

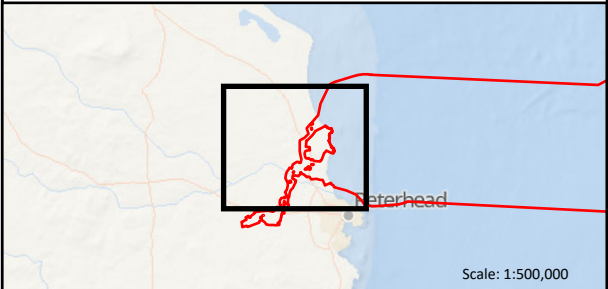
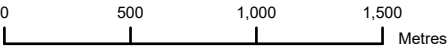
Note: This drawing illustrates a computer generated Zone of Theoretical Visibility (ZTV) for the onshore export cable corridor and HDD search areas at Scotstown landfall.

The areas shown in coloured shading (identified on the key) indicate the maximum theoretical visibility of the onshore export cable corridor and HDD/Landfall search areas based on a height of 12m (height of fully extended heavy duty excavator, using OS Terrain 5 data).

Vector data for existing buildings (8m height) and the main areas of existing woodland (12m) has been used to exclude these features from the ZTV.

The ZTV includes an adjustment that allows for the Curvature and Light Refraction of the Earth.

- Red Line Boundary
- 2km buffer around onshore export cable corridor and HDD/Landfall infrastructure at Scotstown landfall
- 1km buffer around onshore export cable corridor and HDD/Landfall infrastructure at Scotstown landfall
- Indicative onshore export cable corridor (Scotstown landfall)
- Indicative trenchless crossing compound search area (Scotstown landfall)
- Indicative landfall construction compound search area (Scotstown landfall)
- Indicative trenchless crossing (Scotstown landfall)
- Zone of Theoretical Visibility for onshore export cable corridor and HDD search areas at Landfall 2 (12m height for fully extended heavy excavators)
- Viewpoints
 - 8) Formartine Buchan Way near Easterton Cottages
 - 12) A90 near Hallmoss
 - 13) Minor road near Kincairn
 - 16) Core Path, Peterhead Golf Club
 - 18) A90 Layby near Cuttie Burn
 - 19) A90 near Inverquinzie Cotts
 - 20) St Fergus Links
 - 21) Minor road near South Scotston
 - 22) St Fergus Links near Scotstown Beach



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1	01/09/2025	LT	AMc	RR	NC
REV	REV DATE	GIS CREATOR	GIS REVIEWER	TECHNICAL CHECKER	TECHNICAL APPROVER

WSP DRAWING NUMBER 808368-WEIS-IA-E5-FG-L4-74886

MarramWind DRAWING NUMBER MAR-GEN-ENV-MAP-WSP-000572

DATUM	OSGB 1936	PROJECTION	British National Grid
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PROJECT TITLE MarramWind Offshore Wind Farm

DRAWING TITLE Figure 27.3c Zone of Theoretical Visibility of Scotstown landfall

Environmental Impact Assessment Report

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