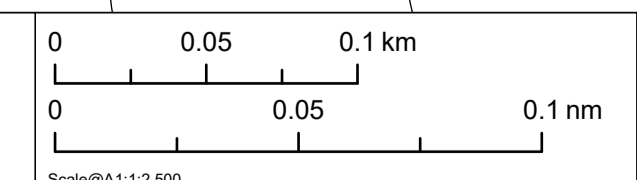




- LEGEND**
- ▭ Mona Onshore Development Area
MO_PRL_BP_0162_Rev11a
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MO_PRL_BP_0175_Rev01
 - ↔ Access to works referred to in Schedule 6 of the Order
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Project Name:
MONA OFFSHORE WIND PROJECT

Drawing Title:
STREET WORKS AND ACCESS TO WORKS PLANS - SHEET 7



Geodetic Information:
Datum: OSGB 1936
Projection: British National Grid

APPF Ref: 5(2)(k)
Doc Ref: B.15

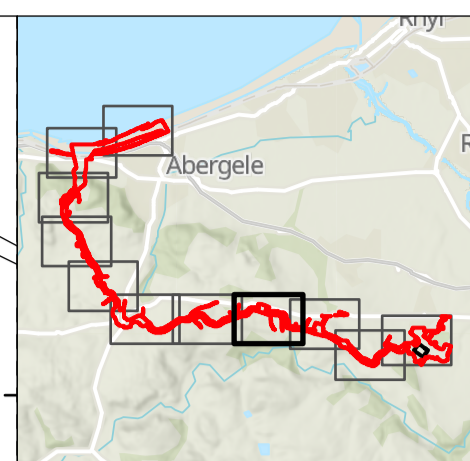
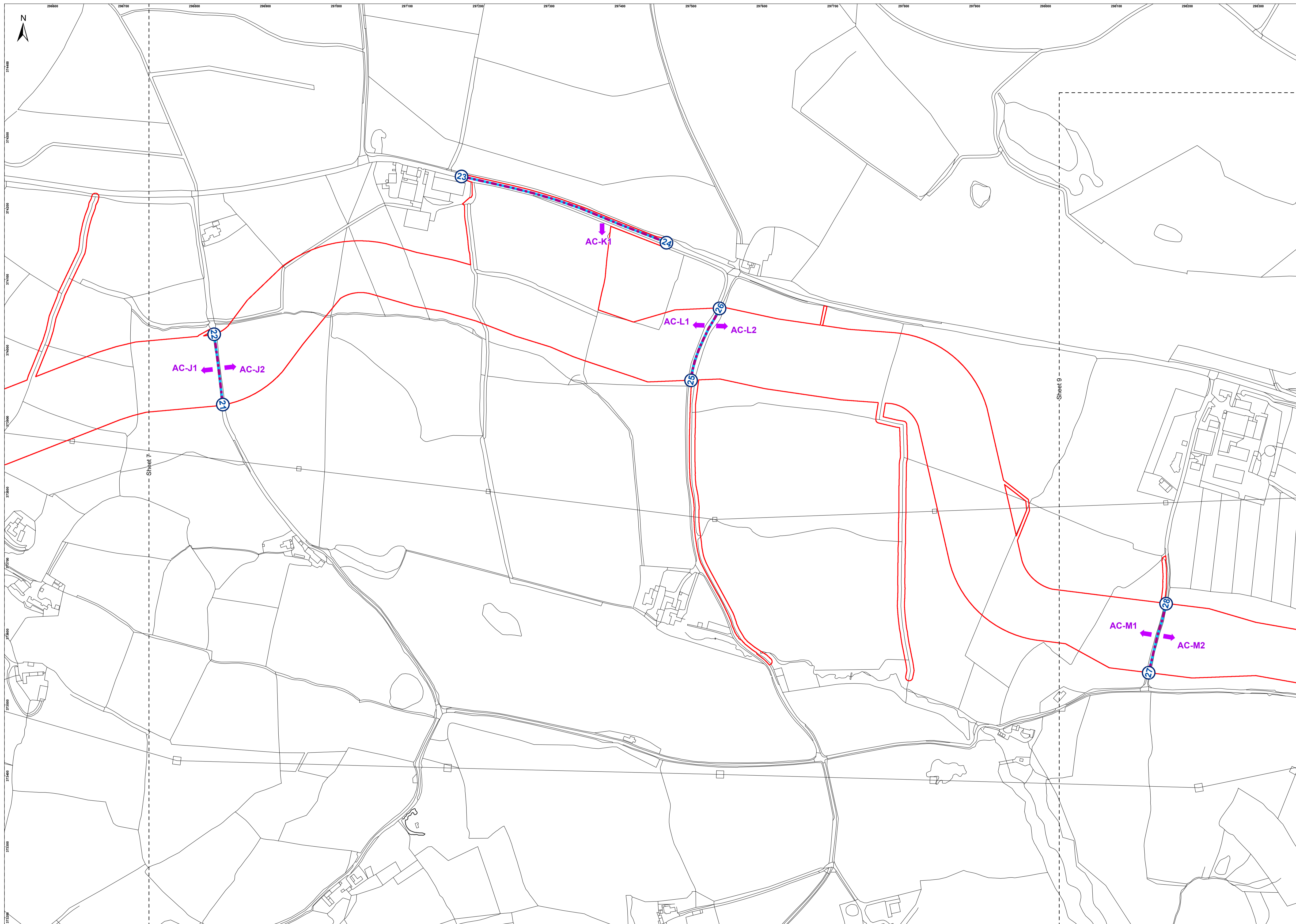
Data Sources: BP, Ordnance Survey

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Drawing Number:
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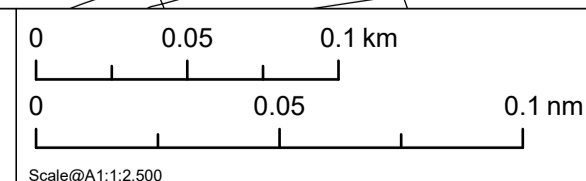




- LEGEND**
- Mona Onshore Development Area
MO_PRL_BP_0162_Rev11a
 - Onshore Substation Footprint
MO_PRL_BP_0175_Rev01
 - ↔ Access to works referred to in Schedule 6 of the Order
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Project Name:
MONA OFFSHORE WIND PROJECT

Drawing Title:
STREET WORKS AND ACCESS TO WORKS PLANS - SHEET 8



Geodetic Information:
Datum: OSGB 1936
Projection: British National Grid

APP Ref: 5(2)(k)
Doc Ref: B.15

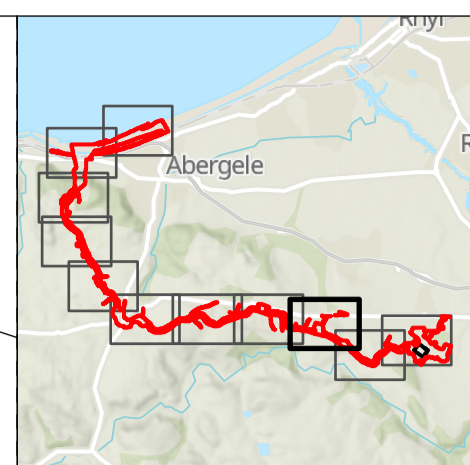
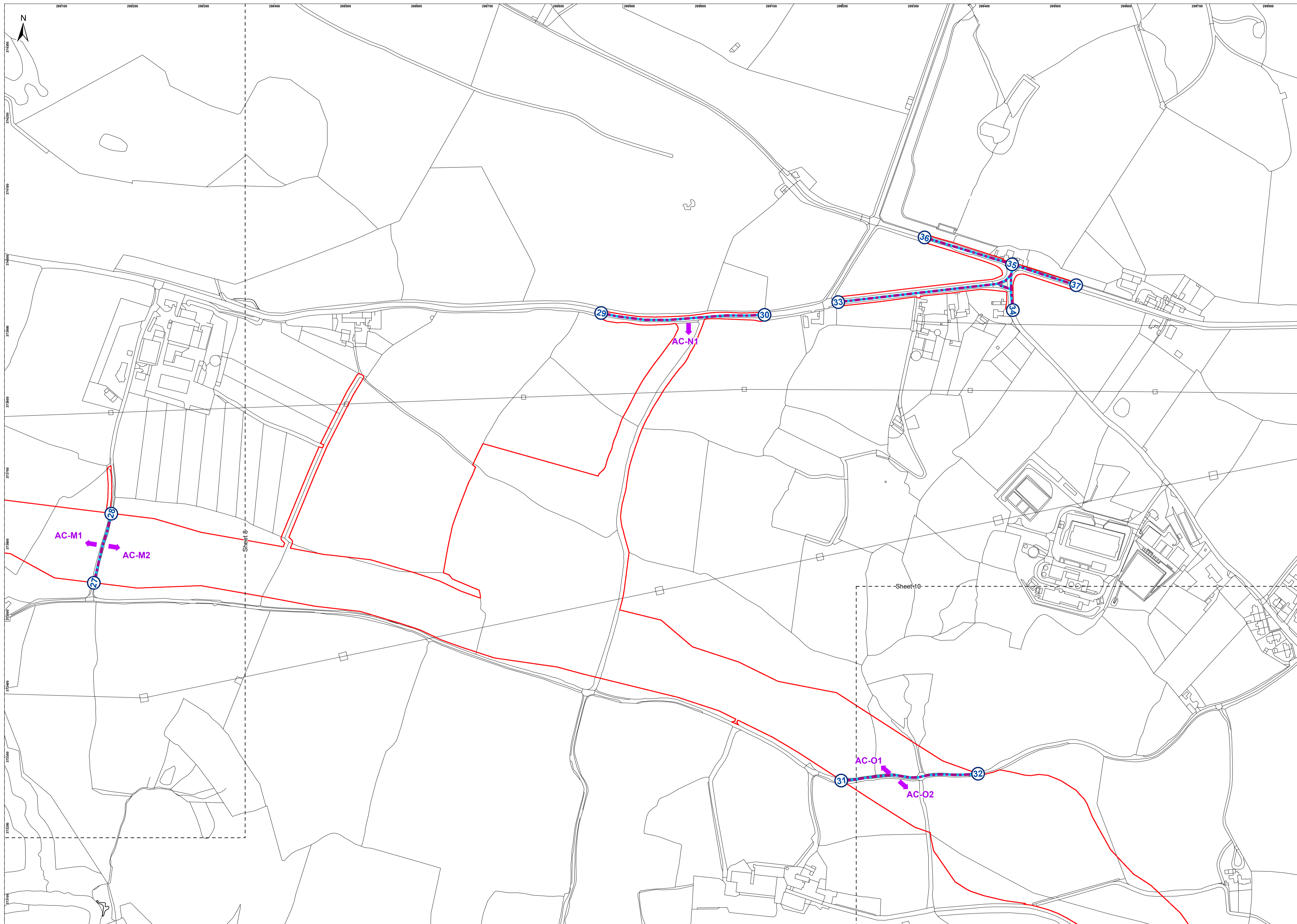
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Drawing Number:
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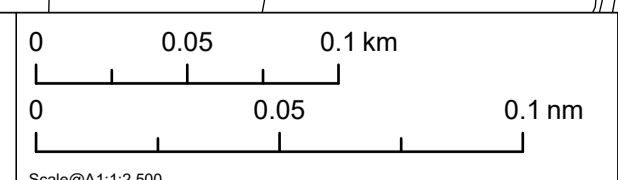




- LEGEND**
- ▭ Mona Onshore Development Area
MO_PRL_BP_0162_Rev11a
 - ▭ Onshore Substation Footprint
MO_PRL_BP_0175_Rev01
 - ↔ Access to works referred to in Schedule 6 of the Order
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Project Name:
MONA OFFSHORE WIND PROJECT

Drawing Title:
STREET WORKS AND ACCESS TO WORKS PLANS - SHEET 9



Geodetic Information:
Datum: OSGB 1936
Projection: British National Grid

APP Ref: 5(2)(k)
Doc Ref: B.15

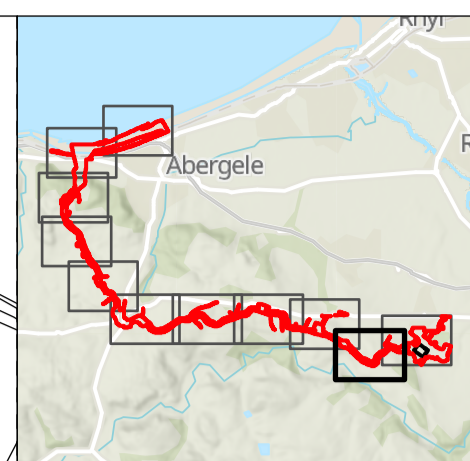
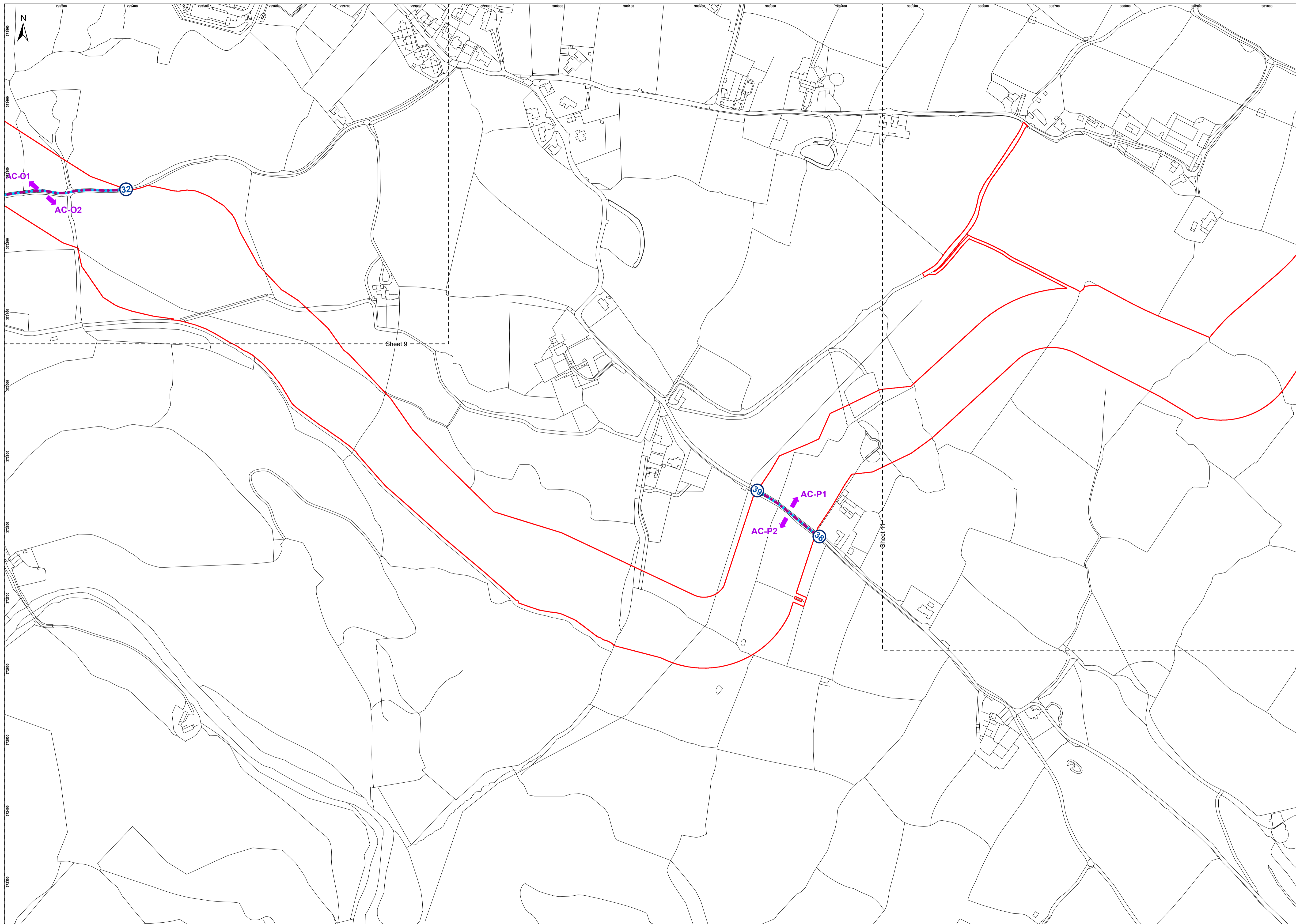
Data Sources: BP, Ordnance Survey

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Drawing Number:
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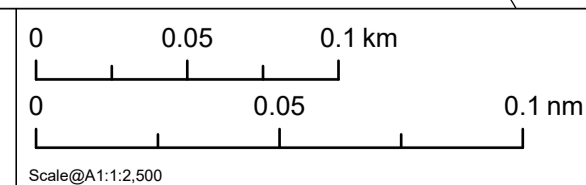




- LEGEND**
- Mona Onshore Development Area
MO_PRL_BP_0162_Rev11a
 - Onshore Substation Footprint
MO_PRL_BP_0175_Rev01
 - ↔ Access to works referred to in Schedule 6 of the Order
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Project Name:
MONA OFFSHORE WIND PROJECT

Drawing Title:
STREET WORKS AND ACCESS TO WORKS PLANS - SHEET 10



Geodetic Information:
Datum: OSGB 1936
Projection: British National Grid

APPF Ref: 5(2)(k)
Doc Ref: B.15

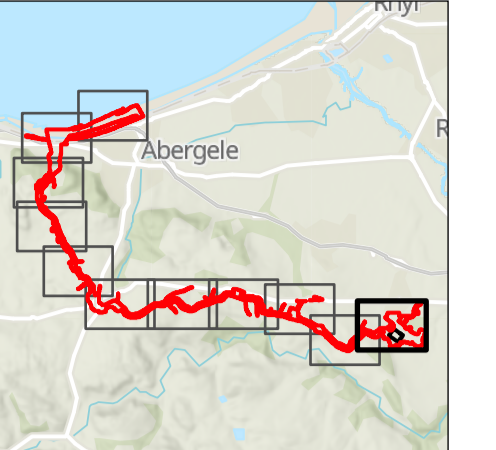
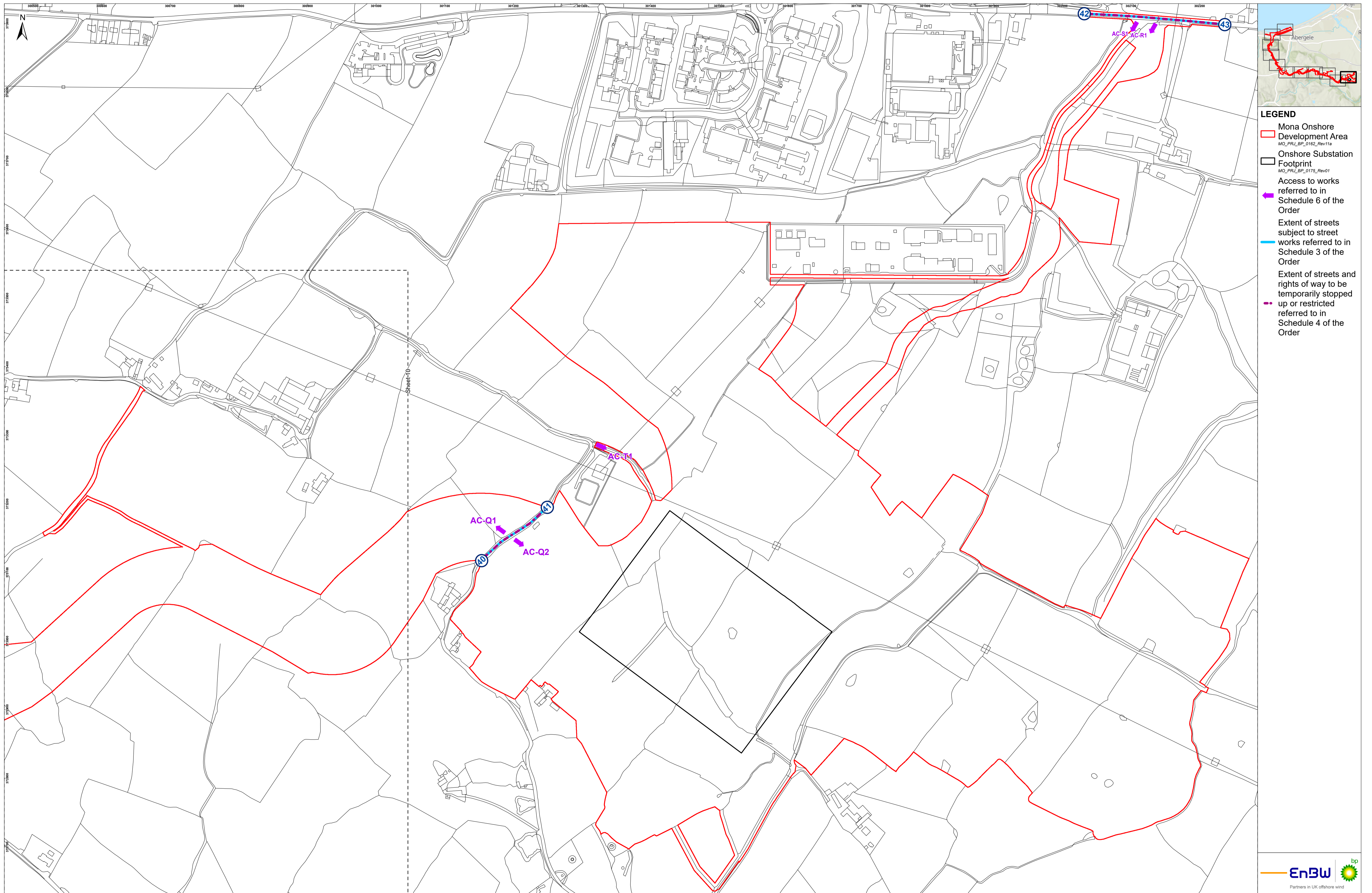
Data Sources: BP, Ordnance Survey

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Drawing Number:
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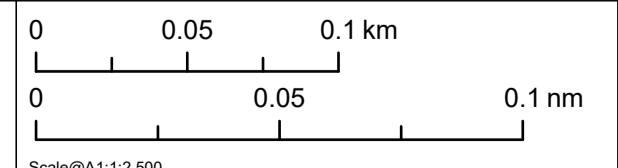




- LEGEND**
- ▭ Mona Onshore Development Area
MO_PRL_BP_0162_Rev11a
 - Onshore Substation Footprint
MO_PRL_BP_0175_Rev01
 - ➔ Access to works referred to in Schedule 6 of the Order
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Project Name:
MONA OFFSHORE WIND PROJECT

Drawing Title:
STREET WORKS AND ACCESS TO WORKS PLANS - SHEET 11



Geodetic Information:
Datum: OSGB 1936
Projection: British National Grid

APFP Ref: 5(2)(k)
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