



Spiorad na Mara Offshore Wind Farm

Offshore Project

Environmental Impact Assessment Report

Chapter 4: Consideration of Alternatives - Figures, Volume 1b

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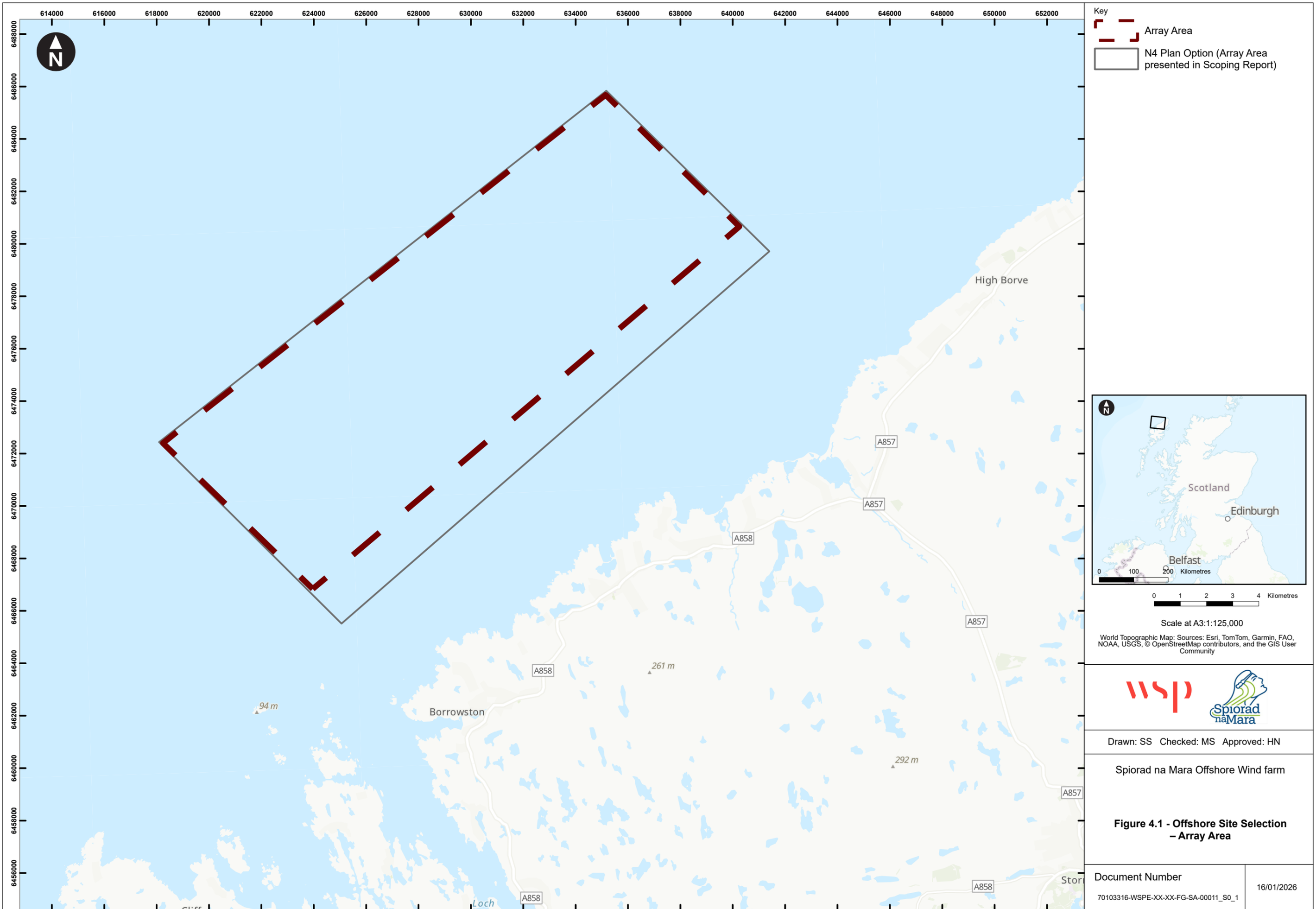
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Key
 Array Area
 N4 Plan Option (Array Area presented in Scoping Report)



0 1 2 3 4 Kilometres

Scale at A3:1:125,000

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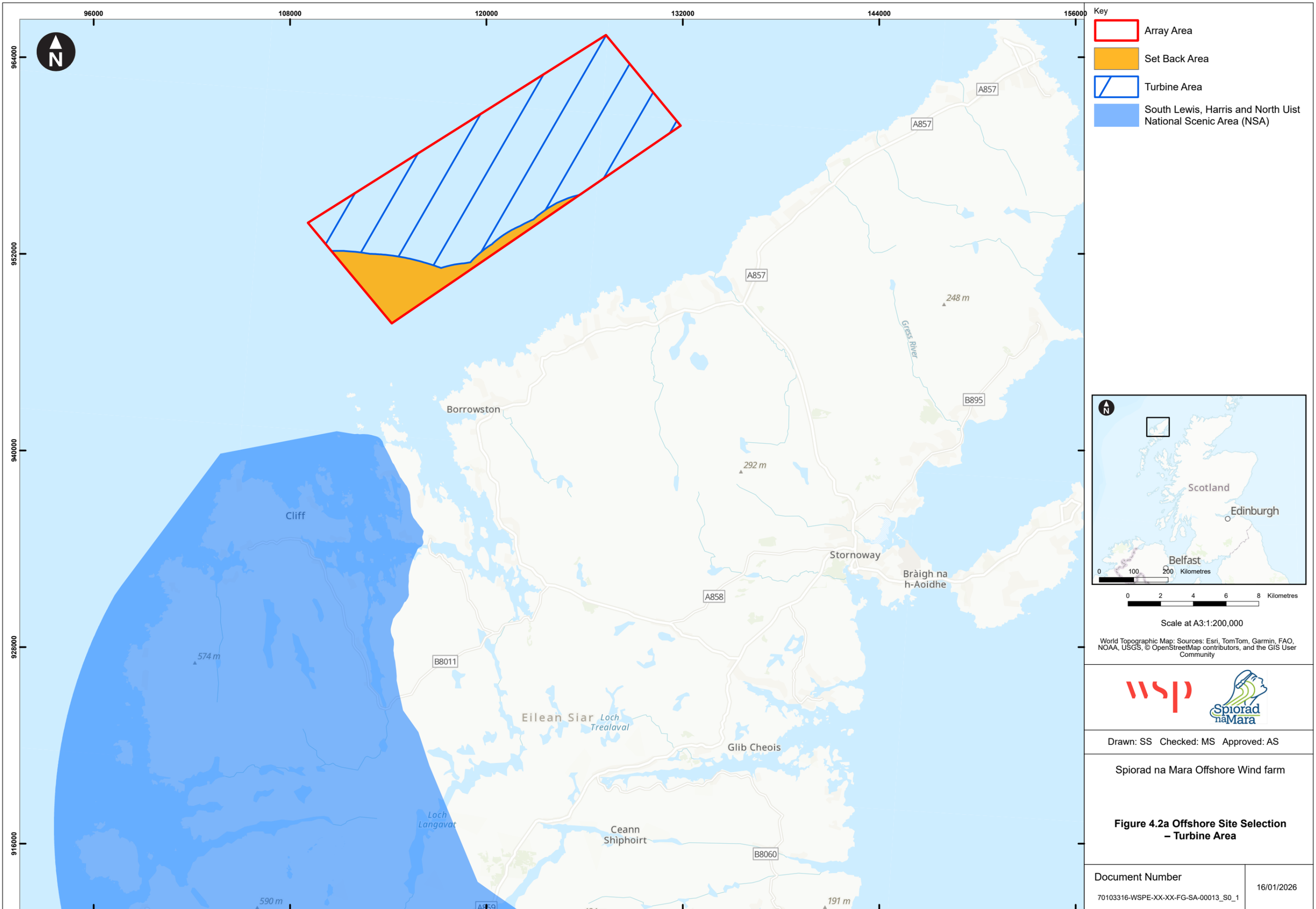


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Figure 4.1 - Offshore Site Selection - Array Area

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Key

- Array Area
- Set Back Area
- Turbine Area
- South Lewis, Harris and North Uist National Scenic Area (NSA)



Scale at A3:1:200,000
 World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community



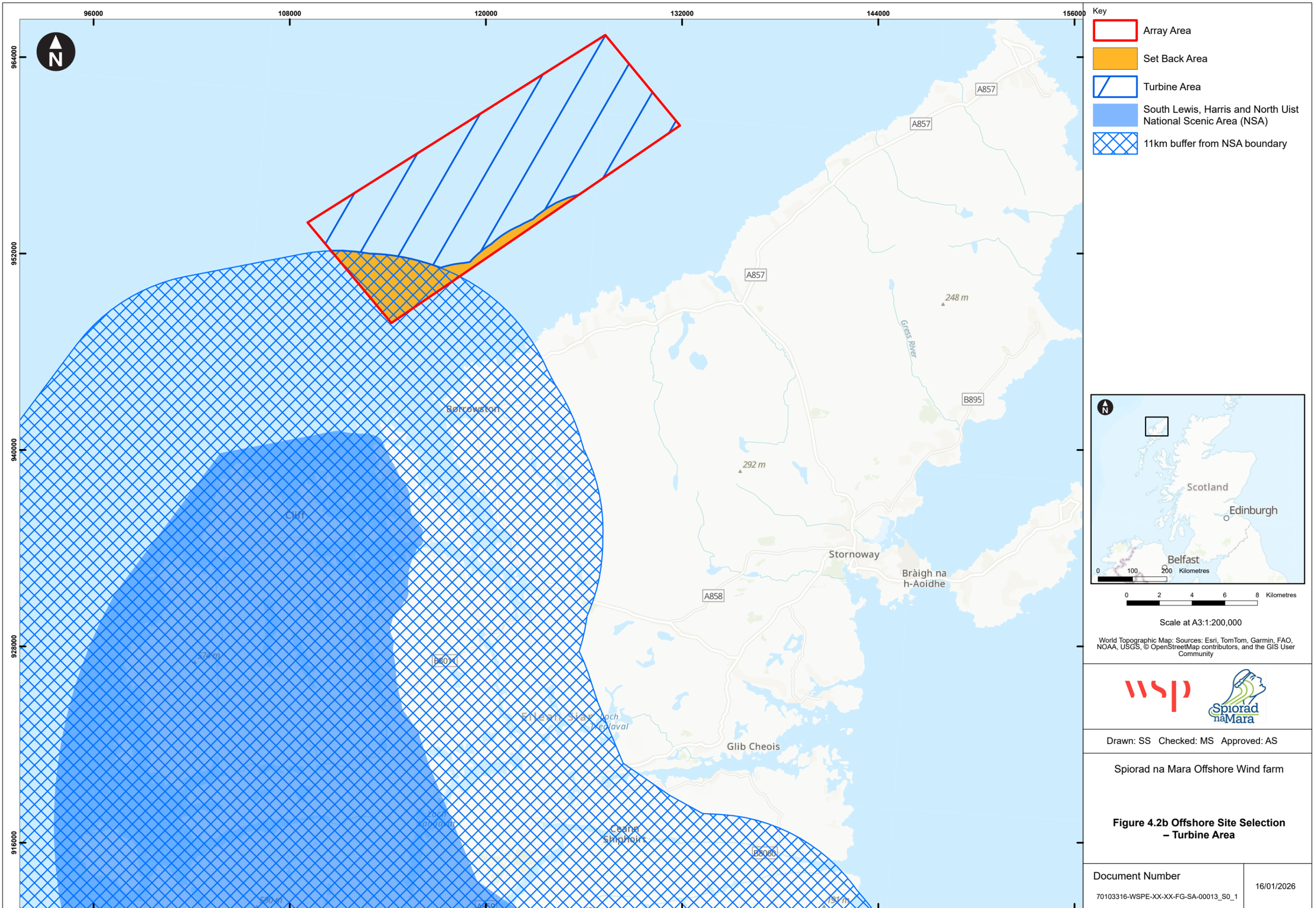


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**Figure 4.2a Offshore Site Selection
 – Turbine Area**

Document Number	16/01/2026
70103316-WSPE-XX-XX-FG-SA-00013_S0_1	



- Key
- Array Area
 - Set Back Area
 - Turbine Area
 - South Lewis, Harris and North Uist National Scenic Area (NSA)
 - 11km buffer from NSA boundary



Scale at A3:1:200,000

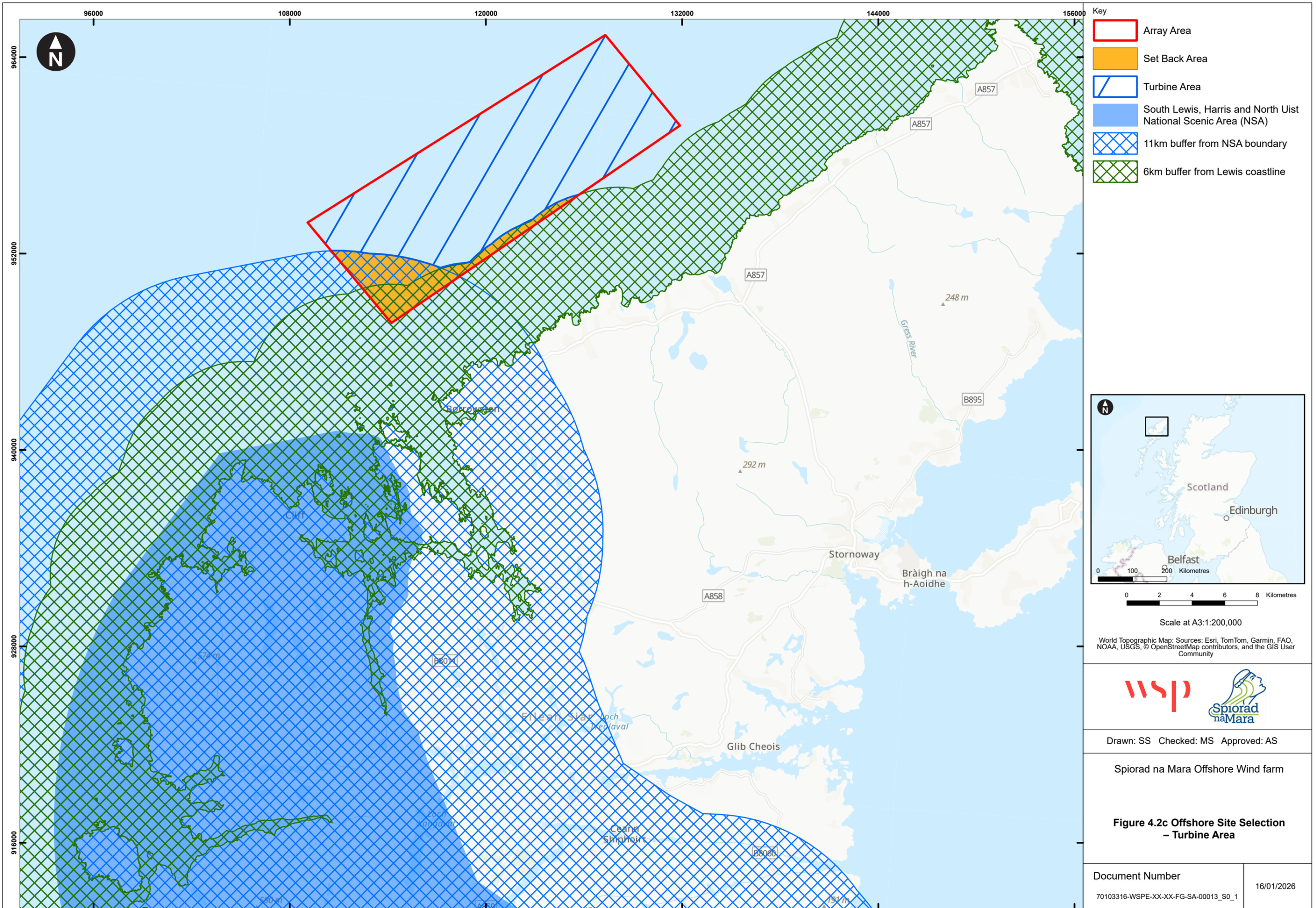
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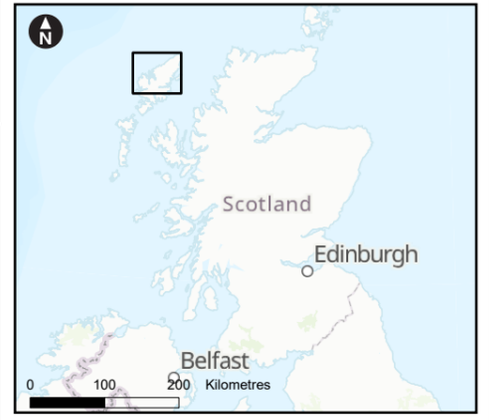
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Figure 4.2b Offshore Site Selection – Turbine Area



Key

- Array Area
- Set Back Area
- Turbine Area
- South Lewis, Harris and North Uist National Scenic Area (NSA)
- 11km buffer from NSA boundary
- 6km buffer from Lewis coastline



Scale at A3:1:200,000

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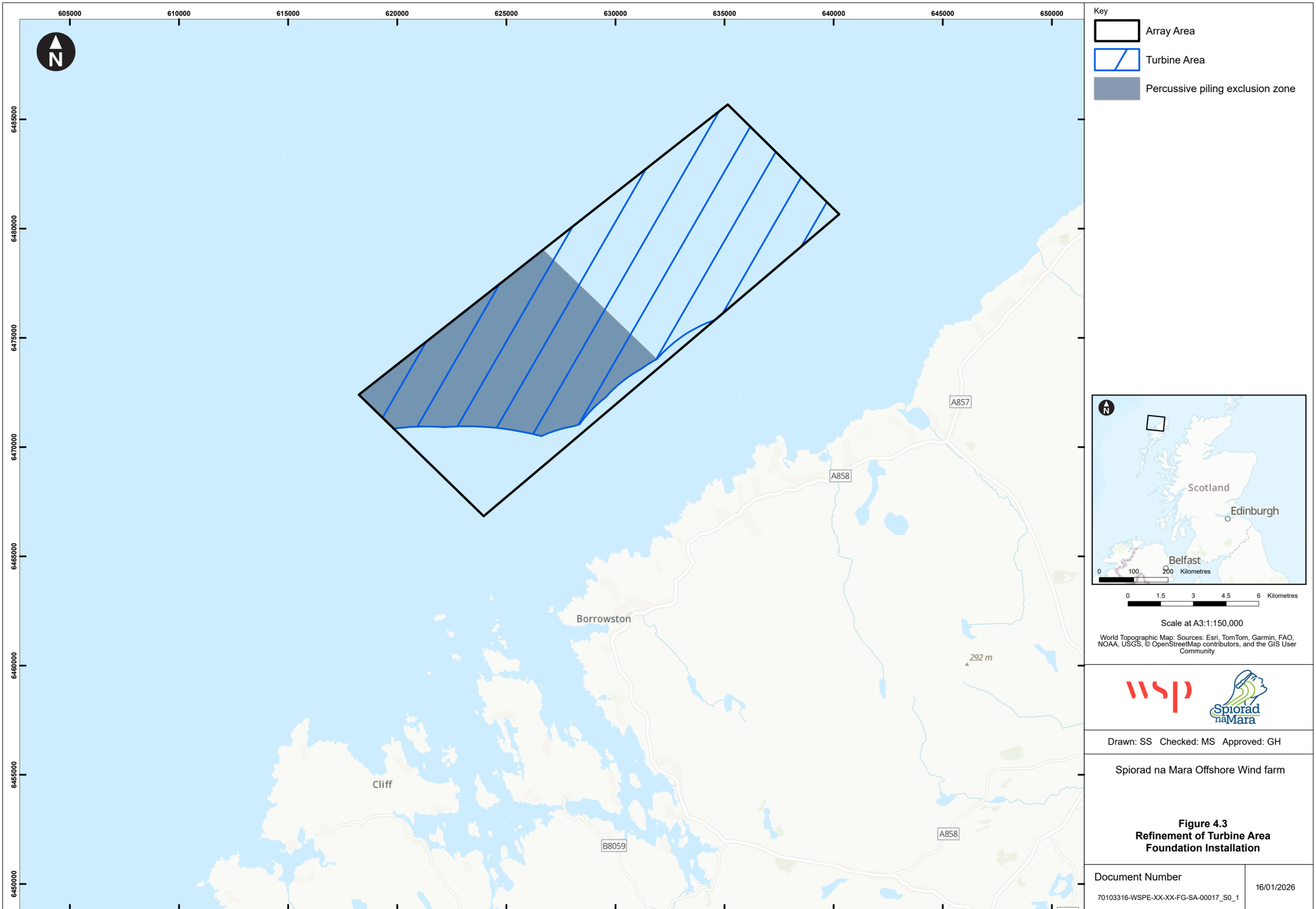


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Figure 4.2c Offshore Site Selection – Turbine Area

Document Number	16/01/2026
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Key

- Array Area
- Turbine Area
- Percussive piling exclusion zone



0 1.5 3 4.5 6 Kilometres

Scale at A3:1:150,000

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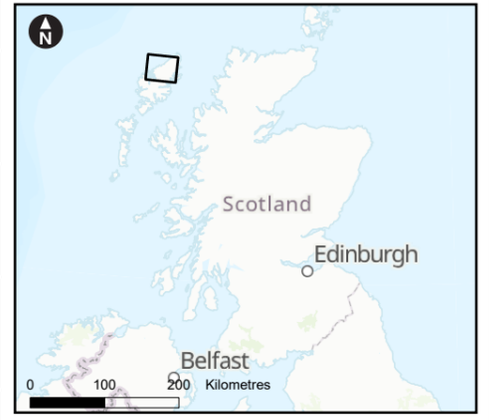
Figure 4.3
Refinement of Turbine Area
Foundation Installation

Document Number
70103316-WSPE-XX-XX-FG-SA-00017_S0_1 16/01/2026



Key

- Onshore Landfall Sites
- Offshore Landfall Sites



Scale at A3:1:125,000

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Figure 4.4 - Landfall and Landfall Substation Options Longlist

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Key

- Onshore Transmission Works Boundary
- Landfall Options



0 1 2 Kilometres

Scale at A3:1:50,000

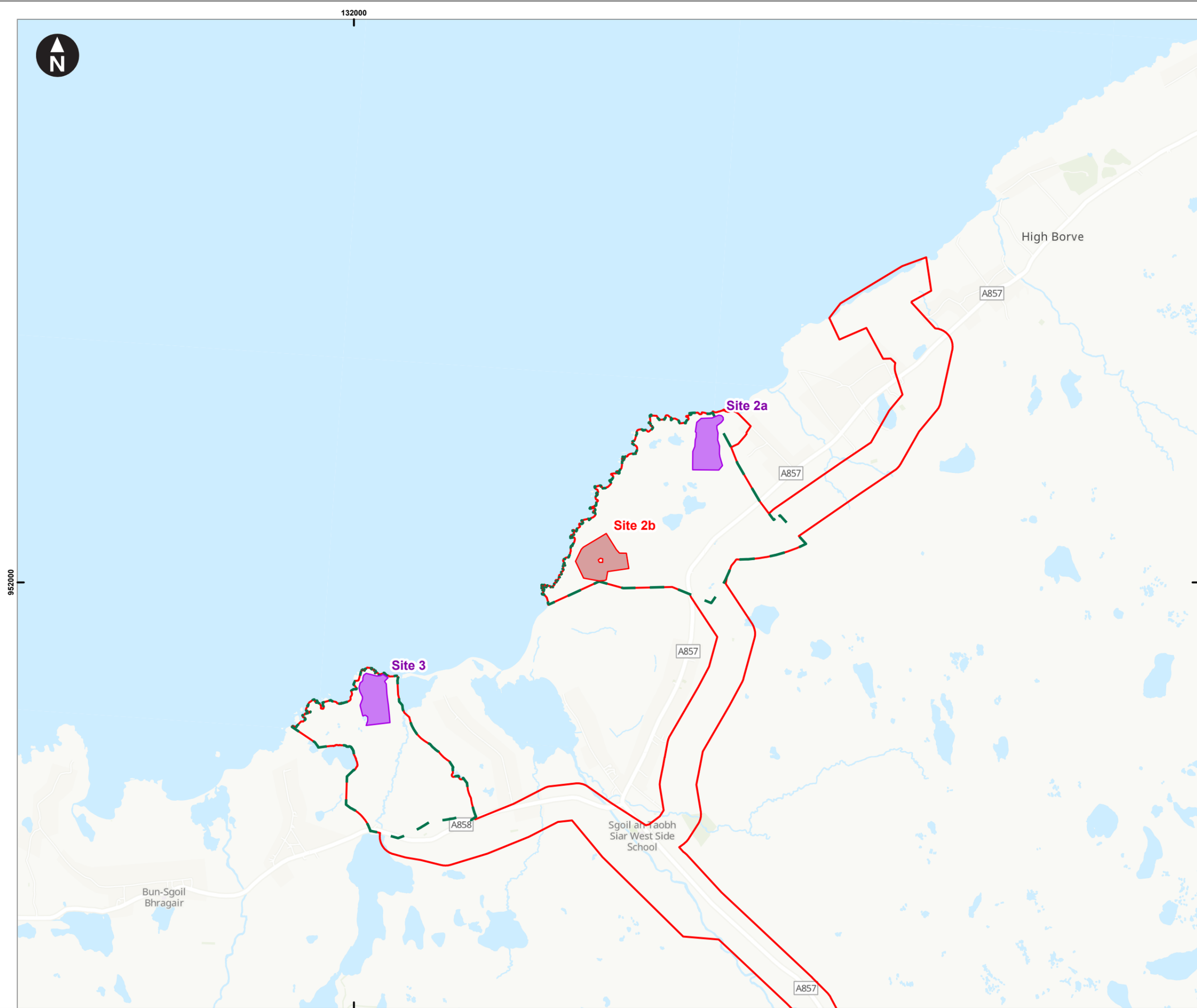
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Figure 4.5 Landfall Site Selection – RAG Assessment no. 2



Key

- Onshore Transmission Works Boundary
- Area of Search
- Emerging Preferred Site
- Other Substation Area of Interest



Scale at A3:1:50,000

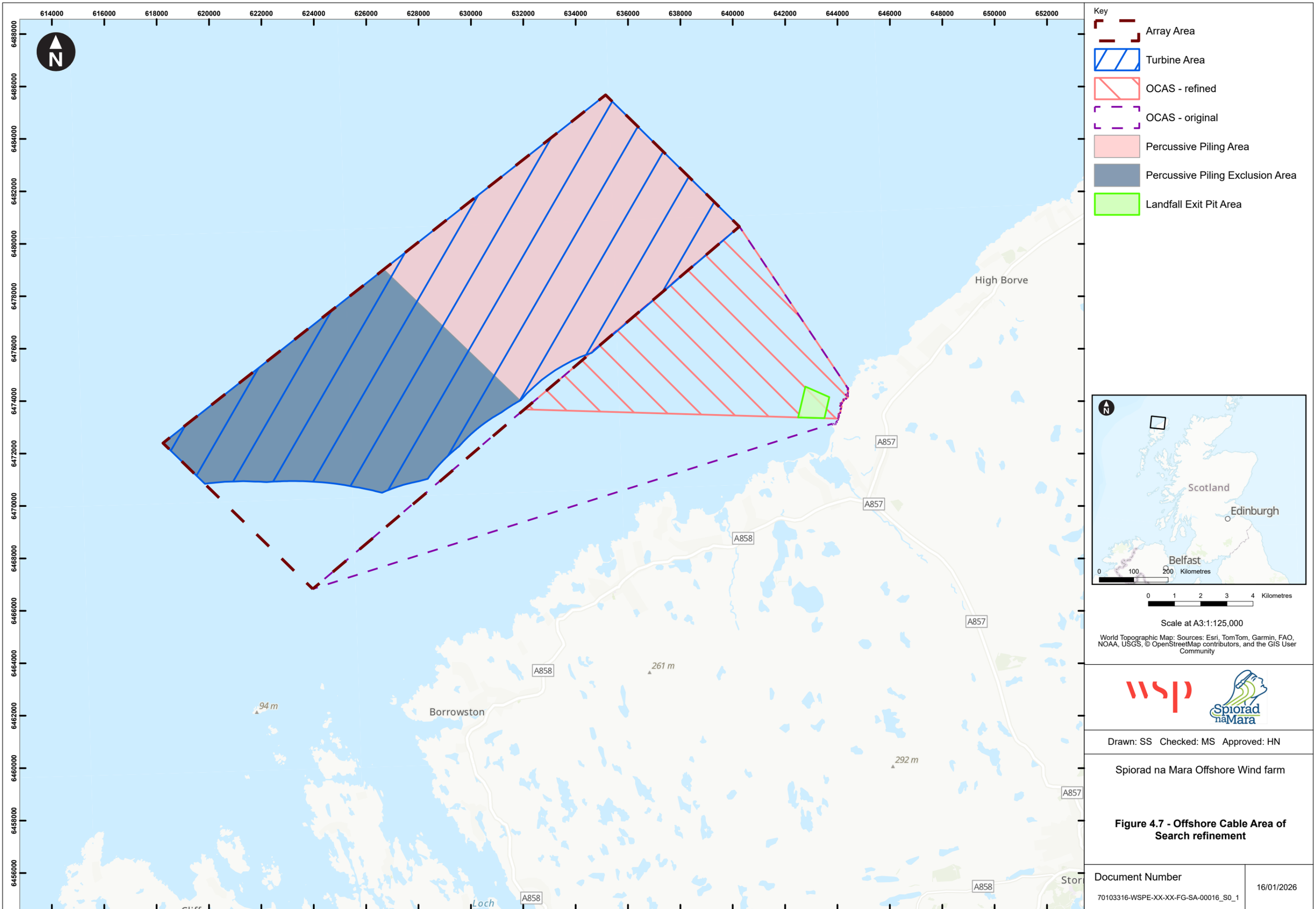
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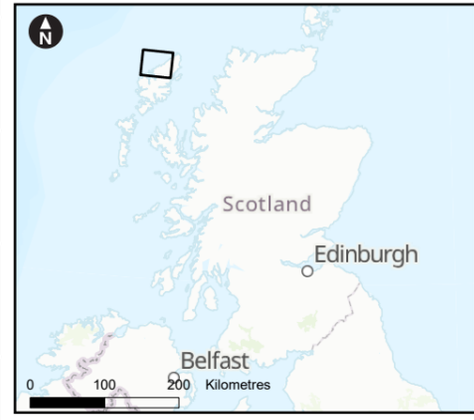
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Figure 4.6 Landfall Site Selection – RAG Assessment no. 3



- Key**
-  Array Area
 -  Turbine Area
 -  OCAS - refined
 -  OCAS - original
 -  Percussive Piling Area
 -  Percussive Piling Exclusion Area
 -  Landfall Exit Pit Area



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Figure 4.7 - Offshore Cable Area of Search refinement