

Outer Dowsing Offshore Wind

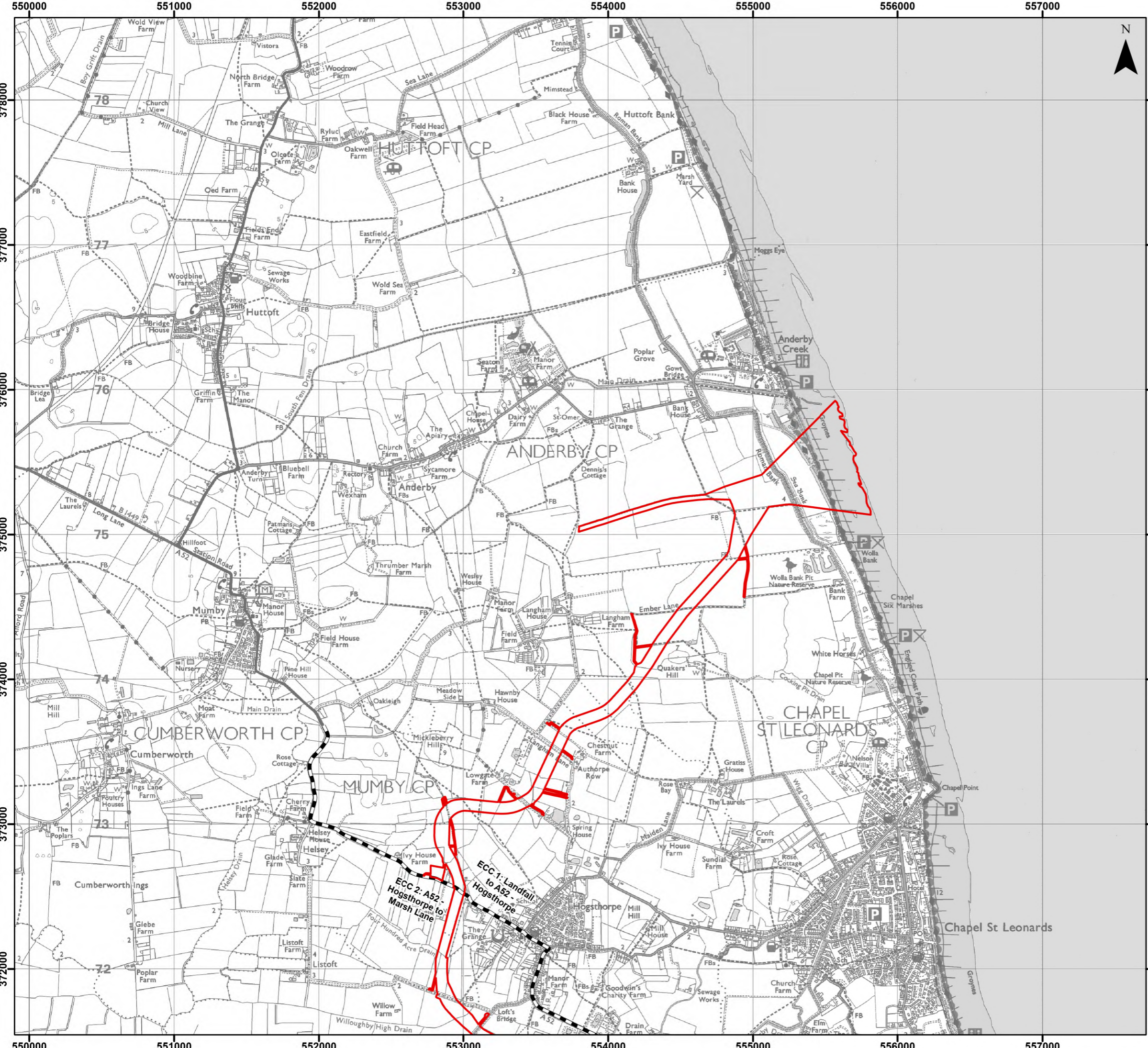
14.3.1 Biodiversity Net Gain Assessment Report

Figure 1 BNG Assessment Boundary

Date: August 2024

Document Reference: 14.3.1
Pursuant to APFP Regulation: 5(2)(q)
Rev: 1.0

Company:		Outer Dowsing Offshore Wind		Asset:		Whole Asset	
Project:		Whole Wind Farm		Sub Project/Package:		Whole Asset	
Document Title or Description:		14.3.1 Biodiversity Net Gain Assessment Report Figure 1 BNG Assessment Boundary					
Internal Document Number:		PP1-ODOW-DEV-CS-REP-0214		3 rd Party Doc No (If applicable):		N/A	
Rev No.	Date	Status / Reason for Issue	Author	Checked by	Reviewed by	Approved by	
01	August 2024	BNG assessment Report submitted in response to Stakeholder feedback.	SLR	SLR	Shepherd and Wedderburn	ODOW	



Legend

- BNG Assessment Boundary
- Onshore Segment Break

Coordinate System: British National Grid
 0 0.25 0.5 1 Kilometres
 Scale: 1:25,000 A3 Page Size

Biodiversity Net Gain Assessment
 BNG Assessment Boundary

Figure 1.1

OUTER DOWSING
OFFSHORE WIND

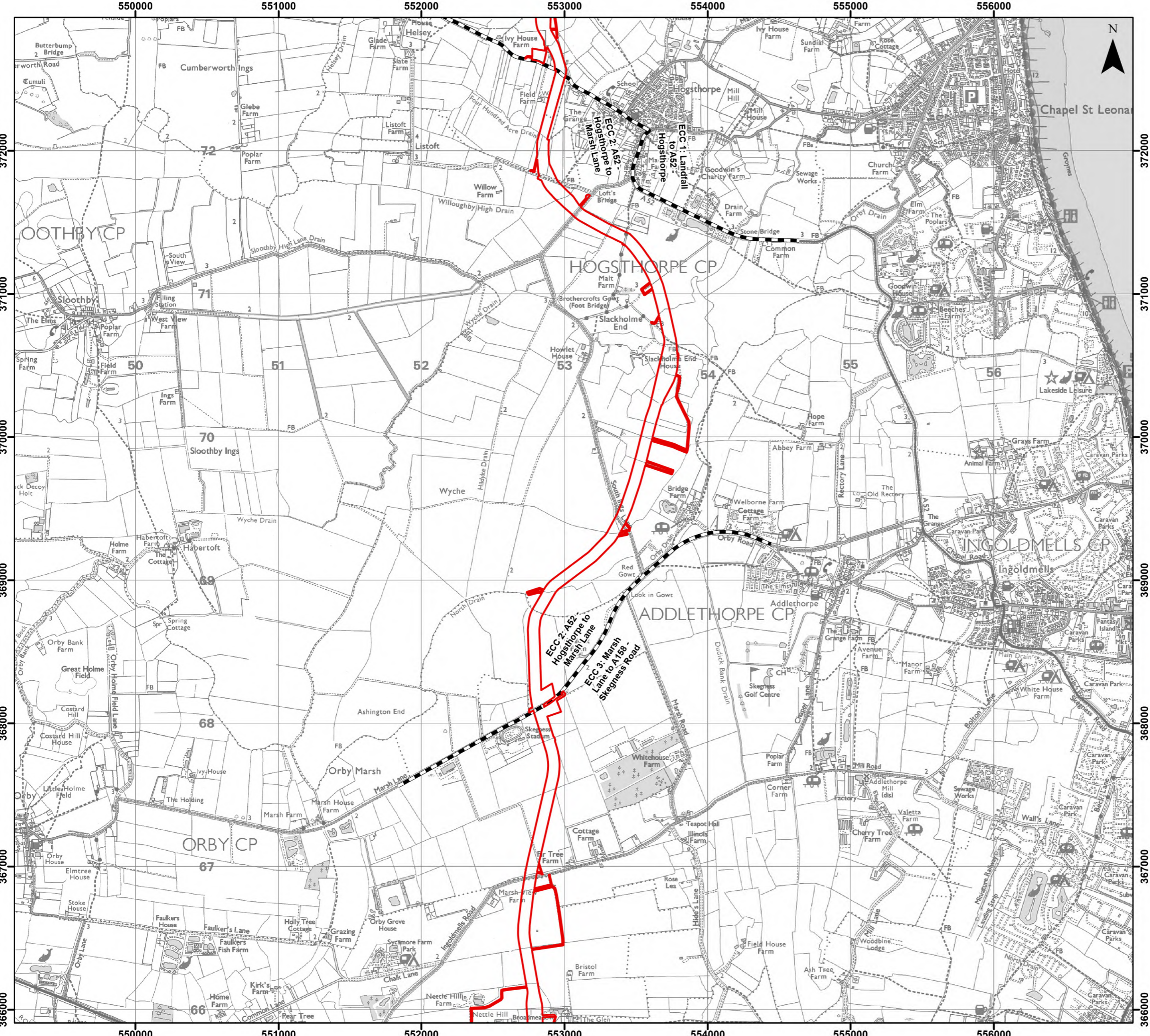
Date: 01/08/2024
 Produced By: JCS
 Revision: 1.1

SLR

© Crown copyright [and database rights] (2024)
 0100031673



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DWG\Wiring\2024_05_S51\ID\BNG\05356_00012_1045_1 Assessment Boundary.aprx



Legend

- BNG Assessment Boundary
- Onshore Segment Break

Coordinate System: British National Grid



0 0.25 0.5 1 Kilometres

Scale: 1:25,000 A3 Page Size

Biodiversity Net Gain Assessment

BNG Assessment Boundary

Figure 1.2

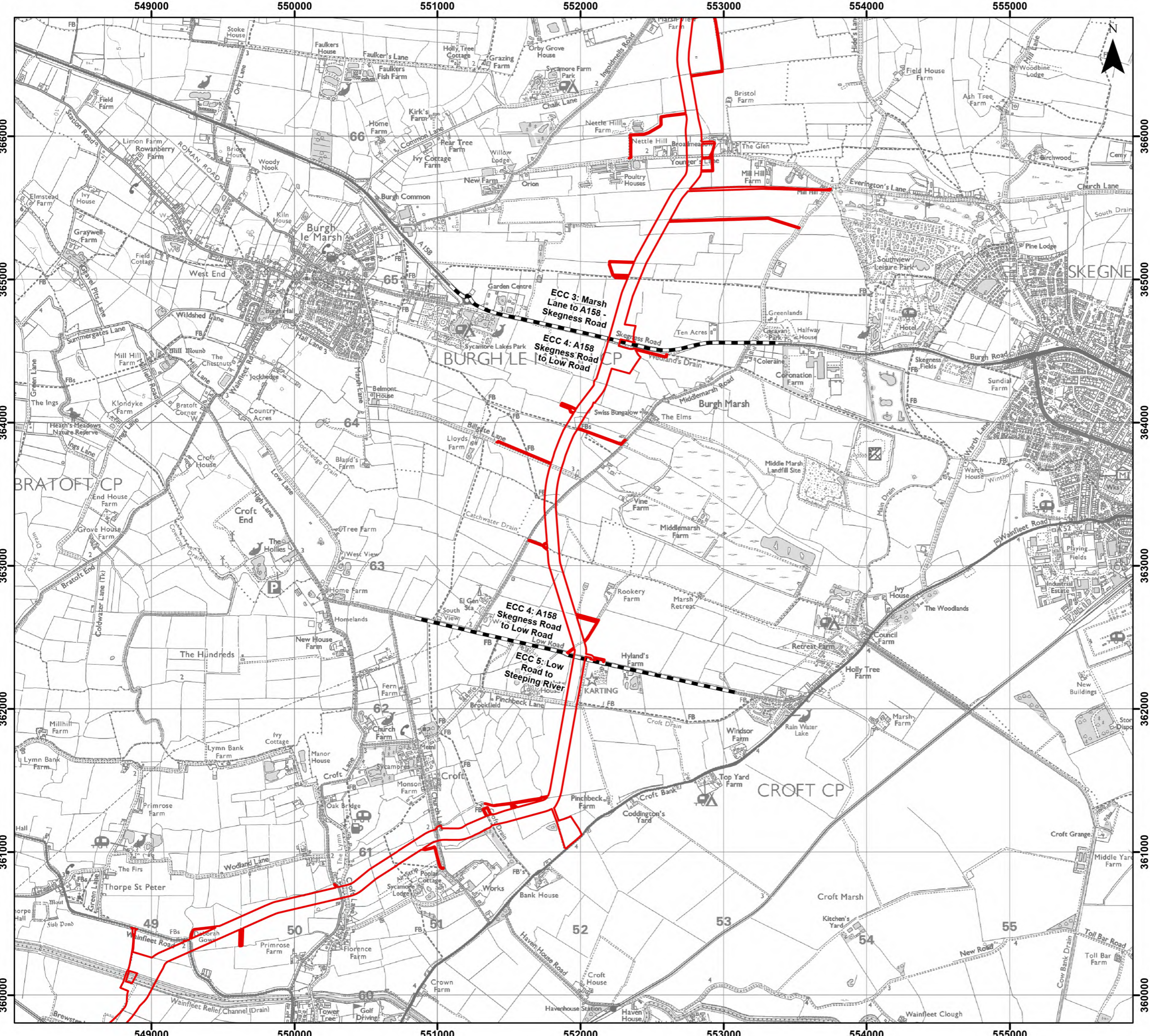



Date: 01/08/2024
 Produced By: JCS
 Revision: 1.1

© Crown copyright [and database rights] (2024) 0100031673

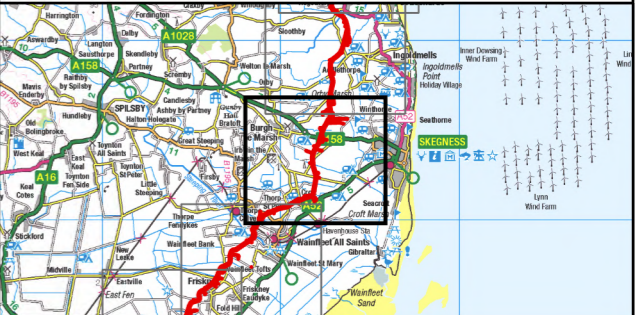


Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowing\Tech\GIS\DWG\Wkng\2024 08 SSI\ID\BNG\05356_00012_1045_1 Assessment Boundary.aprx



Legend

- BNG Assessment Boundary
- Onshore Segment Break



Coordinate System: British National Grid
 0 0.25 0.5 1 Kilometres
 Scale: 1:25,000 A3 Page Size

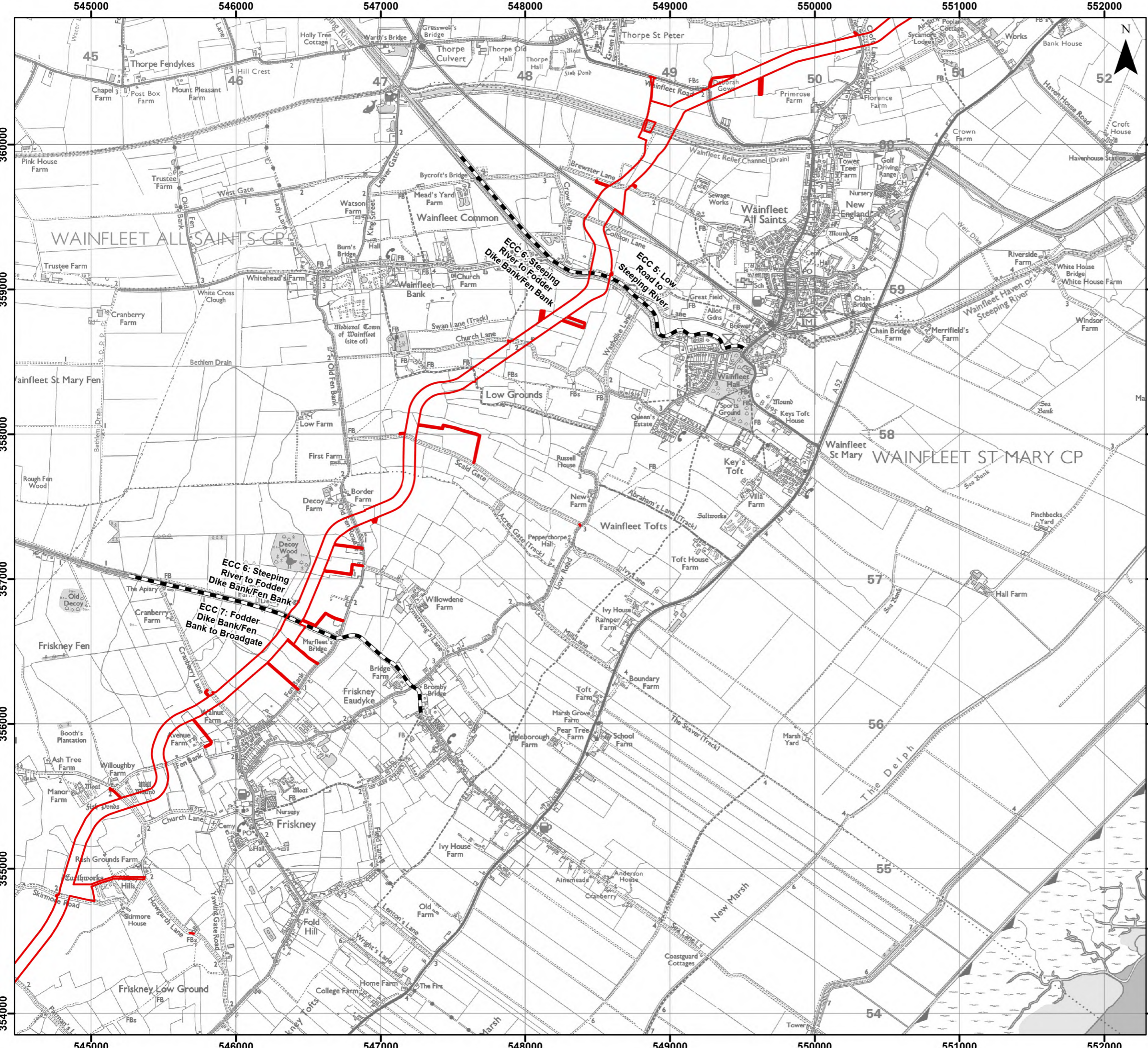
Biodiversity Net Gain Assessment
 BNG Assessment Boundary
 Figure 1.3



Date: 01/08/2024
 Produced By: JCS
 Revision: 1.1

SLR
© Crown copyright [and database rights] (2024) 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DWG\Wkng\2024 05 S51\ID\BNG\05356_00012_1045_1 Assessment Boundary.aprx




Legend

- BNG Assessment Boundary
- Onshore Segment Break


Coordinate System: British National Grid
 0 0.25 0.5 1 Kilometres
 Scale: 1:25,000 A3 Page Size

Biodiversity Net Gain Assessment
 BNG Assessment Boundary

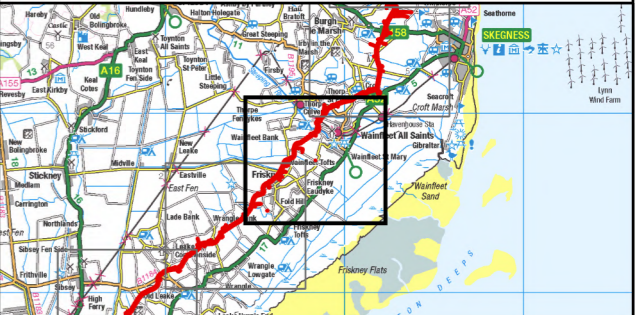
Figure 1.4

 **OUTER DOWING**
OFFSHORE WIND

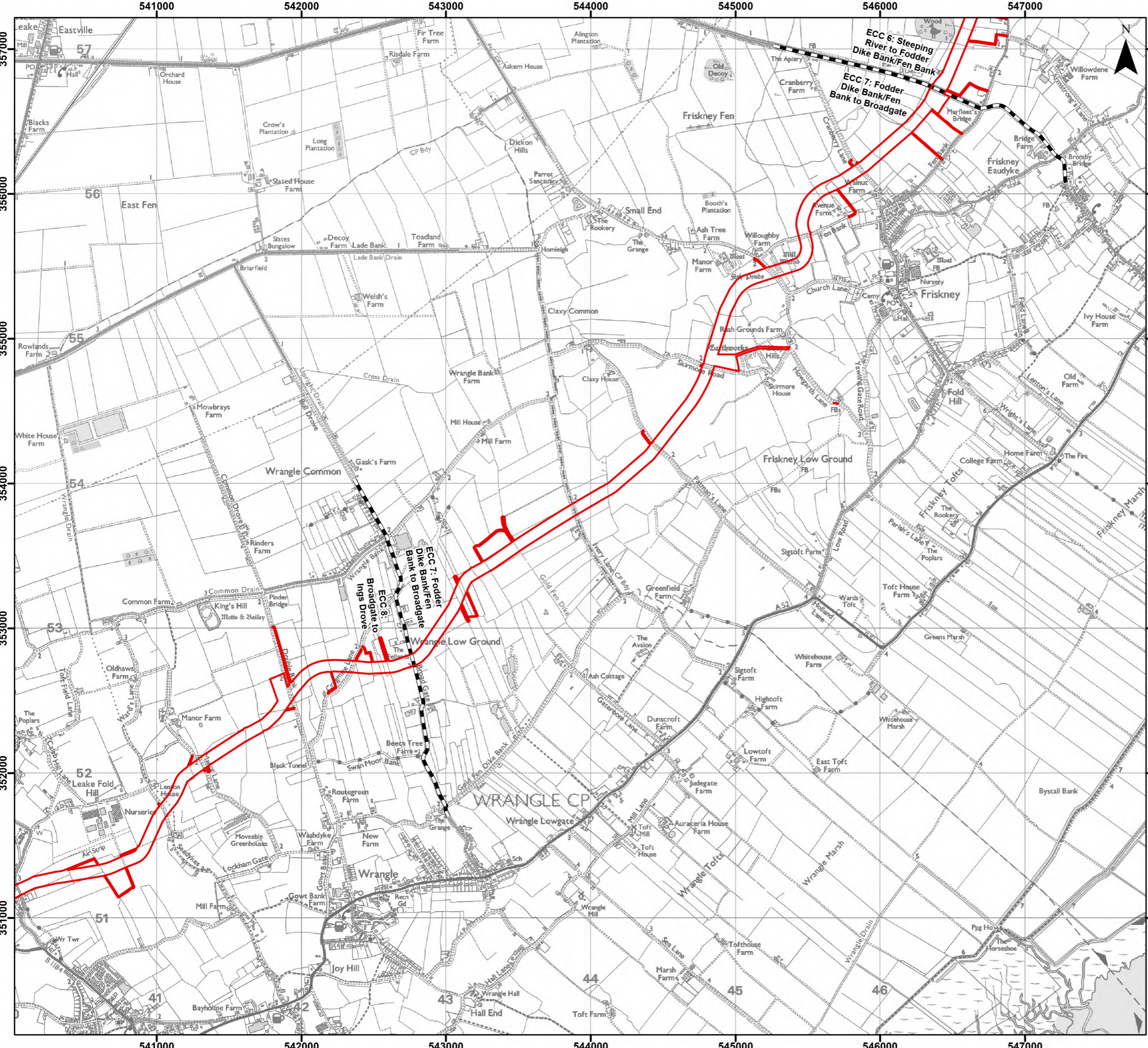
Date: 01/08/2024
 Produced By: JCS
 Revision: 1.1

 **SLR**

© Crown copyright [and database rights] (2024)
 0100031673



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowing\Tech\GIS\DWG\Wing\2024 05 S51\ID\BNG\05356_00012_1045_1 Assessment Boundary.aprx



Legend

- BNG Assessment Boundary
- Onshore Segment Break

Coordinate System: British National Grid


0 0.25 0.5 1 Kilometres

Scale: 1:25,000 A3 Page Size


Biodiversity Net Gain Assessment

BNG Assessment Boundary

Figure 1.5

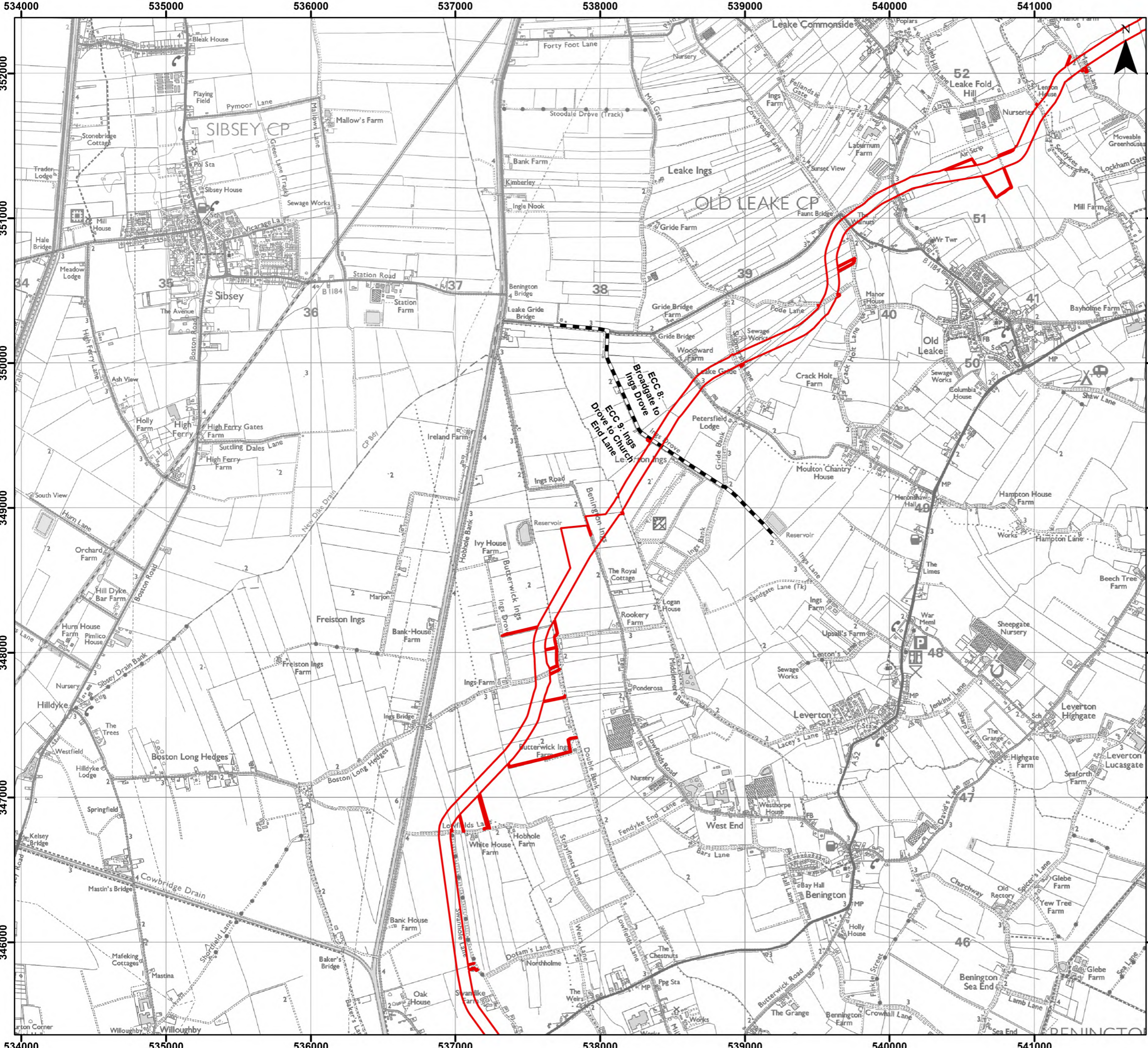


Date: 01/08/2024
Produced By: JCS
Revision: 1.1



© Crown copyright [and database rights] (2024)
0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DWG\Wkng\2024 05 S51\ID01BNG\05356_00012_1045_1 Assessment Boundary.aprx



Legend

- BNG Assessment Boundary
- Onshore Segment Break



Coordinate System: British National Grid
 0 0.25 0.5 1 Kilometres
 Scale: 1:25,000 A3 Page Size

Biodiversity Net Gain Assessment
 BNG Assessment Boundary
 Figure 1.6

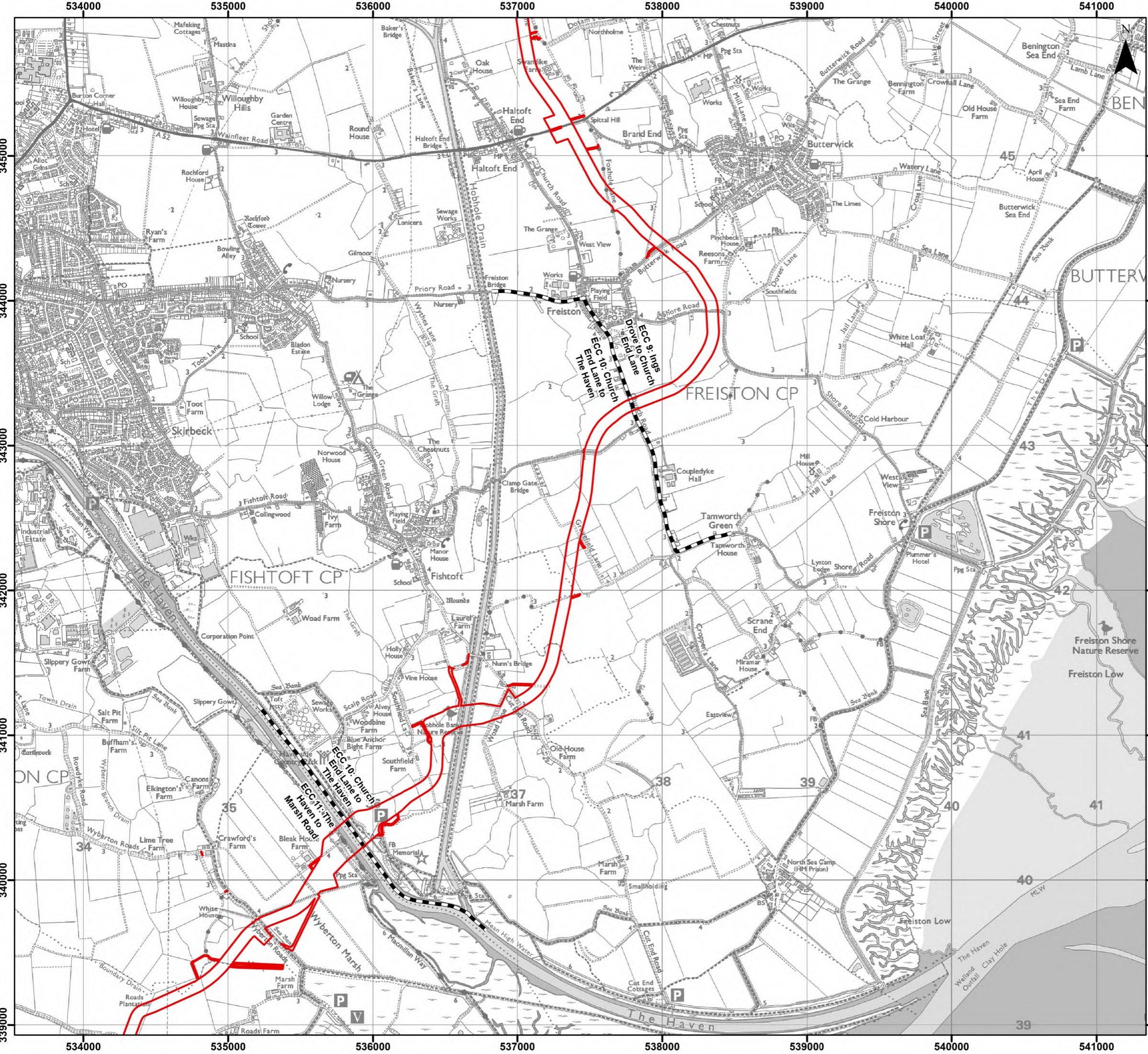


Date: 01/08/2024
 Produced By: JCS
 Revision: 1.1



© Crown copyright [and database rights] (2024)
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DWG\Wkng\2024 05 S51\ID\BNG\05356_00012_1045_1 Assessment Boundary.aprx



Legend

- BNG Assessment Boundary
- Onshore Segment Break

Coordinate System: British National Grid
 0 0.25 0.5 1 Kilometres
 Scale: 1:25,000 A3 Page Size

Biodiversity Net Gain Assessment
 BNG Assessment Boundary

Figure 1.7

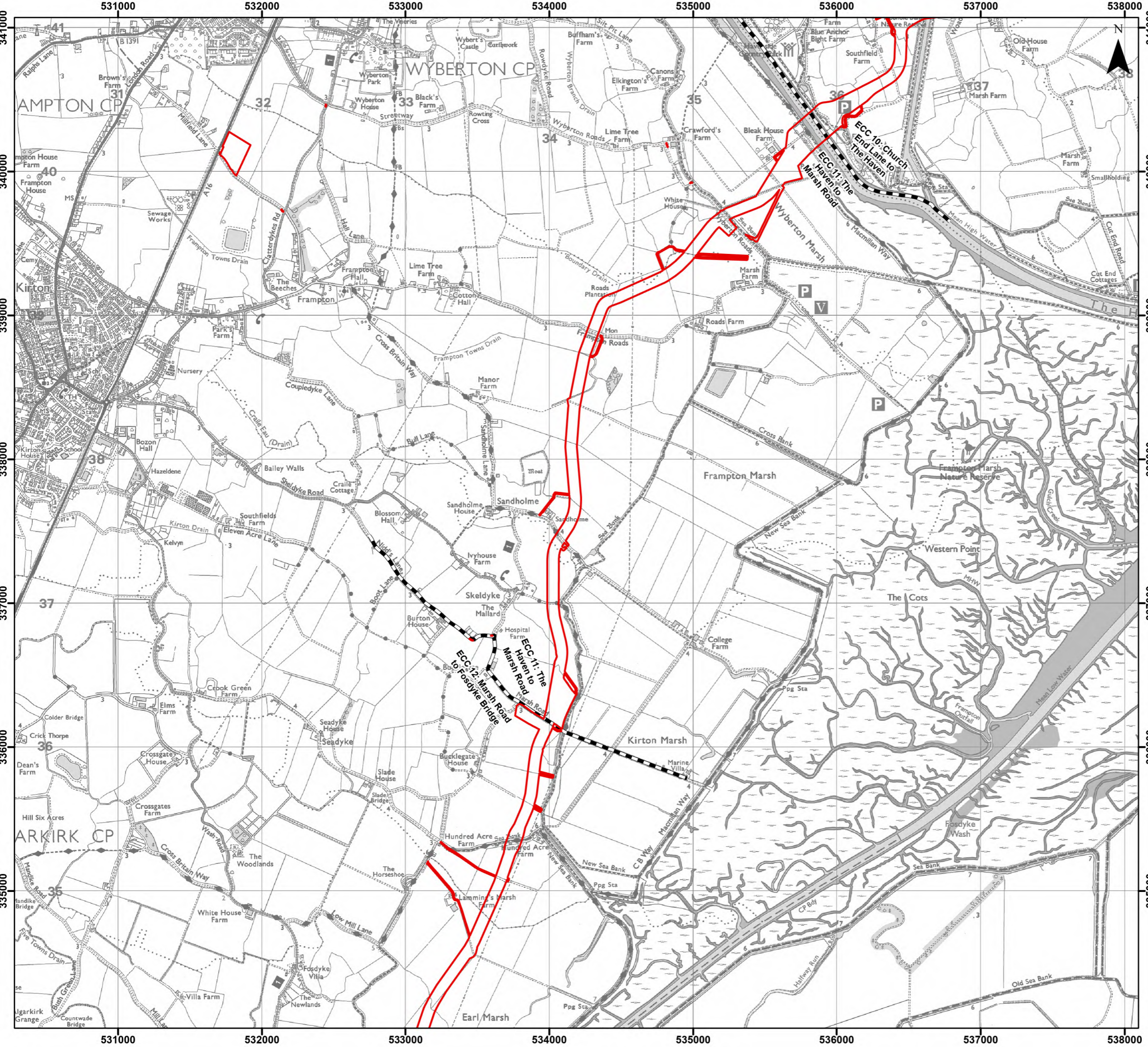
OUTER DOWSING
OFFSHORE WIND

Date: 01/08/2024
 Produced By: JCS
 Revision: 1.1

SLR

© Crown copyright [and database rights] (2024)
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DWG\Wkng\2024_05_S51\ID01BNG\05356_00012_1045_1 Assessment Boundary.aprx




Legend

- BNG Assessment Boundary
- Onshore Segment Break


Coordinate System: British National Grid
 0 0.25 0.5 1 Kilometres
 Scale: 1:25,000 A3 Page Size

Biodiversity Net Gain Assessment
 BNG Assessment Boundary

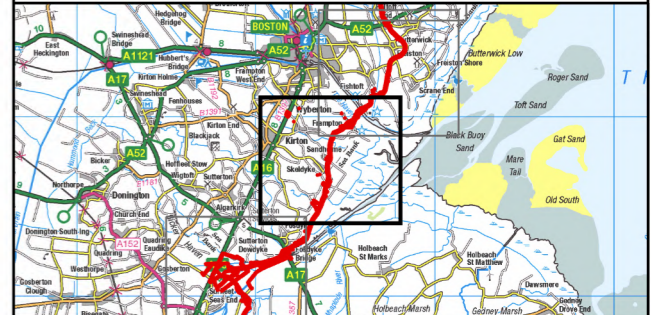
Figure 1.8

 **OUTER DOWSING**
OFFSHORE WIND

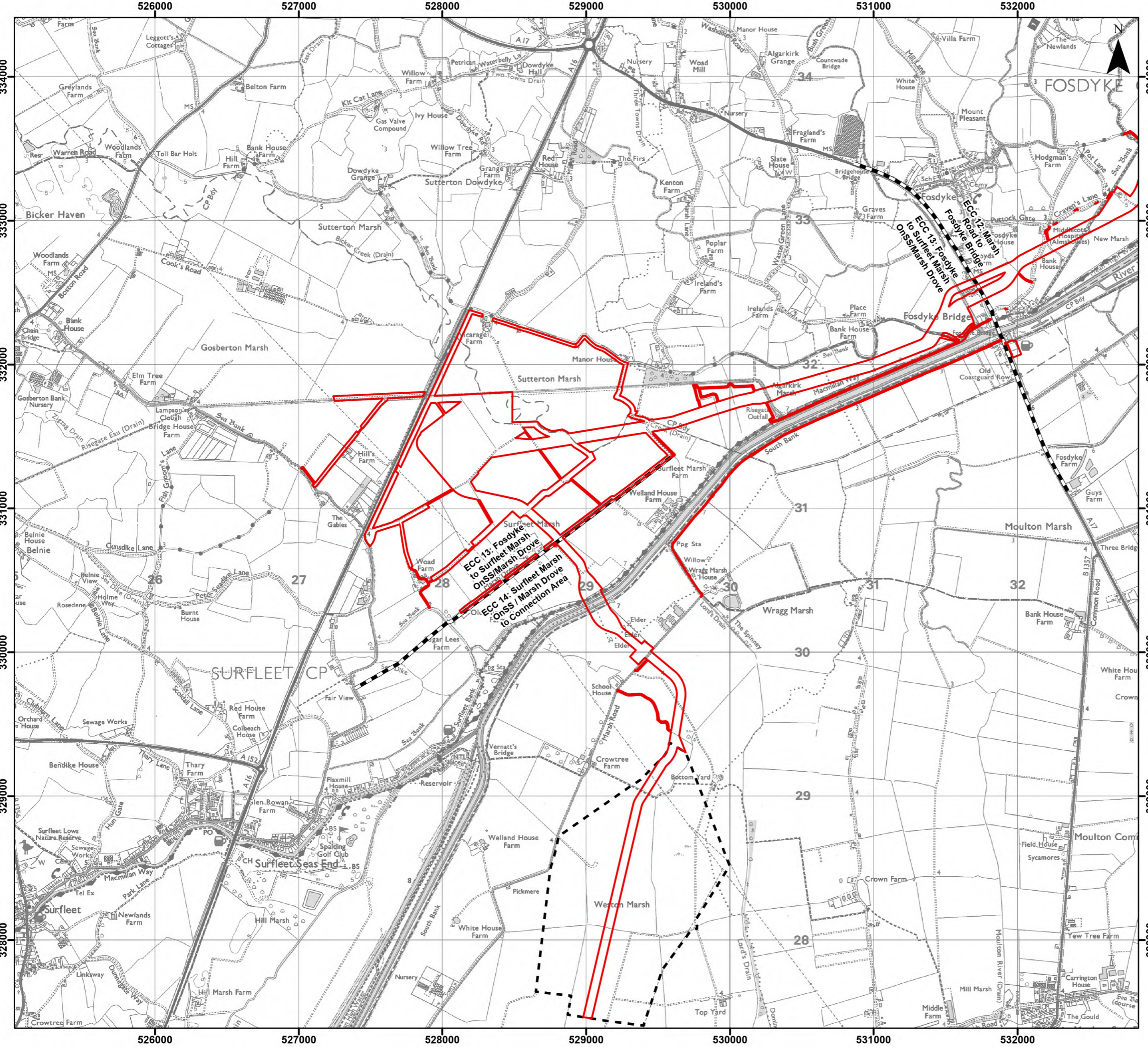
Date: 01/08/2024
 Produced By: JCS
 Revision: 1.1

 **SLR**

© Crown copyright [and database rights] (2024)
 0100031673

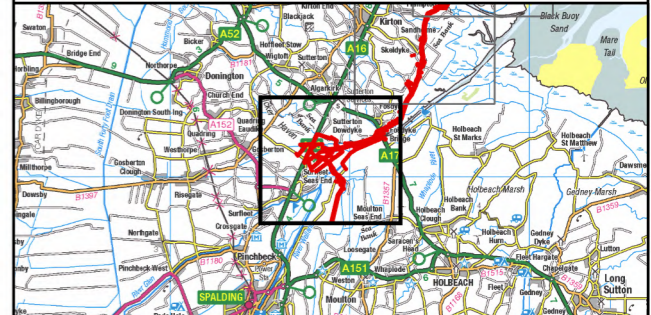


Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wkng\2024_05_S51\ID\BNG\05356_00012_1045_1 Assessment Boundary.aprx



Legend

- BNG Assessment Boundary
- Onshore Segment Break
- Connection Area



Coordinate System: British National Grid
 0 0.25 0.5 1 Kilometres
 Scale: 1:25,000 A3 Page Size

Biodiversity Net Gain Assessment
 BNG Assessment Boundary
 Figure 1.9



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DWG\Wiring\2024_05_SST\ID\BNG\05356_00012_1045_1 Assessment Boundary.aprx