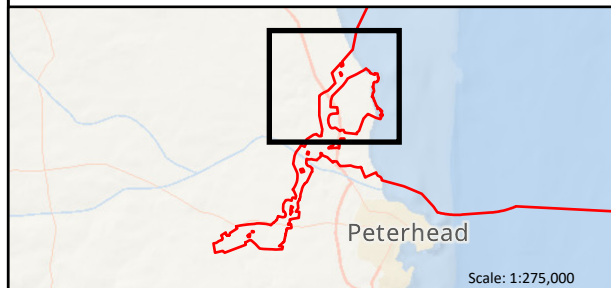


\*Scottish Environment Protection Agency (SEPA), (2025). Scottish Wetland Inventory. [online] Available at: <https://www.sepa.org.uk/environment/environmental-data> [Download Data]



|     |            |             |              |                   |                    |
|-----|------------|-------------|--------------|-------------------|--------------------|
| 3   | 03/10/2025 | SS          | LT           | GD                | MW                 |
| 2   | 10/09/2025 | SS          | LT           | GD                | MW                 |
| 1   | 27/06/2025 | SS          | LT           | GD                | MW                 |
| REV | REV DATE   | GIS CREATOR | GIS REVIEWER | TECHNICAL CHECKER | TECHNICAL APPROVER |

WSP DRAWING NUMBER 808368-WEIS-IA-E5-FG-W4-85117

MarramWind DRAWING NUMBER MAR-GEN-ENV-MAP-WSP-000157

DATUM OSGB 1936 PROJECTION British National Grid

SCALE 1:15,000 PAGE SIZE A3

PROJECT TITLE MarramWind Offshore Wind Farm

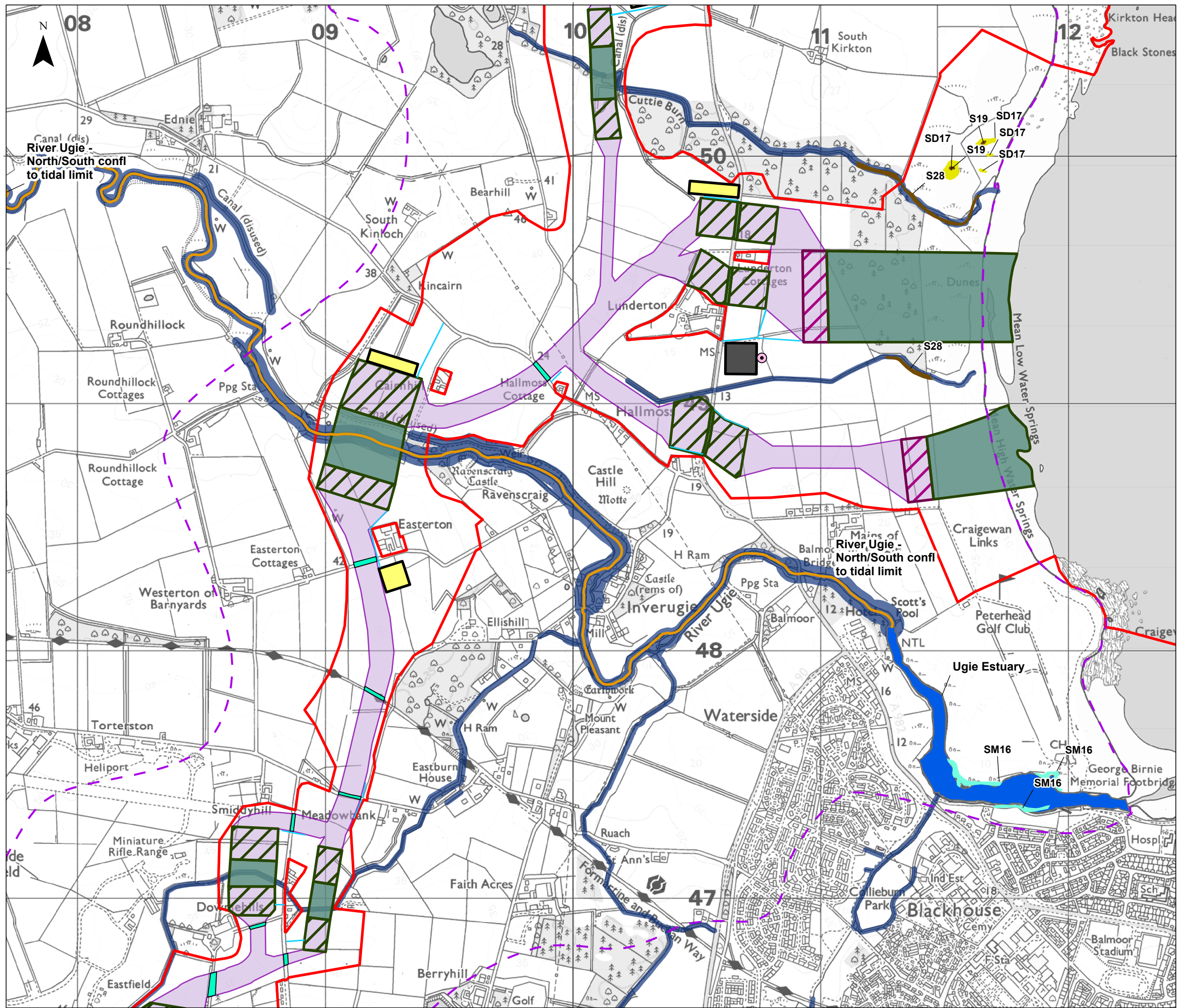
DRAWING TITLE  
Figure 20.1 Water Framework Directive surface water bodies and wetlands  
Sheet 1 of 3  
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Red Line Boundary

Water resources and flood risk study area

Indicative onshore export cable corridor

Indicative trenchless crossing compound search area

Indicative landfall construction compound search area

Indicative trenchless crossing

Indicative trenched crossing

Indicative primary construction compound

Indicative secondary construction compound

Indicative temporary construction access road

WFD River Waterbodies

High Status/Potential

Good Status/Potential

Moderate Status/Potential

Poor Status/Potential

Bad Status/Potential

WFD Estuary Waterbodies

High Status/Potential

Good Status/Potential

Moderate Status/Potential

Poor Status/Potential

Bad Status/Potential

SEPA Recommended Riparian Corridor

SEPA Scottish Wetlands Inventory \* Type

Dune Slacks

Saltmarsh

Swamp

Potential non specified wetlands mentioned in SEPA's pre application advice

0

0.5

Kilometres

Peterhead

Scale: 1:275,000

|     |            |             |              |                   |                    |
|-----|------------|-------------|--------------|-------------------|--------------------|
| 3   | 03/10/2025 | SS          | LT           | GD                | MW                 |
| 2   | 10/09/2025 | SS          | LT           | GD                | MW                 |
| 1   | 27/06/2025 | SS          | LT           | GD                | MW                 |
| REV | REV DATE   | GIS CREATOR | GIS REVIEWER | TECHNICAL CHECKER | TECHNICAL APPROVER |

WSP DRAWING NUMBER

808368-WEIS-IA-E5-FG-W4-85117

MarramWind DRAWING NUMBER

MAR-GEN-ENV-MAP-WSP-000157

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| DATUM | OSGB 1936 | PROJECTION | British National Grid |
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PROJECT TITLE

MarramWind Offshore Wind Farm

DRAWING TITLE

Figure 20.1 Water Framework Directive surface water bodies and wetlands Sheet 2 of 3

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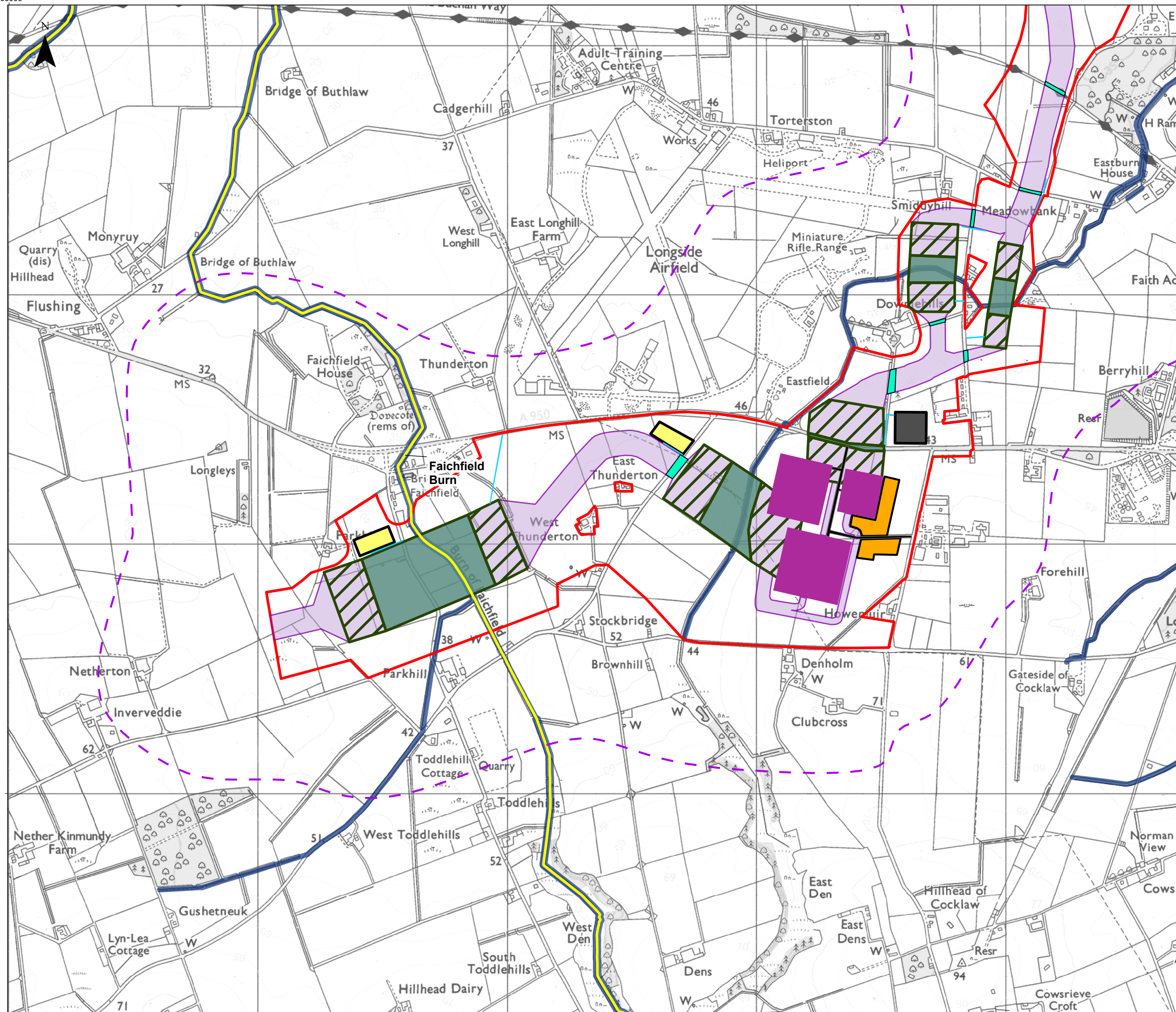
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| 3   | 03/10/2025 | SS          | LT           | GD                | MW                 |
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| REV | REV DATE   | GIS CREATOR | GIS REVIEWER | TECHNICAL CHECKER | TECHNICAL APPROVER |

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| WSP DRAWING NUMBER | 808368-WEIS-IA-E5-FG-W4-85117 |
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MarramWind DRAWING NUMBER MAR-GEN-ENV-MAP-WSP-000157

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

|   |
|---|
| DRAWING TITLE   |
| Figure 20.1 Water Framework Directive surface water bodies and wetlands<br>Sheet 3 of 3 |

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