

Note: This drawing illustrates a computer generated Zone of Theoretical Visibility (ZTV) for the secondary construction compound A.

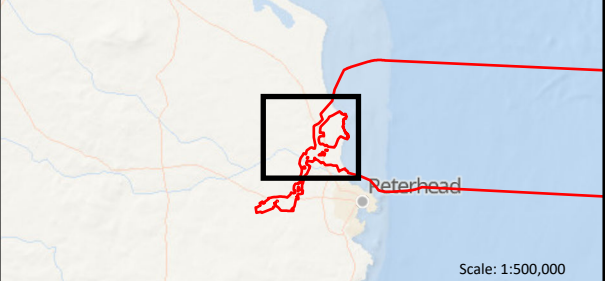
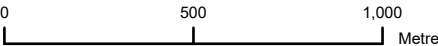
The areas shown in coloured shading (identified on the key) indicate the maximum theoretical visibility of the secondary construction compound A based on a height of 3m, using OS Terrain 5 data.

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 study area for secondary construction compound A
- 1km study area for secondary construction compound A
- Indicative secondary construction compound A
- Zone of Theoretical Visibility for secondary construction compound A (3m height)
- Viewpoints

- 8) Formartine Buchan Way near Easterton Cottages
- 12) A90 near Hallmoss
- 13) Minor road near Kincairn
- 15) Core Path, Craigewan
- 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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				TECHNICAL APPROVER

WSP DRAWING NUMBER 808368-WEIS-IA-E5-FG-L4-34685

MarramWind DRAWING NUMBER MAR-GEN-ENV-MAP-WSP-000576

DATUM	OSGB 1936	PROJECTION	British National Grid
SCALE	1:20,000	PAGE SIZE	A3

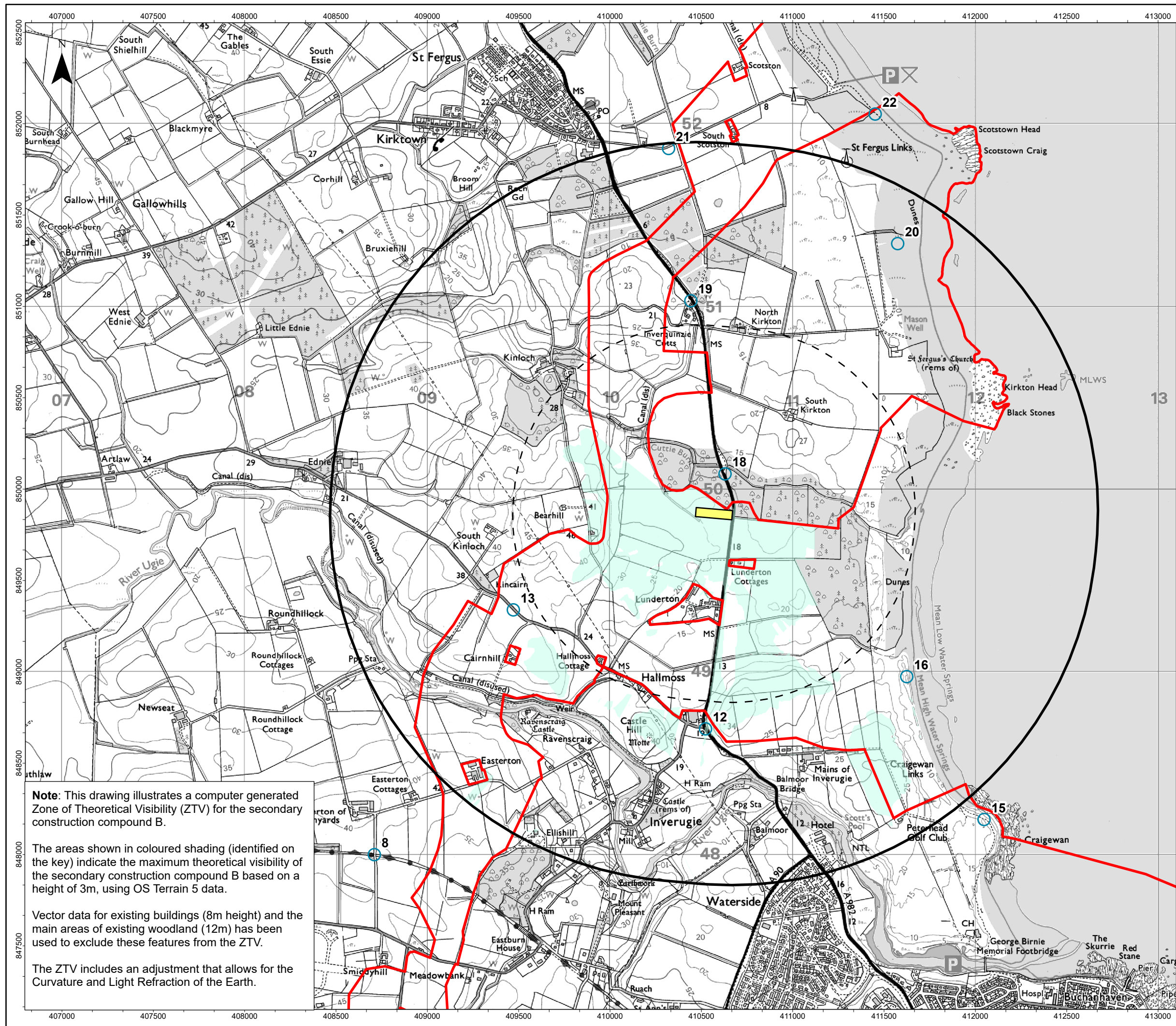
PROJECT TITLE MarramWind Offshore Wind Farm

DRAWING TITLE
Figure 27.3g Zone of Theoretical Visibility of secondary construction compounds
Sheet 1: Secondary construction compound A
Environmental Impact Assessment Report

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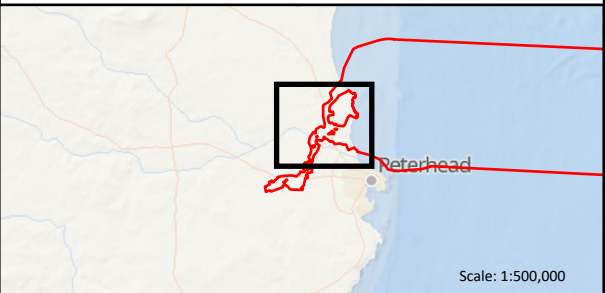
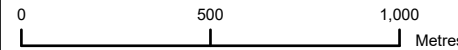
Note: This drawing illustrates a computer generated Zone of Theoretical Visibility (ZTV) for the secondary construction compound B.



The areas shown in coloured shading (identified on the key) indicate the maximum theoretical visibility of the secondary construction compound B based on a height of 3m, using OS Terrain 5 data.

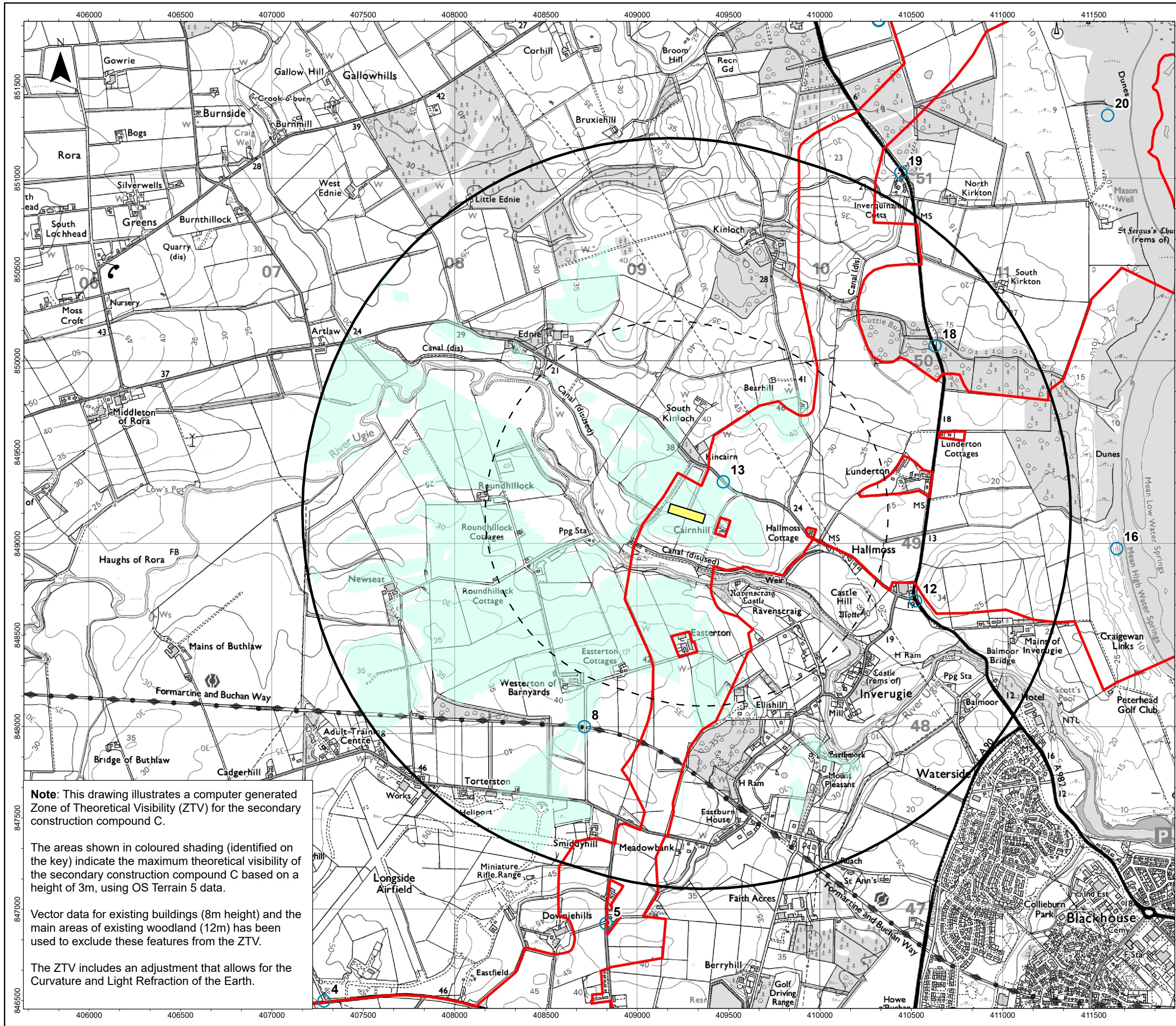
Vector data for existing buildings (8m height) and the main areas of existing woodland (12m) has been used to exclude these features from the ZTV.

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

- Red Line Boundary
- 2km study area for secondary construction compound B
- 1km study area for secondary construction compound B
- Indicative secondary construction compound B
- Zone of Theoretical Visibility for secondary construction compound B (3m height)
- Viewpoints
 - 8) Formartine Buchan Way near Easterton Cottages
 - 12) A90 near Hallmoss
 - 13) Minor road near Kincairn
 - 15) Core Path, Craigewan
 - 16) Core Path, Peterhead Golf Club
 - 18) A90 Layby near Cuttie Burn
 - 19) A90 near Inverquintie Cotts
 - 20) St Fergus Links
 - 21) Minor road near South Scotston
 - 22) St Fergus Links near Scotstown Beach



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WSP DRAWING NUMBER		808368-WEIS-IA-E5-FG-L4-34685			
MarramWind DRAWING NUMBER		MAR-GEN-ENV-MAP-WSP-000576			
DATUM		OSGB 1936	PROJECTION British National Grid		
SCALE		1:20,000	PAGE SIZE A3		
PROJECT TITLE					
MarramWind Offshore Wind Farm					
DRAWING TITLE					
Figure 27.3g Zone of Theoretical Visibility of secondary construction compounds Sheet 2: Secondary construction compound B					
Environmental Impact Assessment Report					
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Note: This drawing illustrates a computer generated Zone of Theoretical Visibility (ZTV) for the secondary construction compound C.

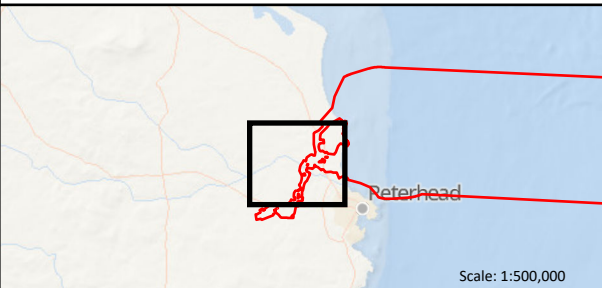
The areas shown in coloured shading (identified on the key) indicate the maximum theoretical visibility of the secondary construction compound C based on a height of 3m, using OS Terrain 5 data.

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 study area for secondary construction compound C
- 1km study area for secondary construction compound C
- Indicative secondary construction compound C
- Zone of Theoretical Visibility for secondary construction compound C (3m height)
- Viewpoints
- 4) A950 junction to Longside Airfield
- 5) Downieshill Cottage
- 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

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WSP DRAWING NUMBER 808368-WEIS-IA-E5-FG-L4-34685

MarramWind DRAWING NUMBER MAR-GEN-ENV-MAP-WSP-000576

DATUM OSGB 1936 PROJECTION British National Grid

SCALE 1:20,000 PAGE SIZE A3

PROJECT TITLE MarramWind Offshore Wind Farm

DRAWING TITLE

Figure 27.3g Zone of Theoretical Visibility of secondary construction compounds

Sheet 3: Secondary construction compound C

Environmental Impact Assessment Report

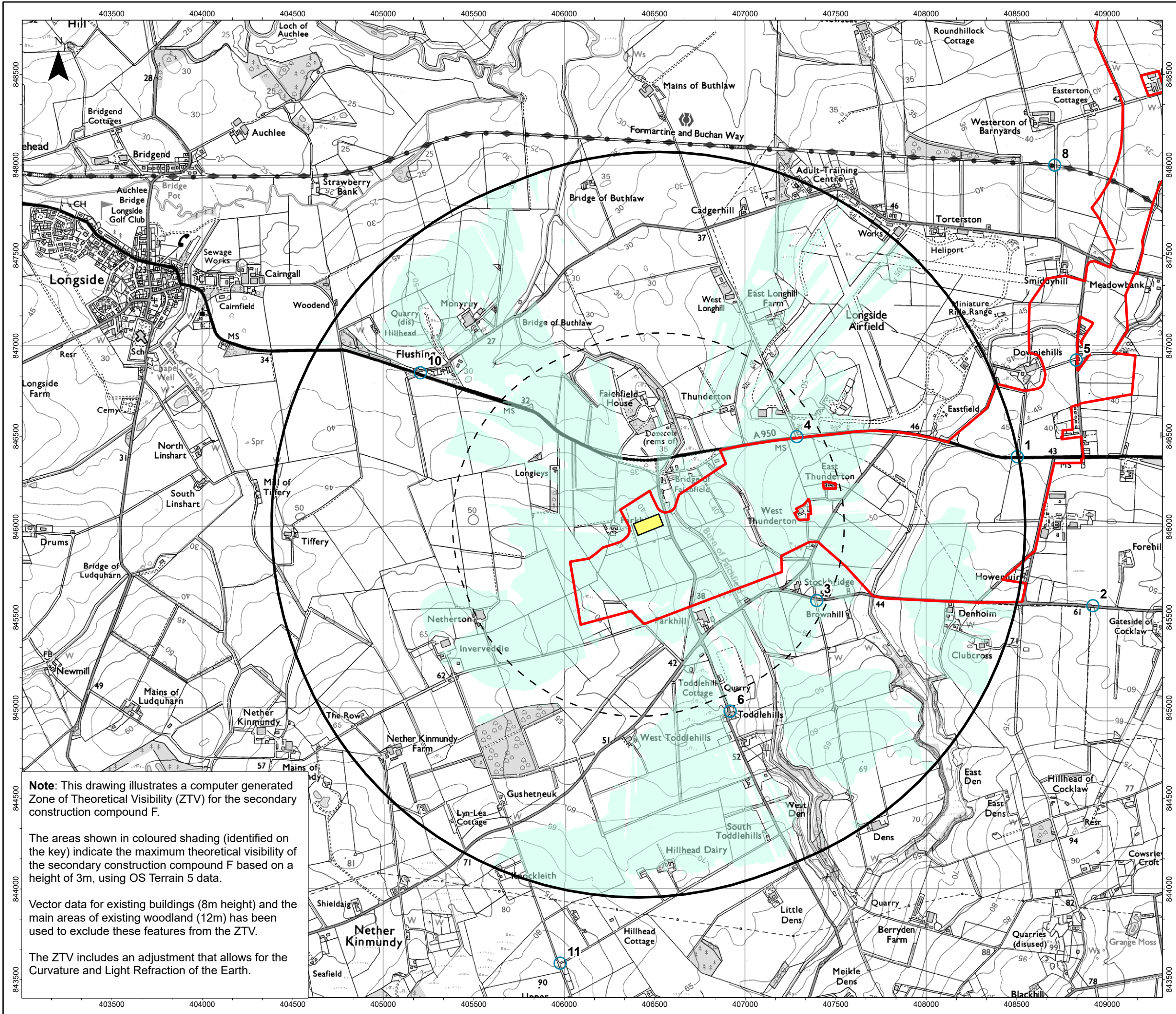
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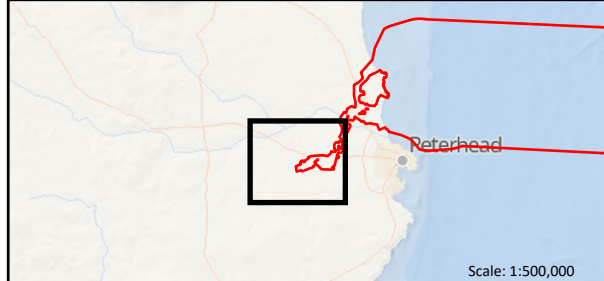
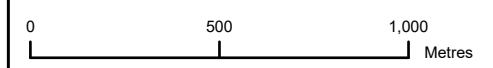
Note: This drawing illustrates a computer generated Zone of Theoretical Visibility (ZTV) for the secondary construction compound F.

The areas shown in coloured shading (identified on the key) indicate the maximum theoretical visibility of the secondary construction compound F based on a height of 3m, 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 study area for secondary construction compound F
- 1km study area for secondary construction compound F
- Indicative secondary construction compound F
- Zone of Theoretical Visibility for secondary construction compound F (3m height)
- Viewpoints
 - 1) A950 track to Downiehills
 - 2) Minor road south of Forehill House
 - 3) Minor road east of Stockbridge
 - 4) A950 junction to Longside Airfield
 - 5) Downieshill Cottage
 - 6) Toddlehills near quarry
 - 8) Formartine Buchan Way near Easterton Cottages
 - 10) A950 near Flushing
 - 11) Upper Savock



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WSP DRAWING NUMBER			808368-WEIS-IA-E5-FG-L4-34685		
MarramWind DRAWING NUMBER			MAR-GEN-ENV-MAP-WSP-000576		
DATUM		OSGB 1936		PROJECTION	British National Grid
SCALE		1:20,000		PAGE SIZE	A3
PROJECT TITLE MarramWind Offshore Wind Farm					
DRAWING TITLE Figure 27.3g Zone of Theoretical Visibility of secondary construction compounds Sheet 6: Secondary construction compound F					
Environmental Impact Assessment Report					
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