

# Outer Dowsing Offshore Wind

## 14.3.3 Biodiversity Net Gain Assessment Report

### Figure 3 Habitat Retention and Loss Status

Date: August 2024

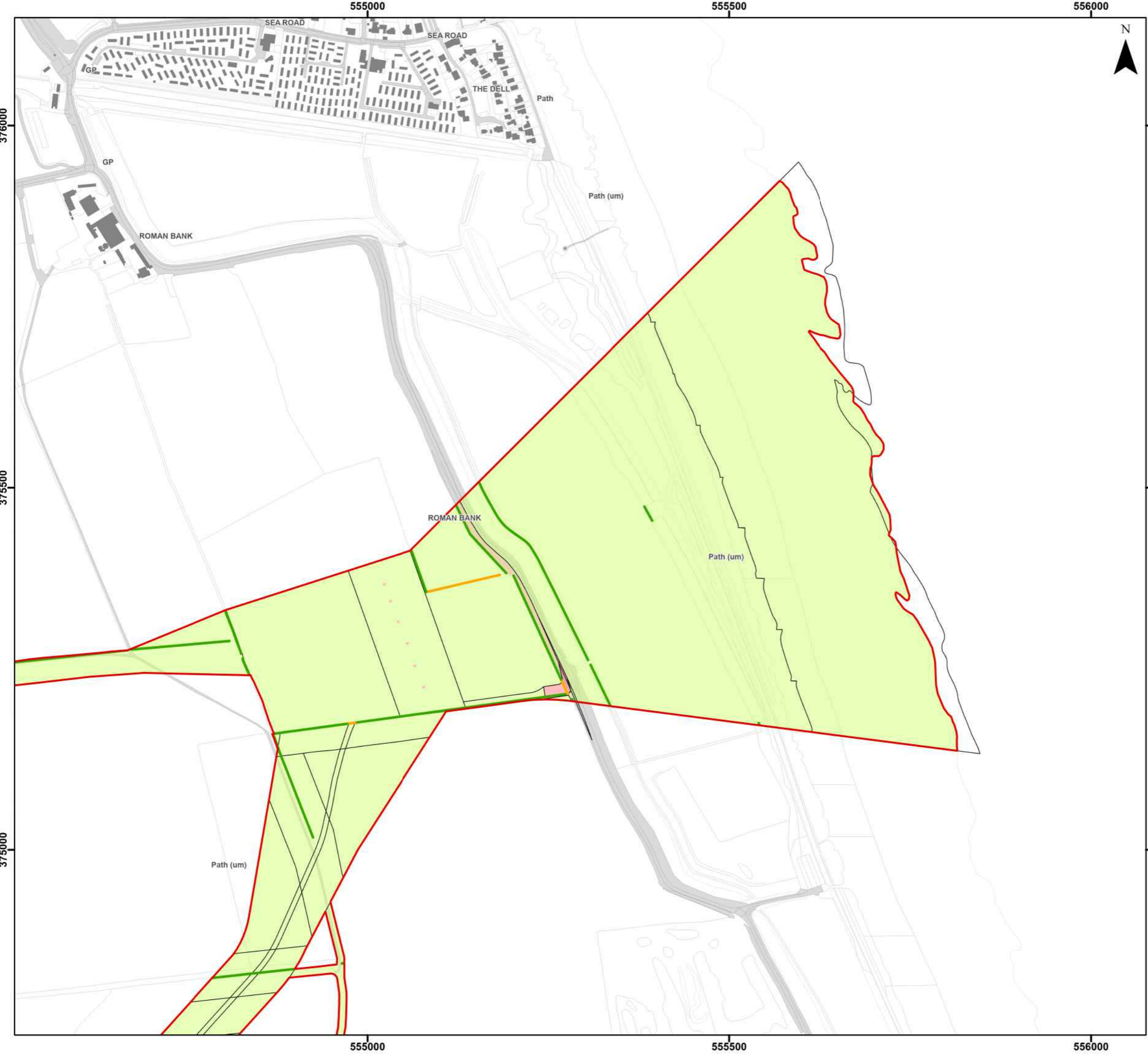
Document Reference: 14.3.3

Pursuant to APFP Regulation: 5(2)(a)

Rev: 1.0



Company:		<b>Outer Dowsing Offshore Wind</b>		Asset:		<b>Whole Asset</b>	
Project:		<b>Whole Wind Farm</b>		Sub Project/Package:		Whole Asset	
Document Title or Description:		14.3.3 Biodiversity Net Gain Assessment Report Figure 3 Habitat Retention and Loss Status					
Internal Document Number:		PP1-ODOW-DEV-CS-REP-0214		3 <sup>rd</sup> 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
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

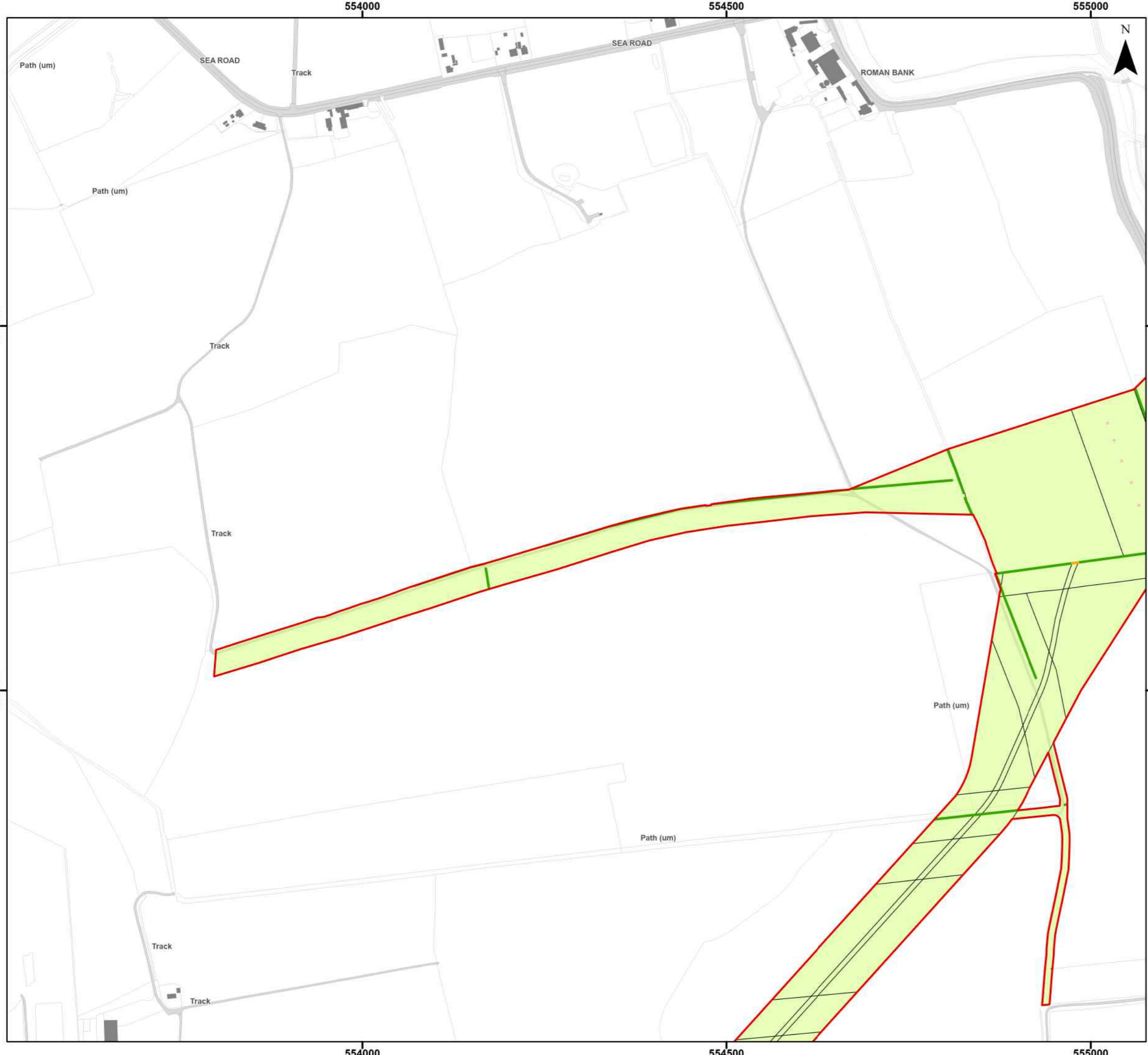
Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.1



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DWgs\W\Wing\2024 08 SSI\ID\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx





**Legend**

- BNG Assessment Boundary
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.2

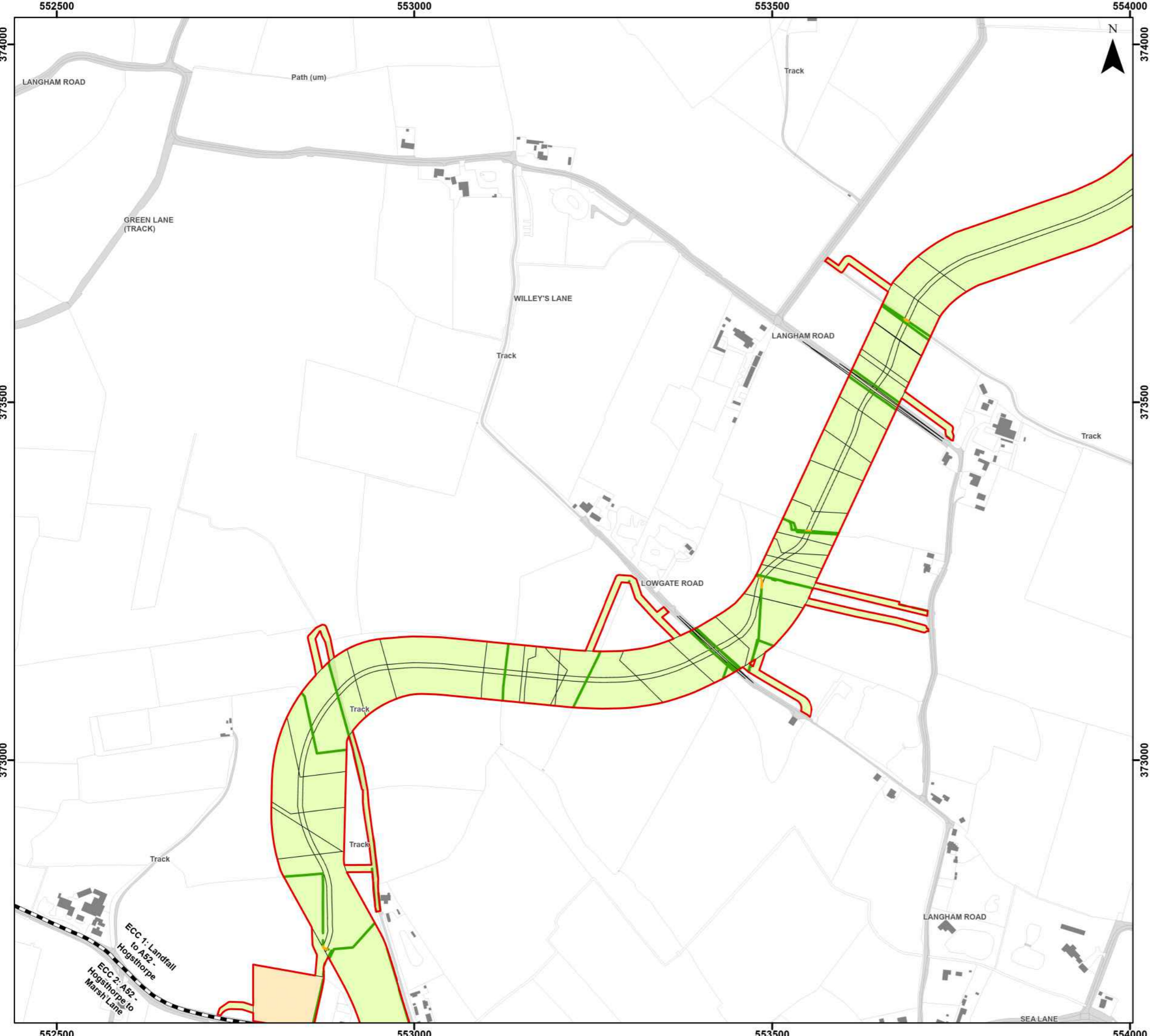


Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\Dwg\Wing\2024\_08\_SST\ID\BNG\05356\_00012\_1049\_1\_Habitat Retention and Loss.aprx









**Legend**

- BNG Assessment Boundary
- Onshore Segment Break
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status  
 Figure 3.4



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 08 SSI\ID\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx



552500

553000

553500



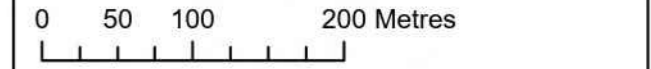
**Legend**

-  BNG Assessment Boundary
-  Onshore Segment Break
-  Infrastructure Layout
-  Created Linear Habitat
-  Permanently Lost Linear Habitat
-  Retained Linear Habitat
-  Temporarily Lost Linear Habitat
-  Enhanced Habitat Area
-  Permanently Lost Habitat Area
-  Retained Habitat Area
-  Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid



Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
Habitat Retention and Loss Status

Figure 3.5



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

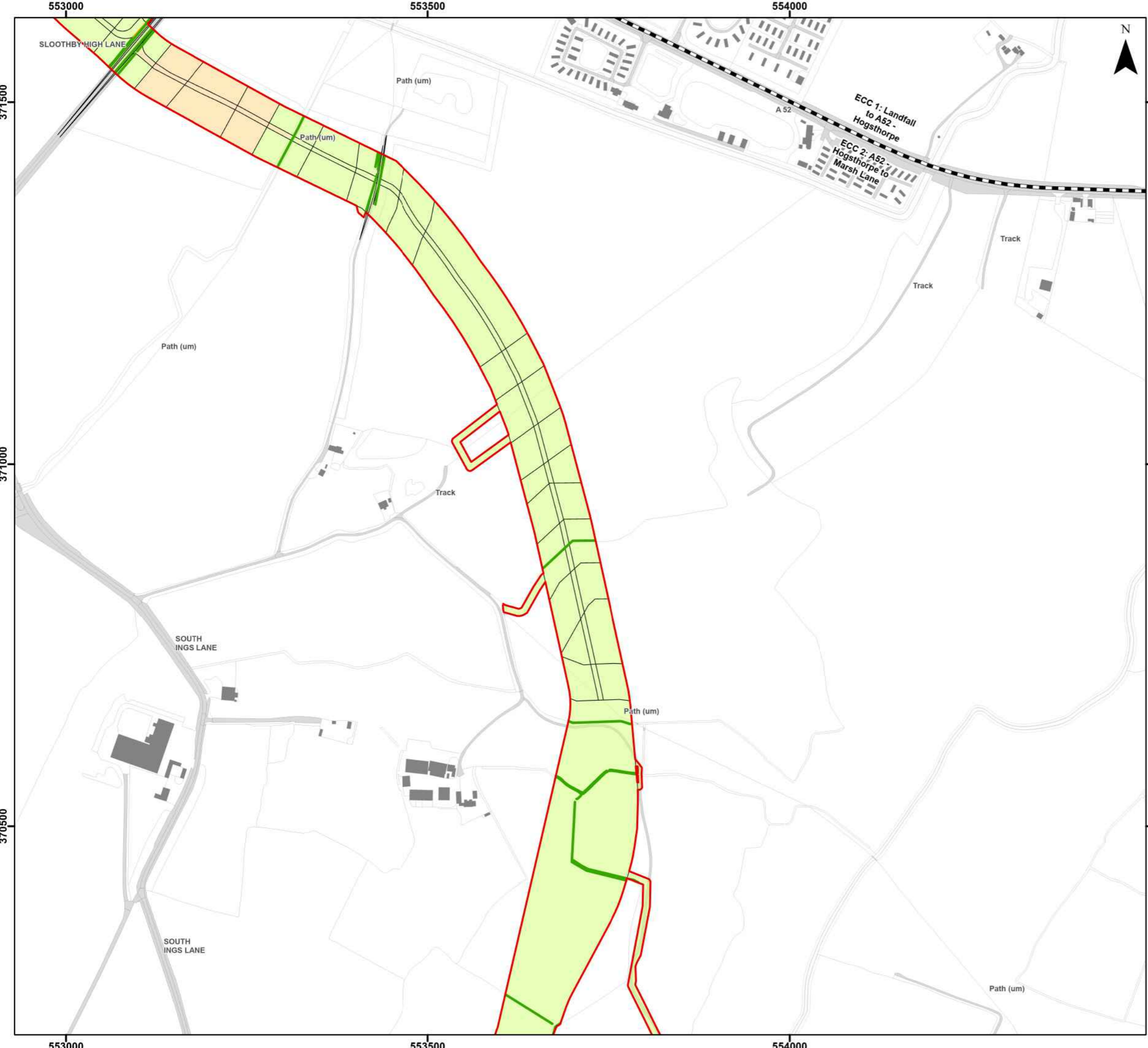


© Crown copyright [and database rights] (2024)  
0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 08 S51\DOB\NG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx







**Legend**

- BNG Assessment Boundary
- Onshore Segment Break
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status  
 Figure 3.6



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWgs\Wking\2024 08 SSI\ID\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx



553000

553500

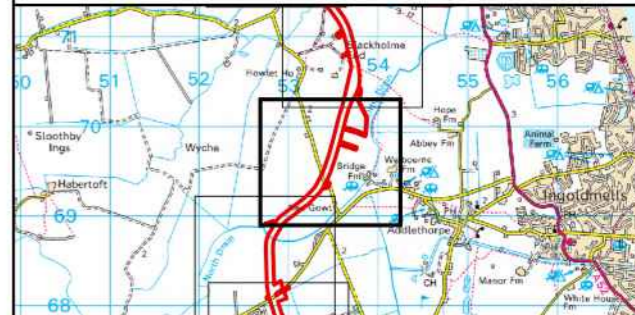
554000

N

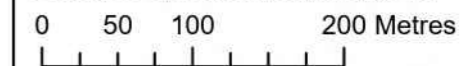
**Legend**

-  BNG Assessment Boundary
-  Onshore Segment Break
-  Infrastructure Layout
-  Created Linear Habitat
-  Permanently Lost Linear Habitat
-  Retained Linear Habitat
-  Temporarily Lost Linear Habitat
-  Enhanced Habitat Area
-  Permanently Lost Habitat Area
-  Retained Habitat Area
-  Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid



Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.7



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



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

370000

369500

369000

553000

553500

554000

SOUTH INGS LANE

Track

Track

ORBY ROAD

ECC 2: A52 - Hogesthorpe to Marsh Lane

ECC 3: Marsh Lane to A158 - Skegness Road

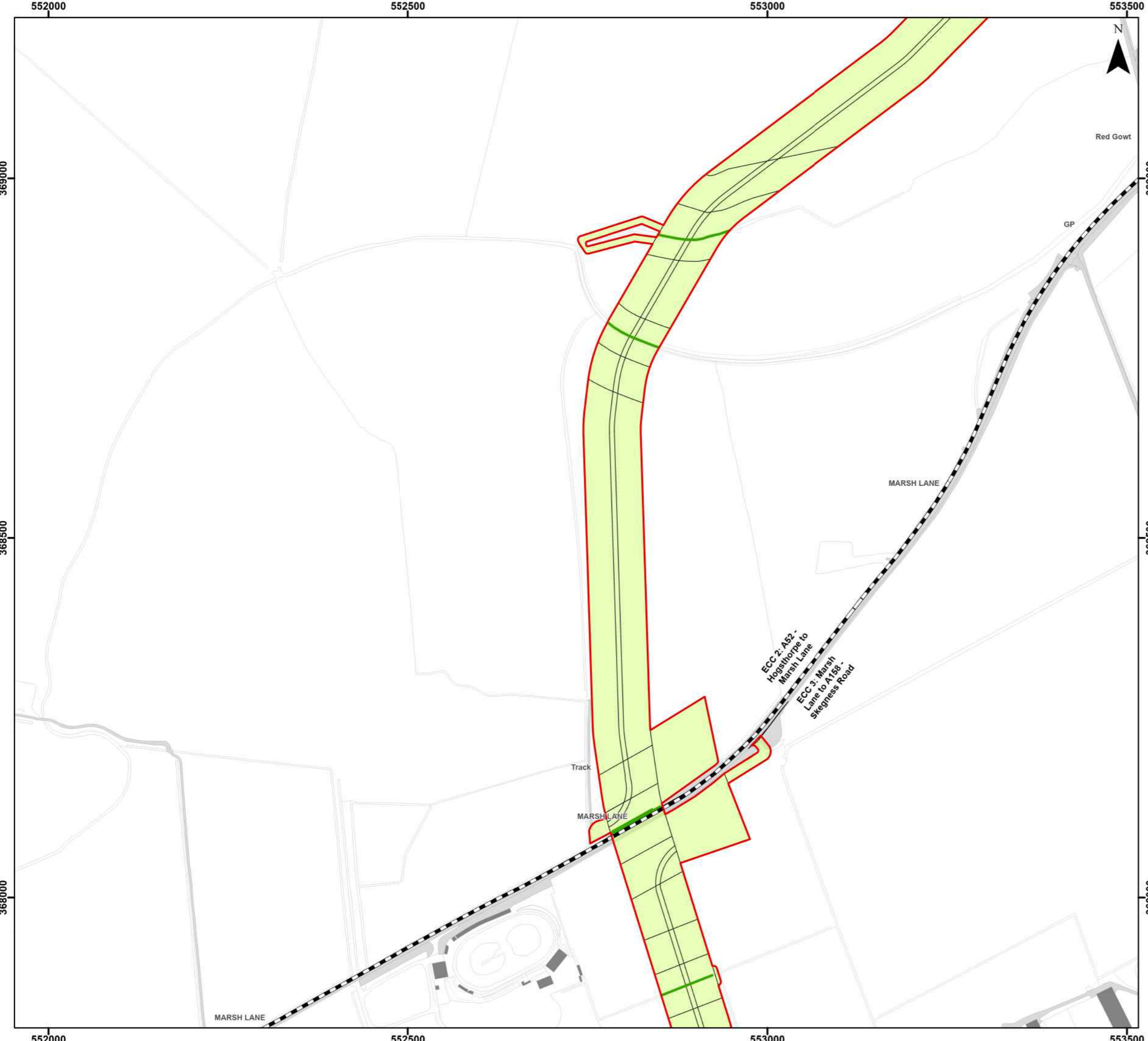
Red Gowt

GP

GP

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DWG\Wing\2024 08 SSI\ID\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx





**Legend**

- BNG Assessment Boundary
- Onshore Segment Break
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.8



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 05 SSI\ID\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx



552500

553000

553500



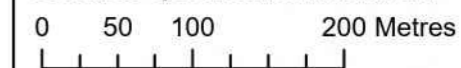
**Legend**

-  BNG Assessment Boundary
-  Onshore Segment Break
-  Infrastructure Layout
-  Created Linear Habitat
-  Permanently Lost Linear Habitat
-  Retained Linear Habitat
-  Temporarily Lost Linear Habitat
-  Enhanced Habitat Area
-  Permanently Lost Habitat Area
-  Retained Habitat Area
-  Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid



Scale: 1:5,000

A3 Page Size

Biodiversity Net Gain Assessment

Habitat Retention and Loss Status

Figure 3.9



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 Dowsing\Tech\GIS\DWG\Wing\2024 08 SSI\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx

368000

367500

367000

552500

553000

553500

368000

367500

367000







- Legend**
- BNG Assessment Boundary
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.10



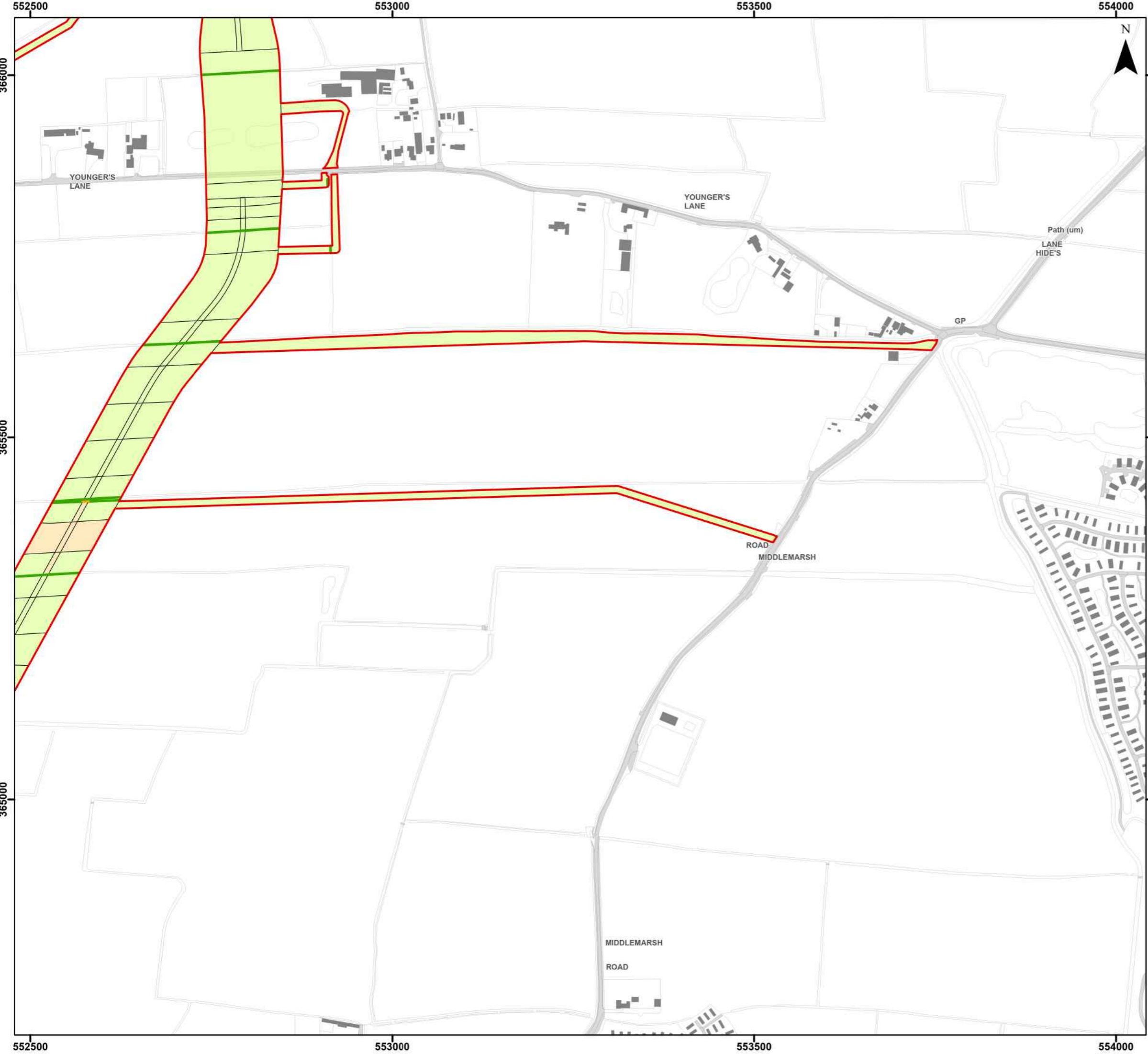
Date: 01/08/2024  
 Produced By: JCS  
 Revision: 1.1



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

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\W\Wing\2024 05 SSI\ID\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx





- Legend**
- BNG Assessment Boundary
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

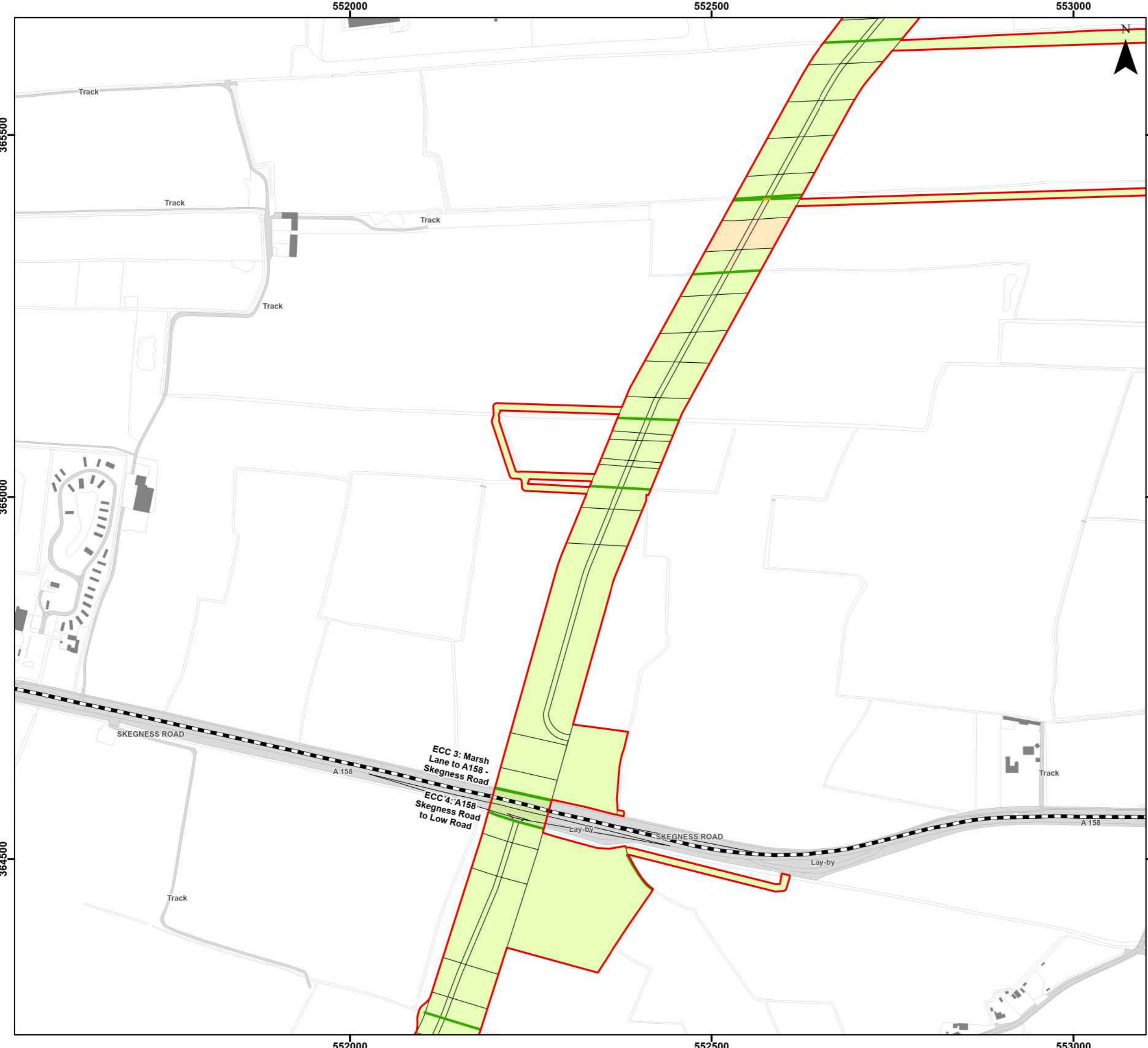
Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.11



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 08 SSI\ID\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx





**Legend**

- BNG Assessment Boundary
- Onshore Segment Break
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment

Habitat Retention and Loss Status

Figure 3.12



**OUTER DOWSING**  
OFFSHORE WIND



**SLR**

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 Dowsing\Tech\GIS\DWG\W\Wing\2024\_08\_SST\ID\BNG\05356\_00012\_1049\_1\_Habitat\_Retention\_and\_Loss.aprx



551500











552000

552500

Lay-by N



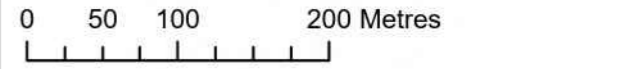
**Legend**

-  BNG Assessment Boundary
-  Infrastructure Layout
-  Created Linear Habitat
-  Permanently Lost Linear Habitat
-  Retained Linear Habitat
-  Temporarily Lost Linear Habitat
-  Enhanced Habitat Area
-  Permanently Lost Habitat Area
-  Retained Habitat Area
-  Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid



Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
Habitat Retention and Loss Status

Figure 3.13



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 Dowsing\Tech\GIS\DWG\Wing\2024 05 SSI\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx



551500

552000

552500

364000

363500














551500

552000

552500



**Legend**

-  BNG Assessment Boundary
-  Onshore Segment Break
-  Infrastructure Layout
-  Created Linear Habitat
-  Permanently Lost Linear Habitat
-  Retained Linear Habitat
-  Temporarily Lost Linear Habitat
-  Enhanced Habitat Area
-  Permanently Lost Habitat Area
-  Retained Habitat Area
-  Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid

0 50 100 200 Metres



Scale: 1:5,000

A3 Page Size

Biodiversity Net Gain Assessment

Habitat Retention and Loss Status

Figure 3.14



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\Wing\2024 08 SSI\LD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx

551500

552000

552500

363000

362500

362000

MIDDLEMARSH ROAD

LOW ROAD

ECC 4: A158 Skegness Road to Low Road

ECC 5: Low Road to Steeping River

PINCHBECK LANE

PINCHBECK LANE

Path (um)

LOW ROAD

Path (um)

Track

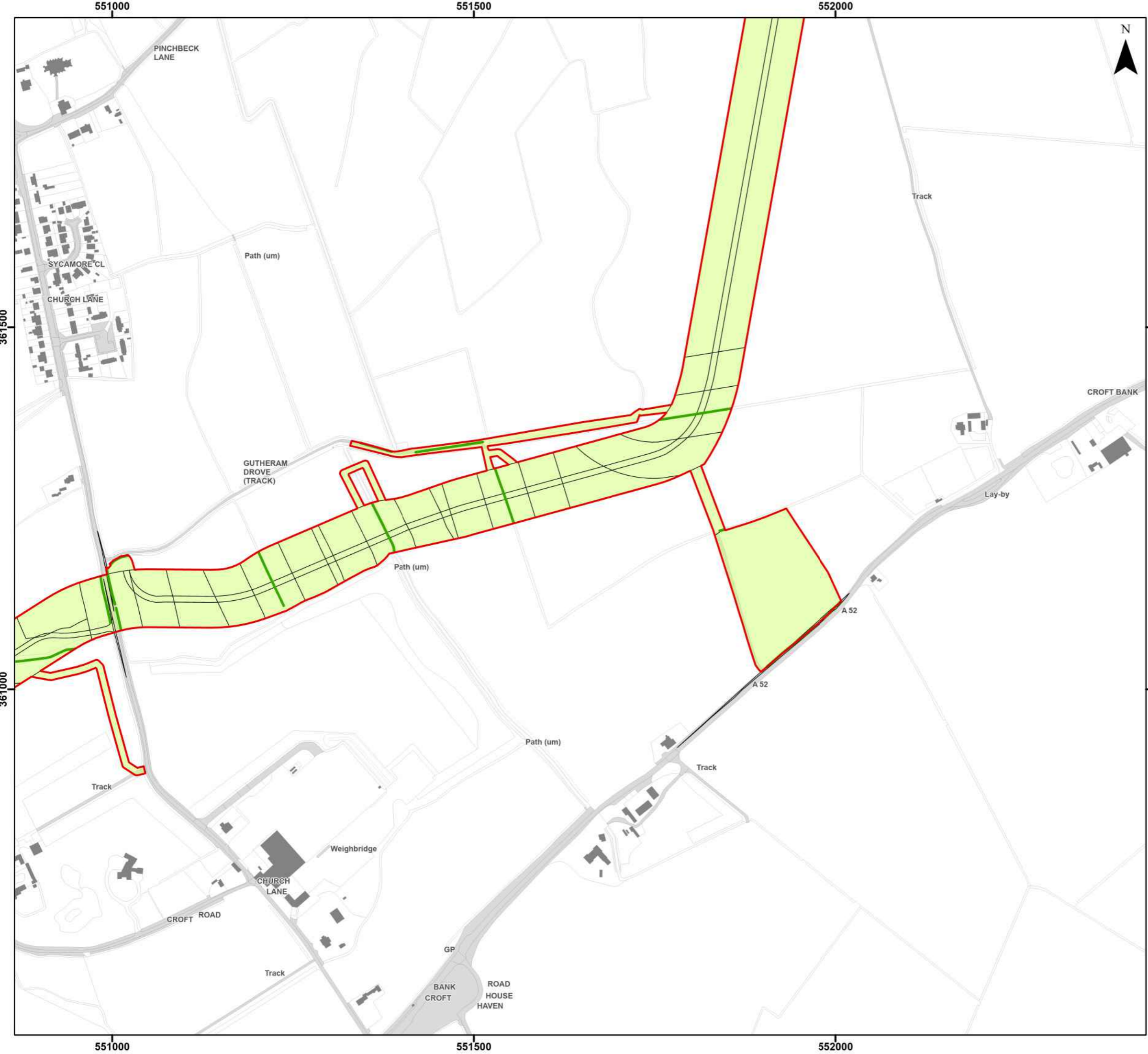
Track

Track

Track

Path (um)





- Legend**
- BNG Assessment Boundary
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.15



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 Dowsing\Tech\GIS\DWG\W\Wing\2024 08 S51\00BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx





**Legend**

- BNG Assessment Boundary
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment

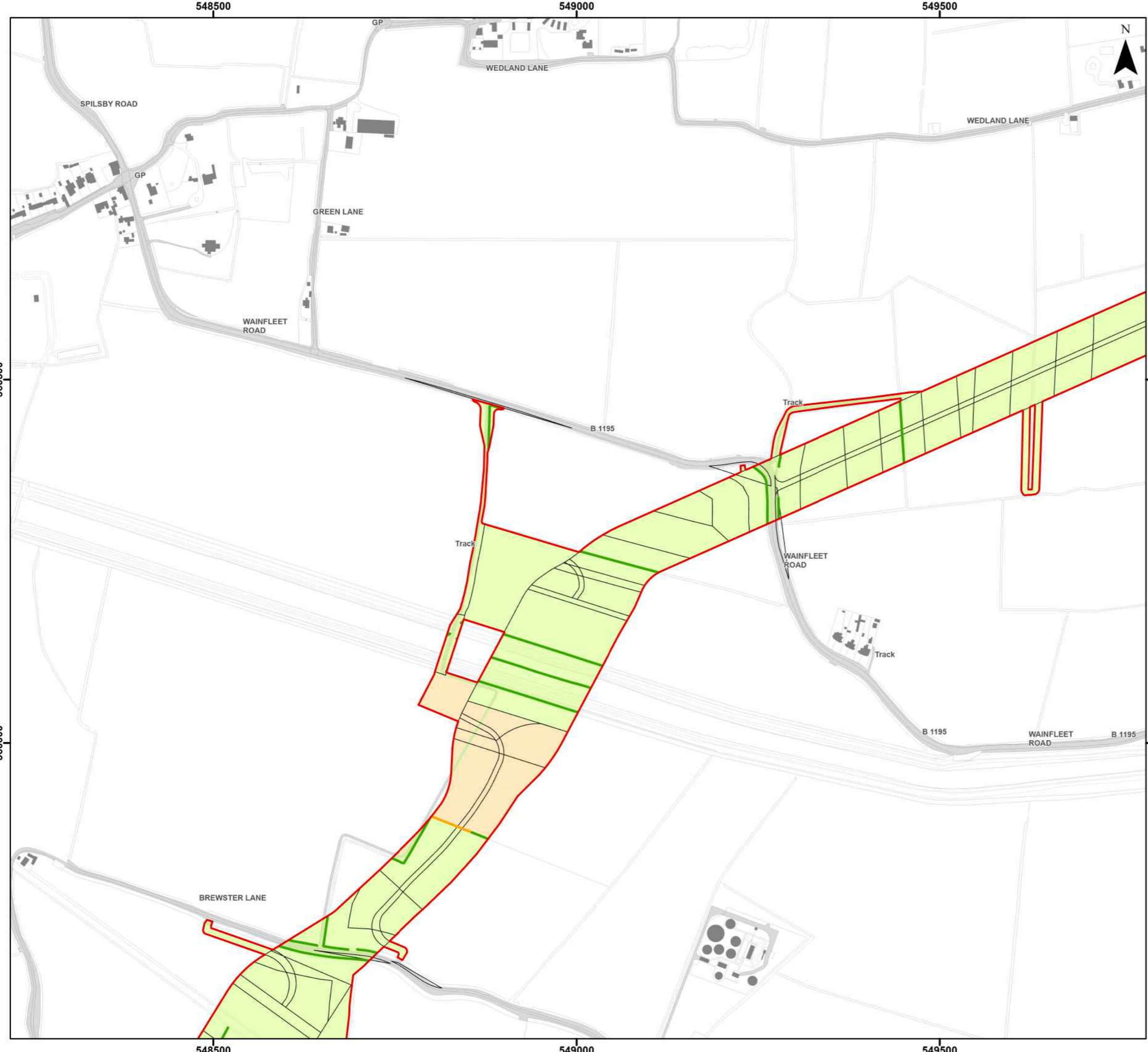
Habitat Retention and Loss Status

Figure 3.16



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 08 SSI\ID\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx





- Legend**
- BNG Assessment Boundary
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status  
 Figure 3.17



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 08 SST\ID\BNG\05356\_00012\_1049\_1\_Habitat Retention and Loss.aprx



548000

548500

549000

359500

359500

359000

359000

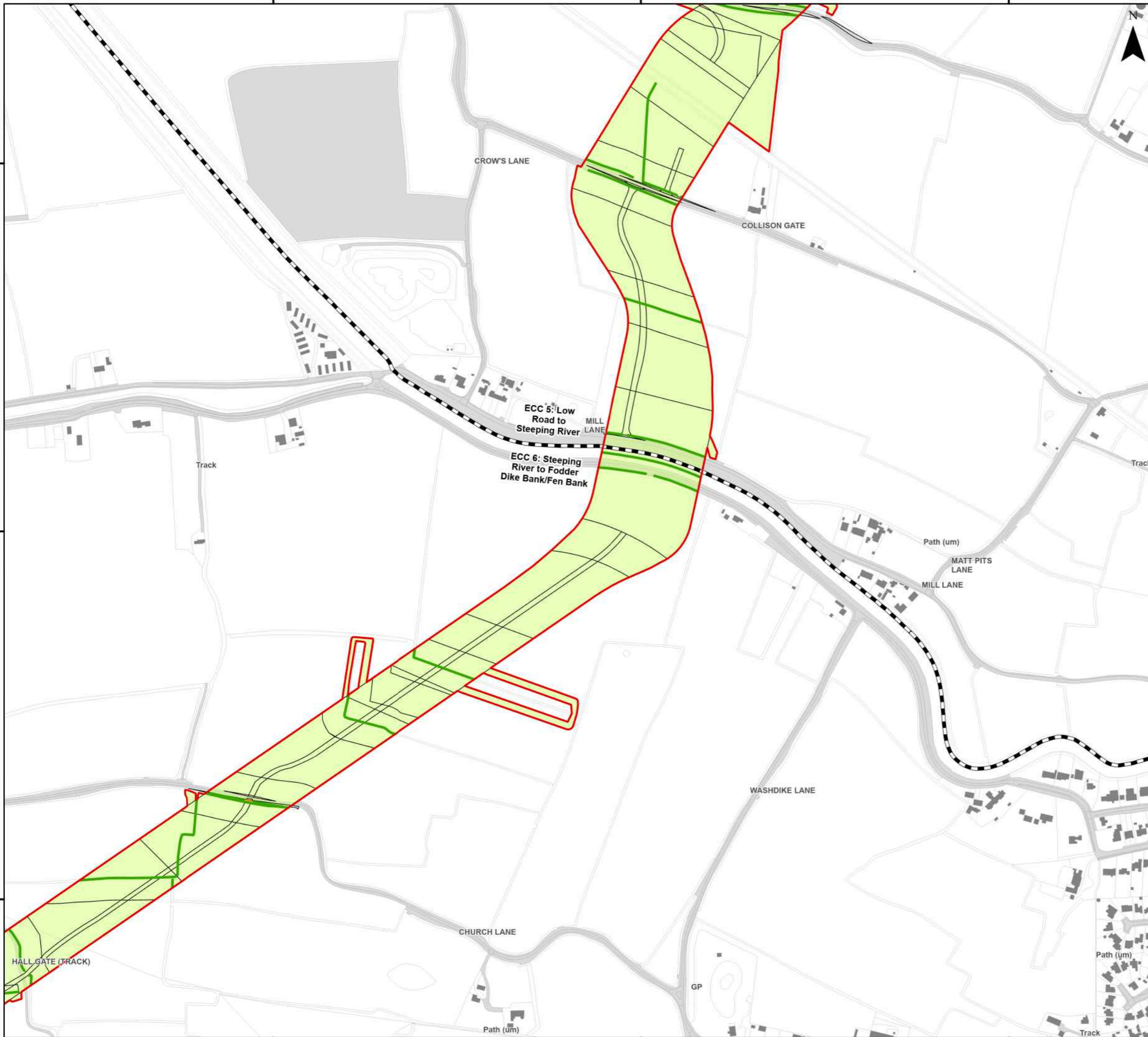
358500

358500

548000

548500

549000



**Legend**

- BNG Assessment Boundary
- Onshore Segment Break
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status  
 Figure 3.18



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



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

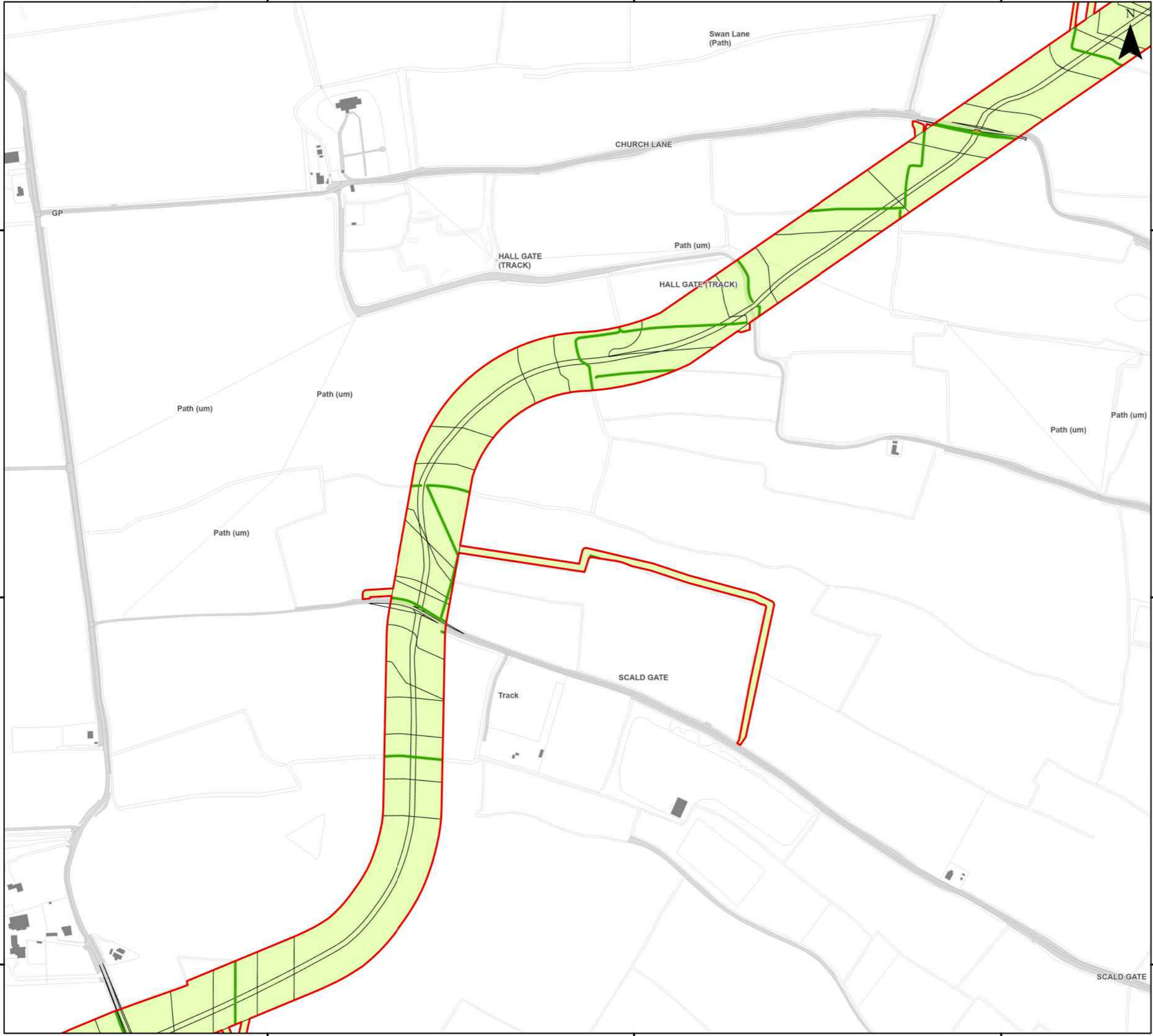
Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 08 SST\ID\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx



547000

547500

548000



**Legend**

- BNG Assessment Boundary
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status  
 Figure 3.19



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\Dwg\Wing\2024 05 SSI\ID\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx

547000

547500

548000

357500

357500

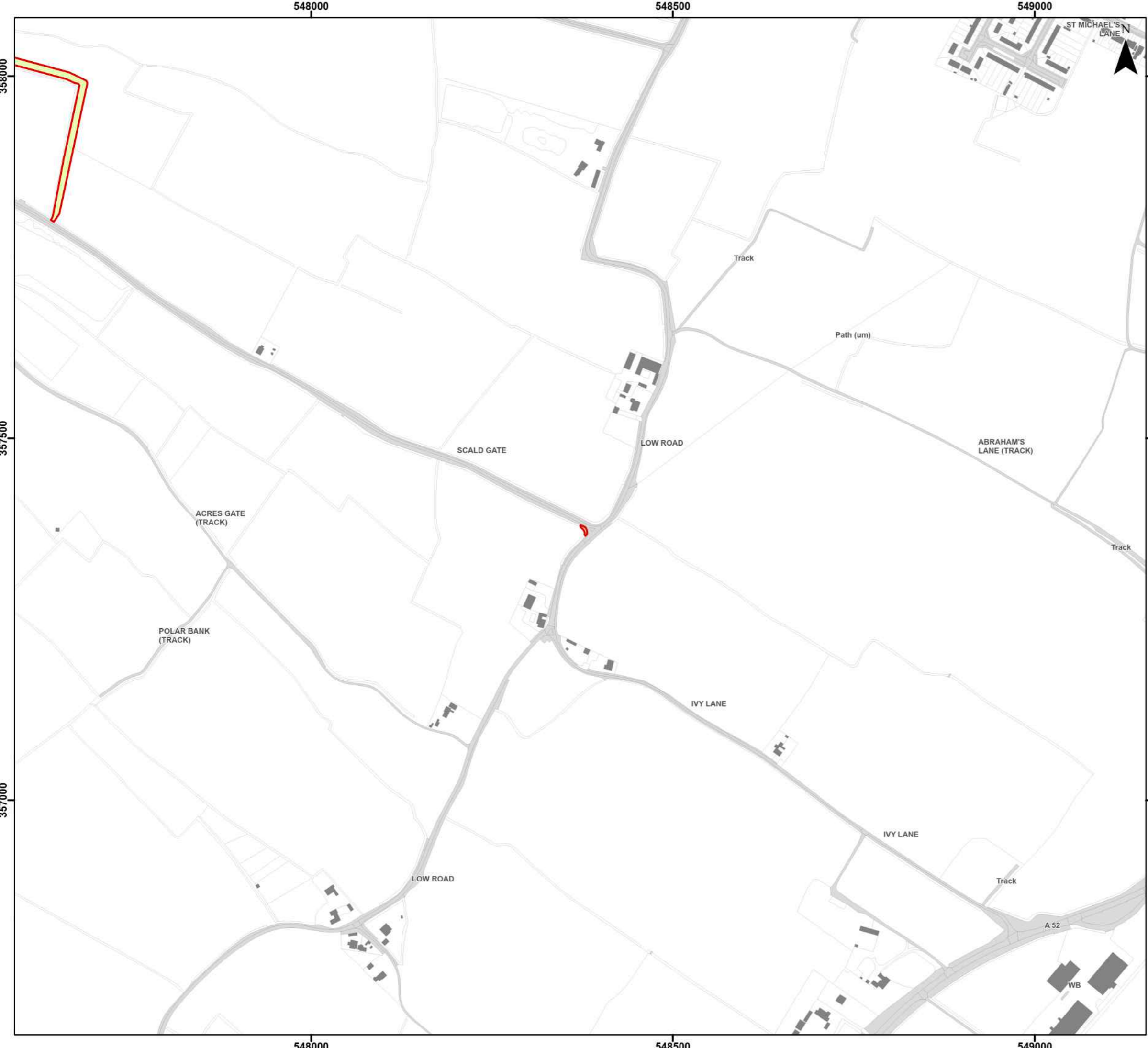
358000

358000

358500

358500





**Legend**

- BNG Assessment Boundary
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

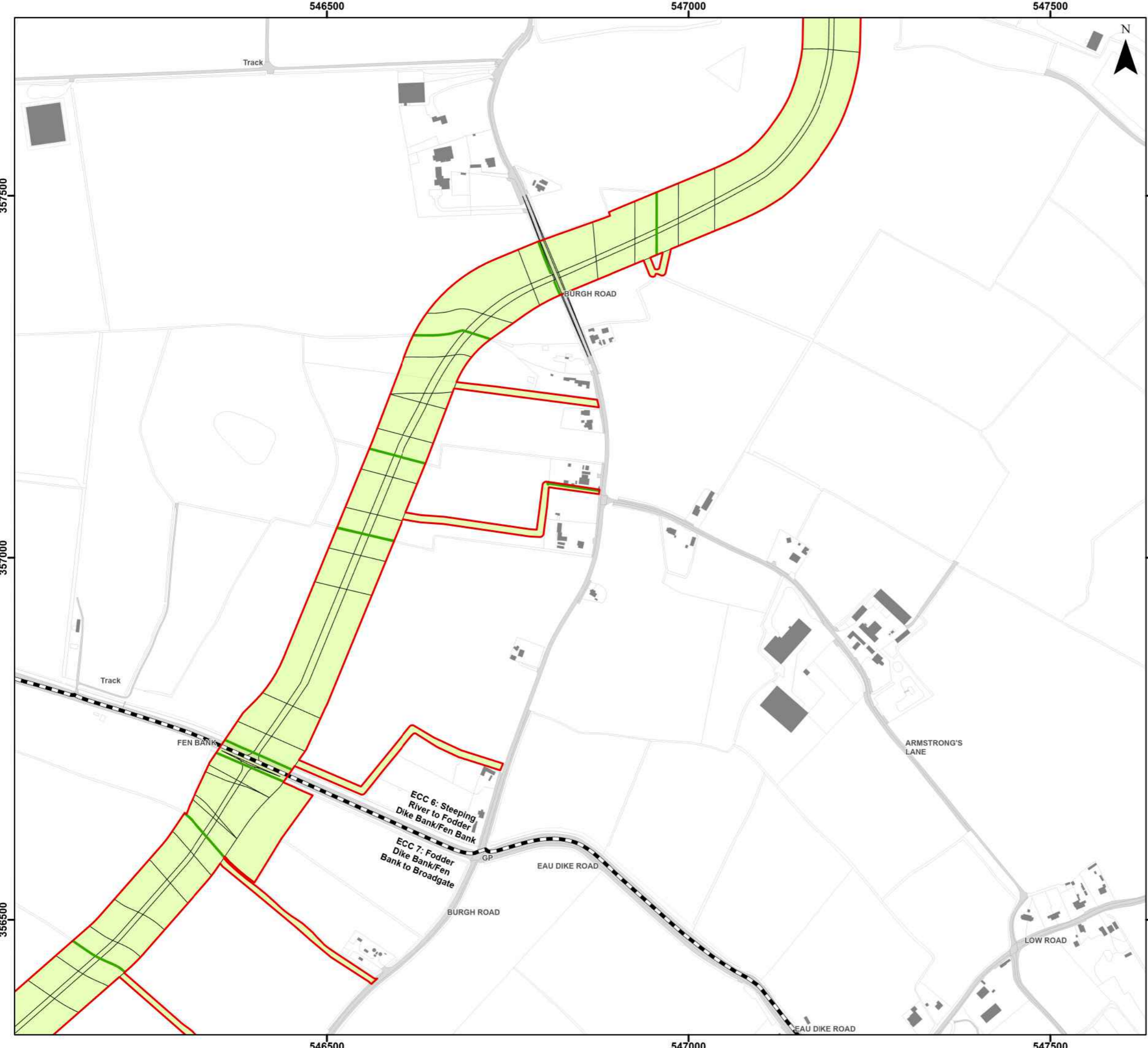
Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.20



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\Dwg\Wing\2024 05 S51\D01BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx





**Legend**

- BNG Assessment Boundary
- Onshore Segment Break
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.21

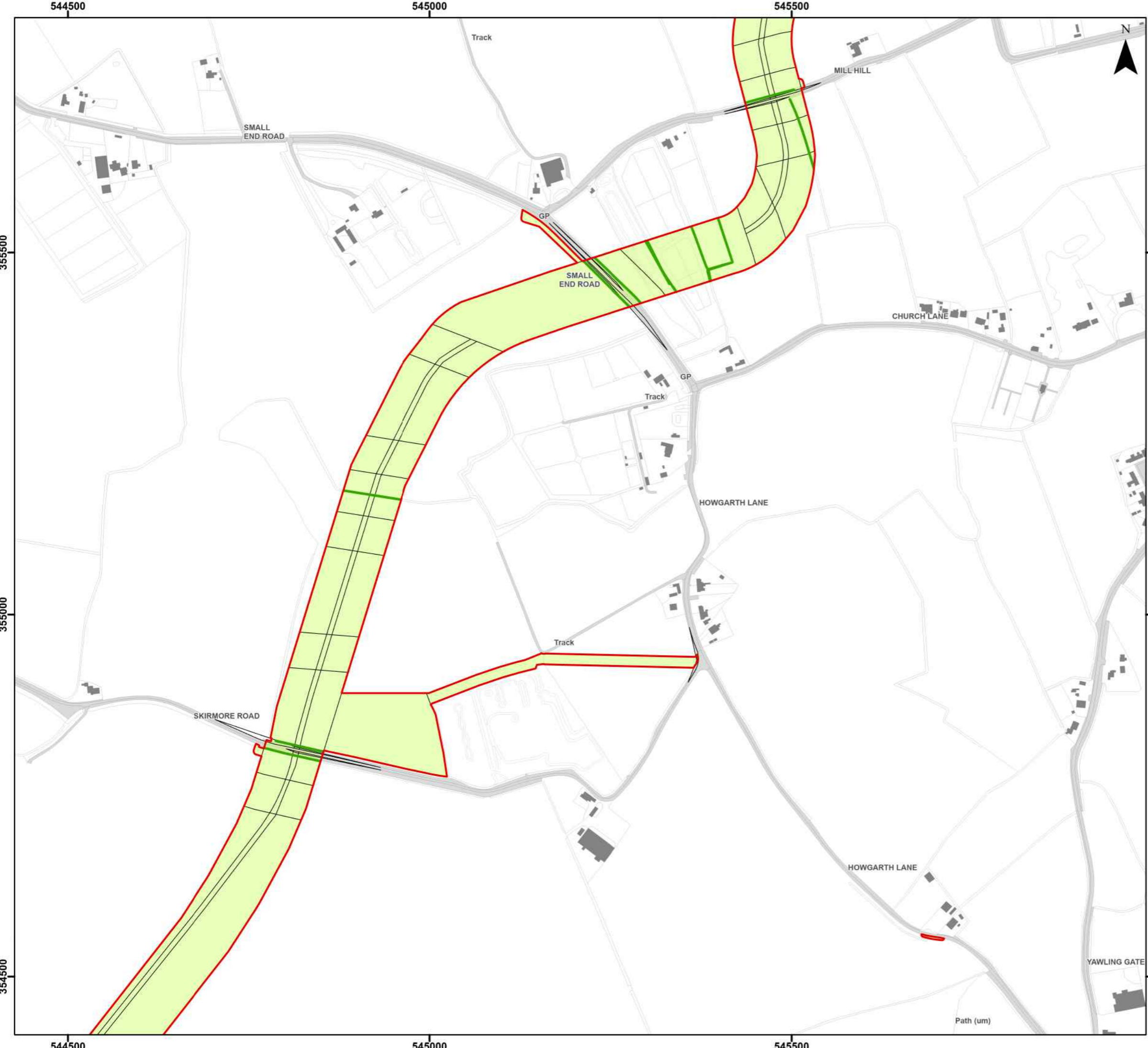


Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 05 S51\D01BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx









- Legend**
- BNG Assessment Boundary
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.23



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 Dowsing\Tech\GIS\DWG\Wing\2024\_08\_SST\ID\BNG\05356\_00012\_1049\_1\_Habitat Retention and Loss.aprx











542500

543000

543500



**Legend**

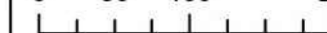
-  BNG Assessment Boundary
-  Onshore Segment Break
-  Infrastructure Layout
-  Created Linear Habitat
-  Permanently Lost Linear Habitat
-  Retained Linear Habitat
-  Temporarily Lost Linear Habitat
-  Enhanced Habitat Area
-  Permanently Lost Habitat Area
-  Retained Habitat Area
-  Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid

0 50 100 200 Metres



Scale: 1:5,000

A3 Page Size

Biodiversity Net Gain Assessment

Habitat Retention and Loss Status

Figure 3.25



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 Dowsing\Tech\GIS\DWG\Wing\2024 08 SS1\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx

354000

354000

353500

353500

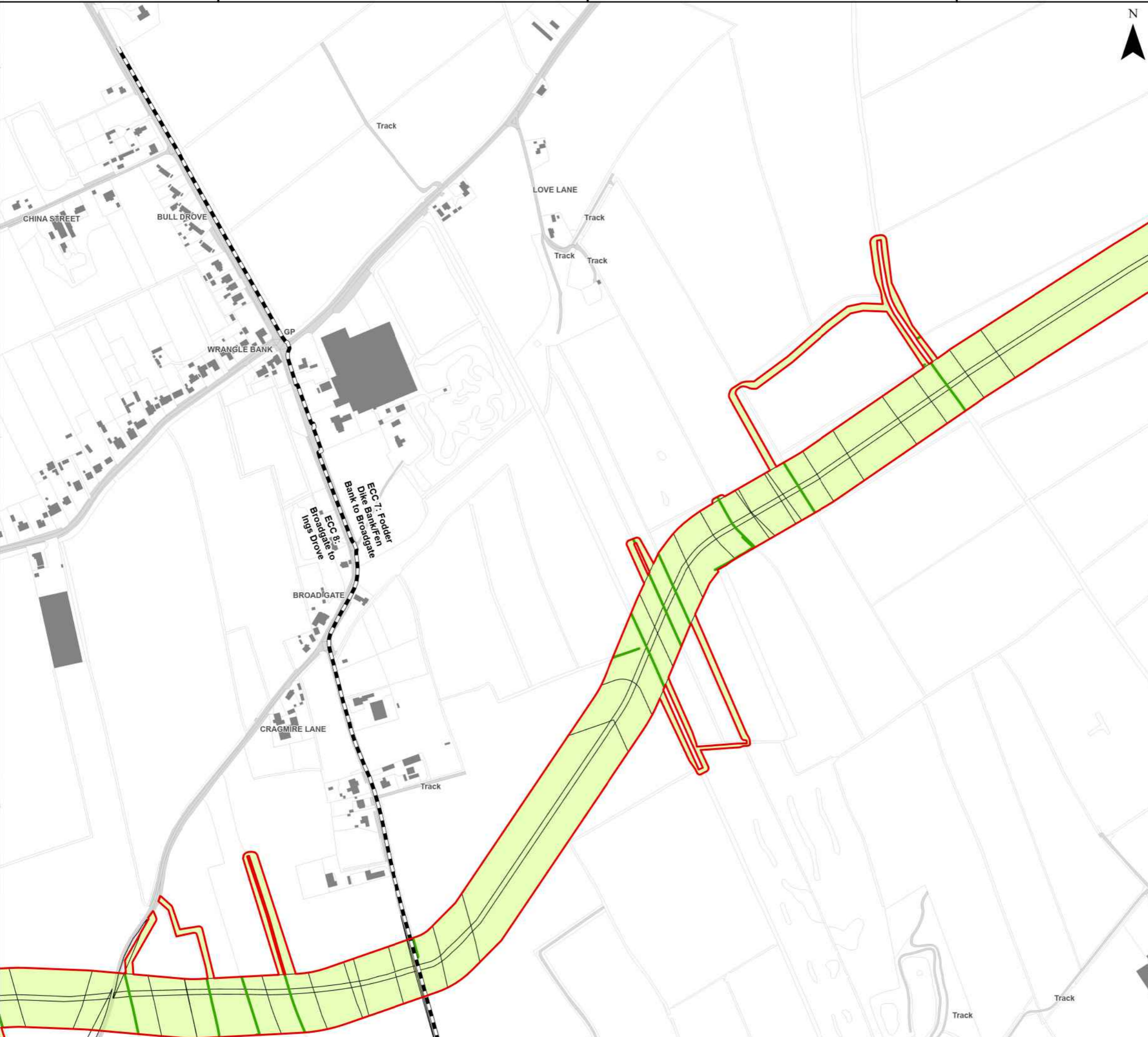
353000

353000

542500

543000

543500







**Legend**

- BNG Assessment Boundary
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

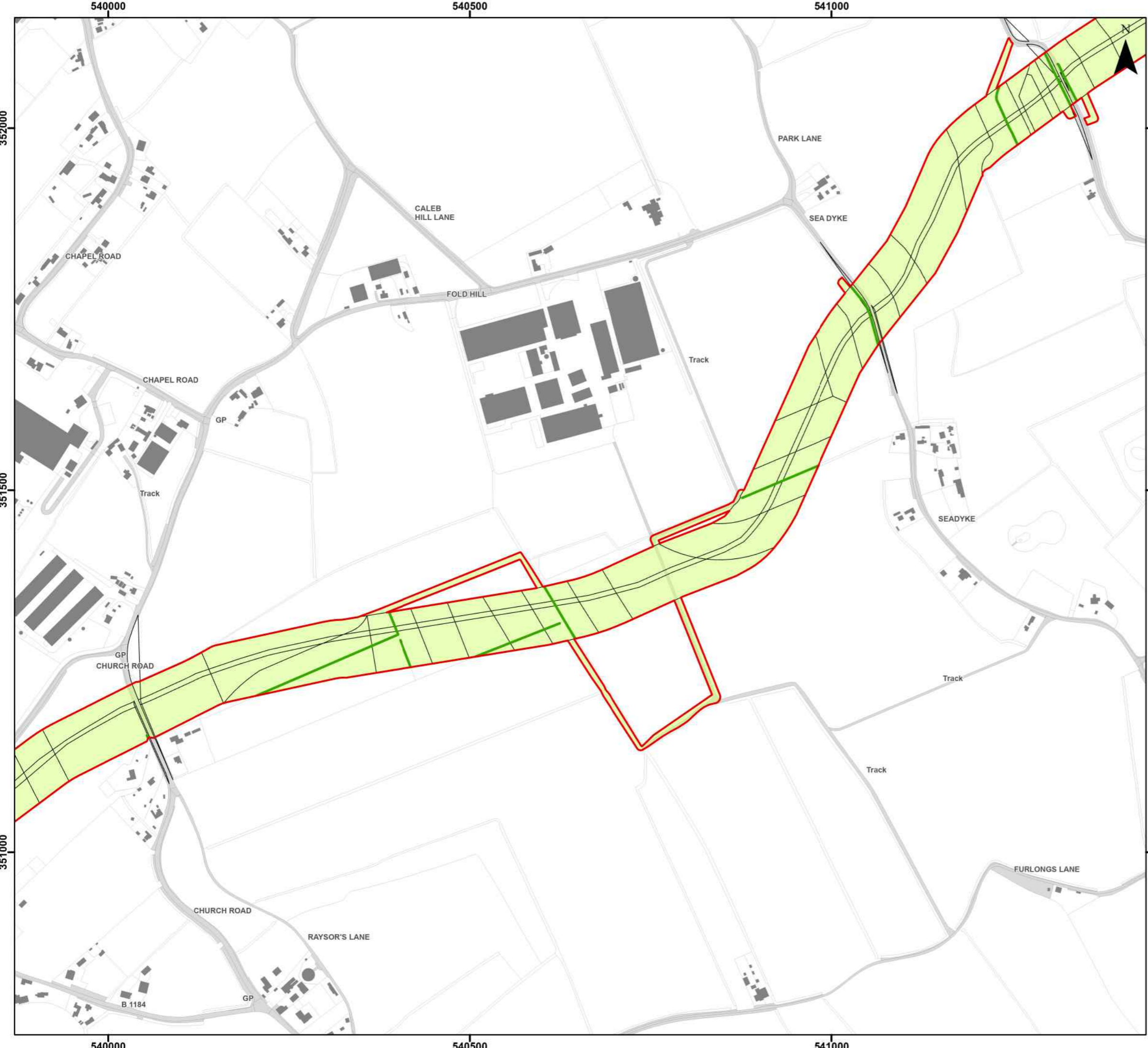
Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.26



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 05 SSI\ID\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx





- Legend**
- BNG Assessment Boundary
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status  
 Figure 3.27



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\Dwg\Wing\2024 08 SSI\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx













539000

539500

540000



**Legend**

-  BNG Assessment Boundary
-  Infrastructure Layout
-  Created Linear Habitat
-  Permanently Lost Linear Habitat
-  Retained Linear Habitat
-  Temporarily Lost Linear Habitat
-  Enhanced Habitat Area
-  Permanently Lost Habitat Area
-  Retained Habitat Area
-  Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
Habitat Retention and Loss Status

Figure 3.28



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\W\Wing\2024 08 S51\D0\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx





538000

538500

539000

N

INGS DROVE

SOUTHFIELDS

SKIPMARSH LANE

INGS DROVE

ECC 8: Broadgate to Ings Drove

ECC 9: Ings Drove to Church End Lane

GRIDE BANK

INGS ROAD

538000

538500

539000

- Legend**
- BNG Assessment Boundary
  - Onshore Segment Break
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.29



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 Dowsing\Tech\GIS\DWG\W\Wing\2024\_05\_S51\DOB\BNG\05356\_00012\_1049\_1\_Habitat\_Retention\_and\_Loss.aprx





- Legend**
- BNG Assessment Boundary
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.30



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\Wing\2024 08 SSI\ID\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx













537000

537500

538000



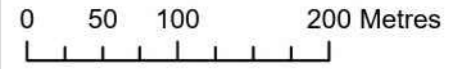
**Legend**

-  BNG Assessment Boundary
-  Infrastructure Layout
-  Created Linear Habitat
-  Permanently Lost Linear Habitat
-  Retained Linear Habitat
-  Temporarily Lost Linear Habitat
-  Enhanced Habitat Area
-  Permanently Lost Habitat Area
-  Retained Habitat Area
-  Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid



Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
Habitat Retention and Loss Status

Figure 3.31



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



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

347500

347500

347000

347000

346500

346500



537000

537500

538000

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 08 SSI\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx





**Legend**

- BNG Assessment Boundary
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment

Habitat Retention and Loss Status

Figure 3.32



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024\_08\_SST\ID\BNG\05356\_00012\_1049\_1\_Habitat Retention and Loss.aprx





**Legend**

- BNG Assessment Boundary
- Onshore Segment Break
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status  
 Figure 3.33



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 08 SSI\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx





- Legend**
- BNG Assessment Boundary
  - Onshore Segment Break
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.34



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 Dowsing\Tech\GIS\DWG\Wing\2024 08 SSI\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx



537000

537500

538000

N

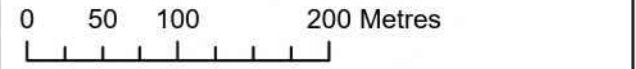
**Legend**

- BNG Assessment Boundary
- Onshore Segment Break
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid



Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
Habitat Retention and Loss Status

Figure 3.35



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 Dowsing\Tech\GIS\DWG\Wing\2024 08 SSI\DOB\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx

343500

343000

342500

343500

343000

342500

537000

537500

538000

CHURCH END ROAD

GP

Track

ECC 9: Ings  
Drove to Church  
End Lane

CHURCH  
END ROAD



Track

ECC 10: Church  
End Lane to  
The Haven

Post

GROVEFIELD LANE

CHURCH  
END ROAD

GROVEFIELD LANE

Track

Track

Track

Track



537000

537500

538000

ECC 10: Church  
End Lane to  
The Haven

GROVEFIELD LANE

CROPPER'S LANE

Track

CUT END ROAD

WOOD LANE

CUT END ROAD

Path (um)

Track

Track

Track

**Legend**

- BNG Assessment Boundary
- Onshore Segment Break
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment

Habitat Retention and Loss Status

Figure 3.36



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\Dwg\W\Wing\2024 08 S51\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx

342000

341500

341000

537000

537500

538000

342000

341500

341000



535500

536000

536500

N

**Legend**

- BNG Assessment Boundary
- Onshore Segment Break
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
Habitat Retention and Loss Status

Figure 3.37



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 Dowsing\Tech\GIS\DWG\Wing\2024 08 S51\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx

341500

341500

341000

341000

340500

340500

535500

536000

536500

Path (um)

Track

Track

Path (um)

Track

SCALP ROAD

Path (um)

Track

SOUTHFIELD LANE

Track

SOUTHFIELD LANE

Track

WOAD LANE

ECC 10: Church  
End Lane to  
The Haven  
ECC 11: The  
Haven to  
Marsh Road

Path (um)

Path (um)

SCALP ROAD

Path (um)

Path (um)

SCALP ROAD

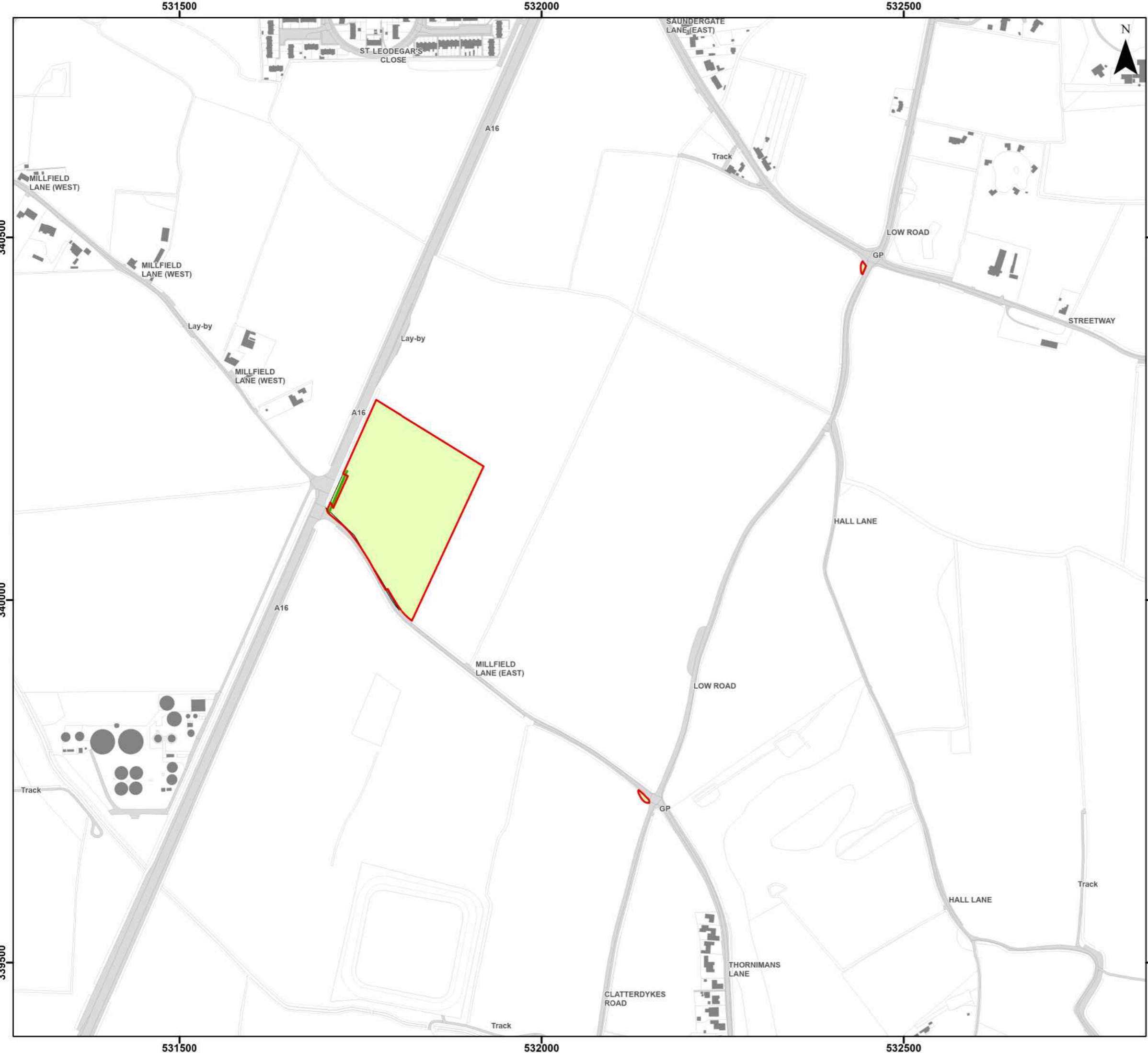
Track

Path (um)

Track

Track

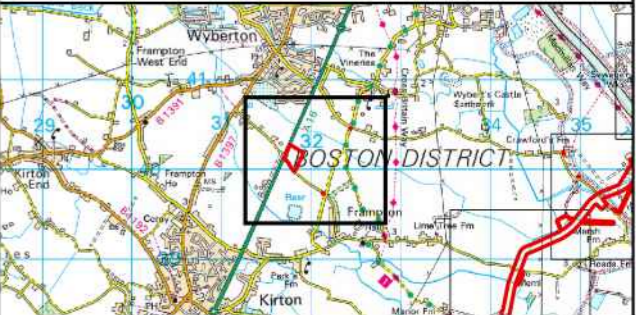




**Legend**

- BNG Assessment Boundary
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.38



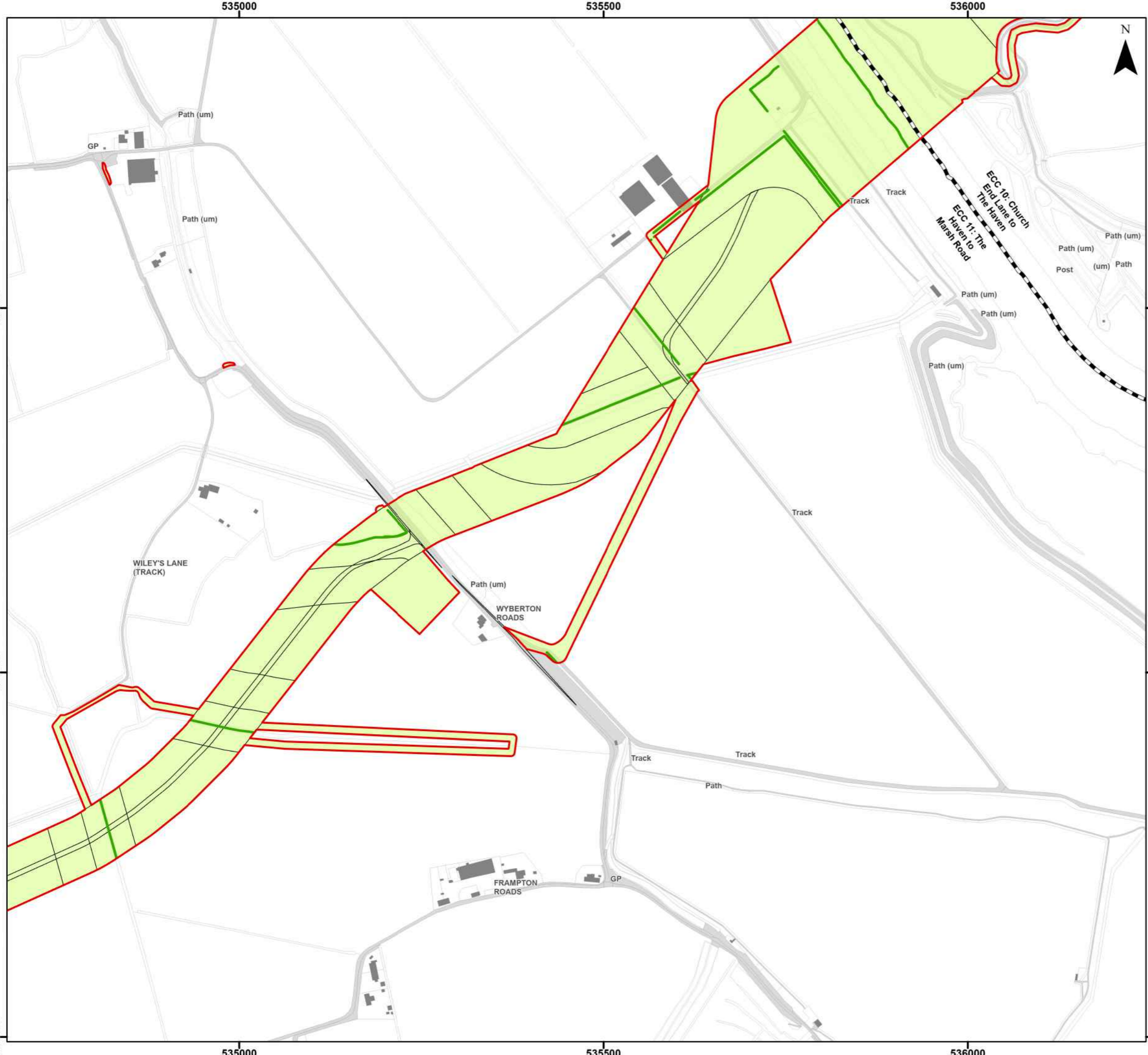
Date: 01/08/2024  
 Produced By: JCS  
 Revision: 1.1



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

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 08 SSI\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx





**Legend**

- BNG Assessment Boundary
- Onshore Segment Break
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status  
 Figure 3.39



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\W\Wing\2024 08 SSI\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx



534000

534500

535000

339500

339500

339000

339000

338500

338500

534000

534500

535000

**Legend**

- BNG Assessment Boundary
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment

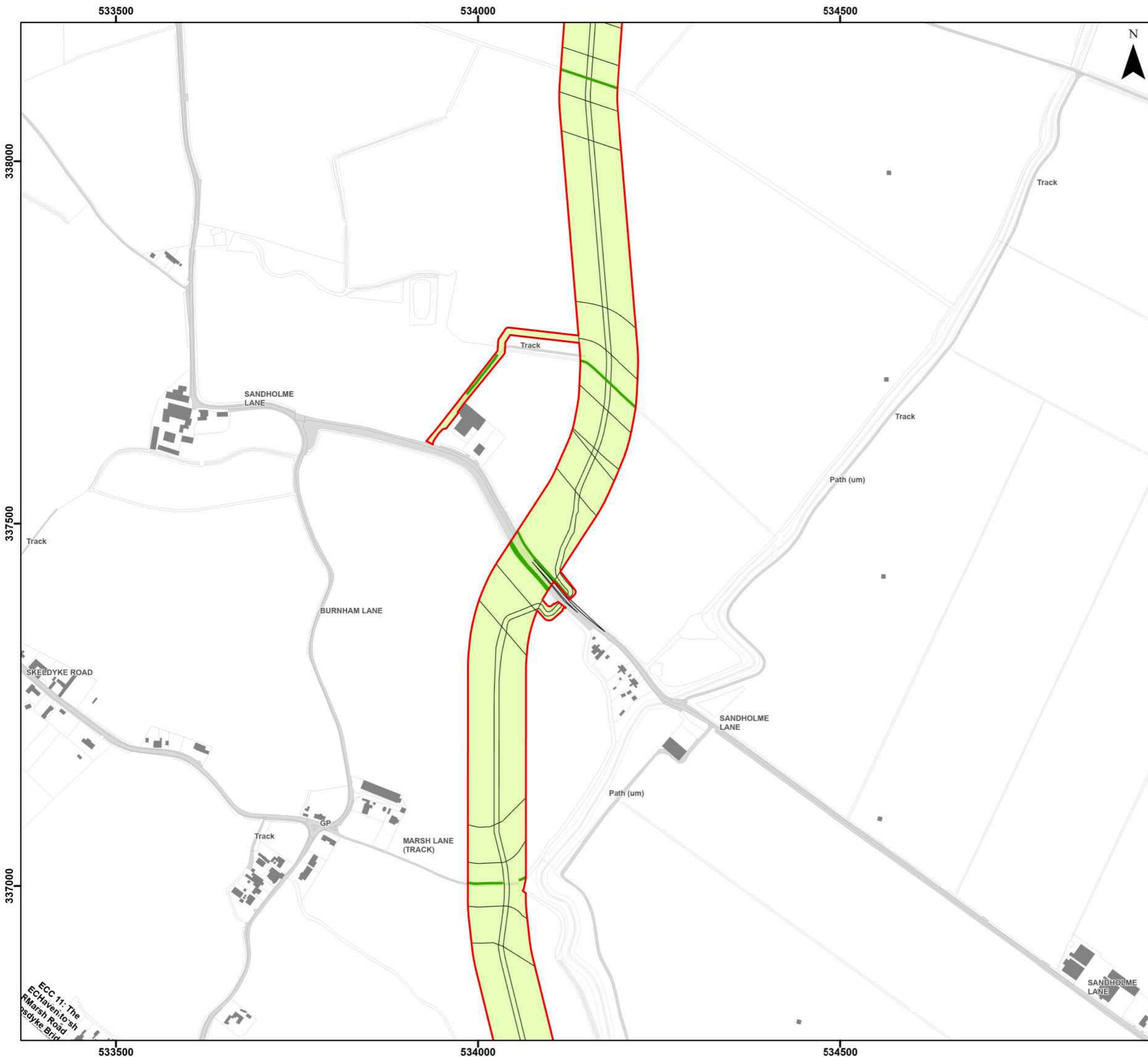
Habitat Retention and Loss Status

Figure 3.40



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024\_05\_SST\ID\BNG\05356\_00012\_1049\_1\_Habitat Retention and Loss.aprx





- Legend**
- BNG Assessment Boundary
  - Onshore Segment Break
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

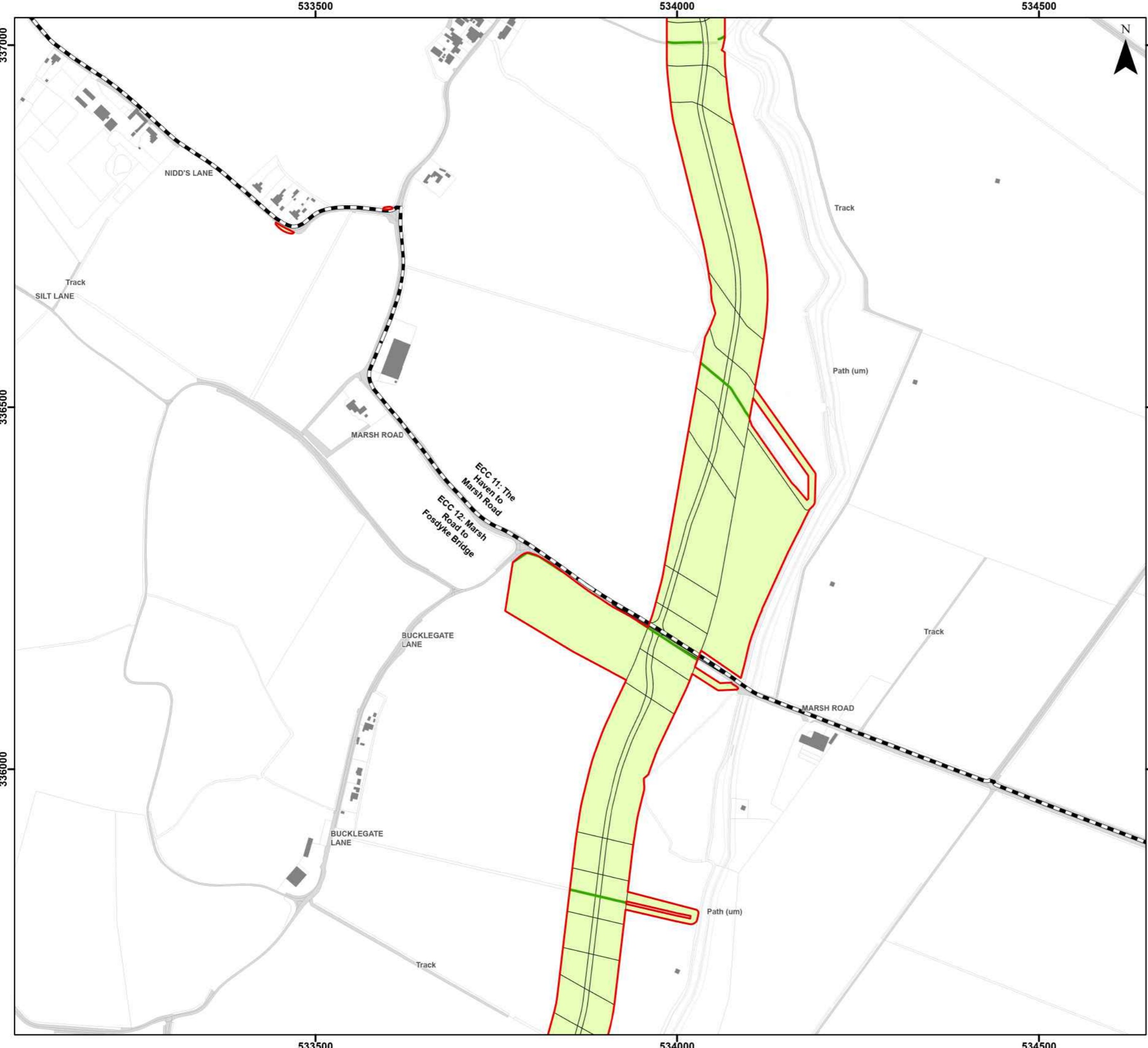
Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.41



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 08 SSI\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx





- Legend**
- BNG Assessment Boundary
  - Onshore Segment Break
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status  
 Figure 3.42



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 08 SSI\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx



533000

533500

534000

N

**Legend**

- BNG Assessment Boundary
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment

Habitat Retention and Loss Status

Figure 3.43



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 Dowsing\Tech\GIS\DWG\Wing\2024 08 SS\1\0\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx

335500

335000

334500

533000

533500

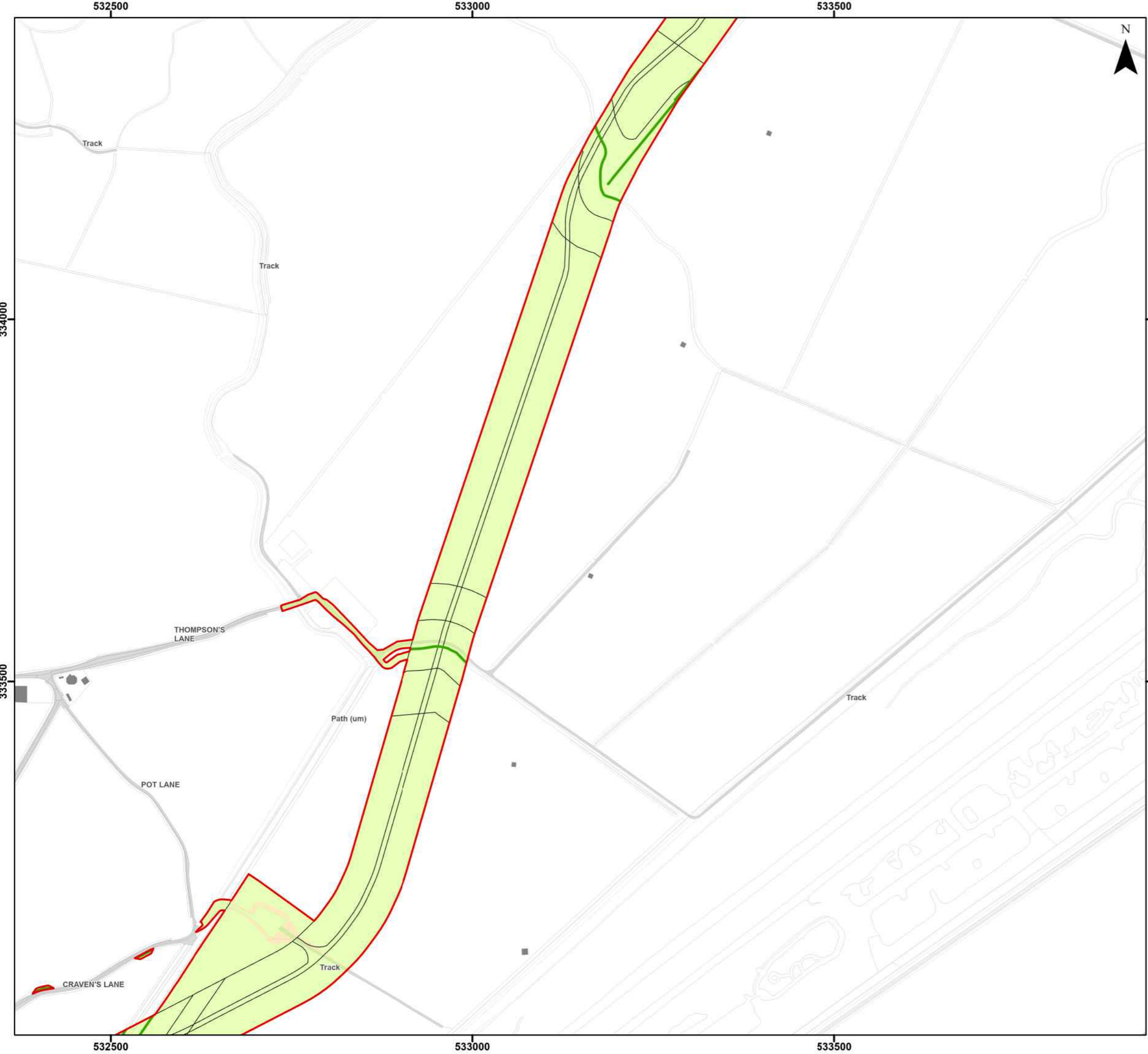
534000

335500

335000

334500





- Legend**
- BNG Assessment Boundary
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

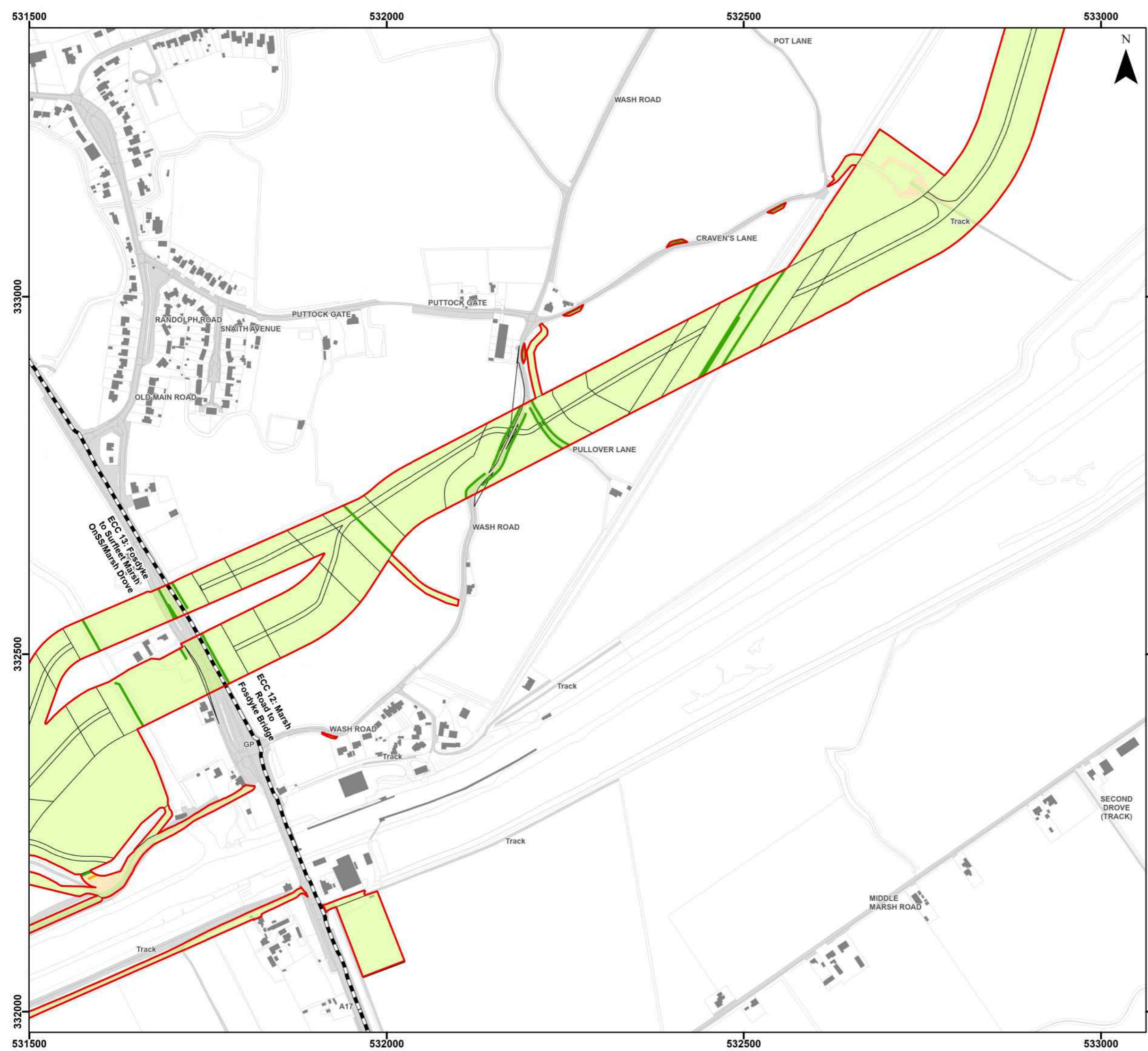
Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.44



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\W\Wing\2024\_08\_SST\ID\BNG\GIS\05356\_00012\_1049\_1\_Habitat Retention and Loss.aprx





**Legend**

- BNG Assessment Boundary
- Onshore Segment Break
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.45



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024 08 SS\1\0\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx



530500

531000

531500

332500

332500

332000

332000

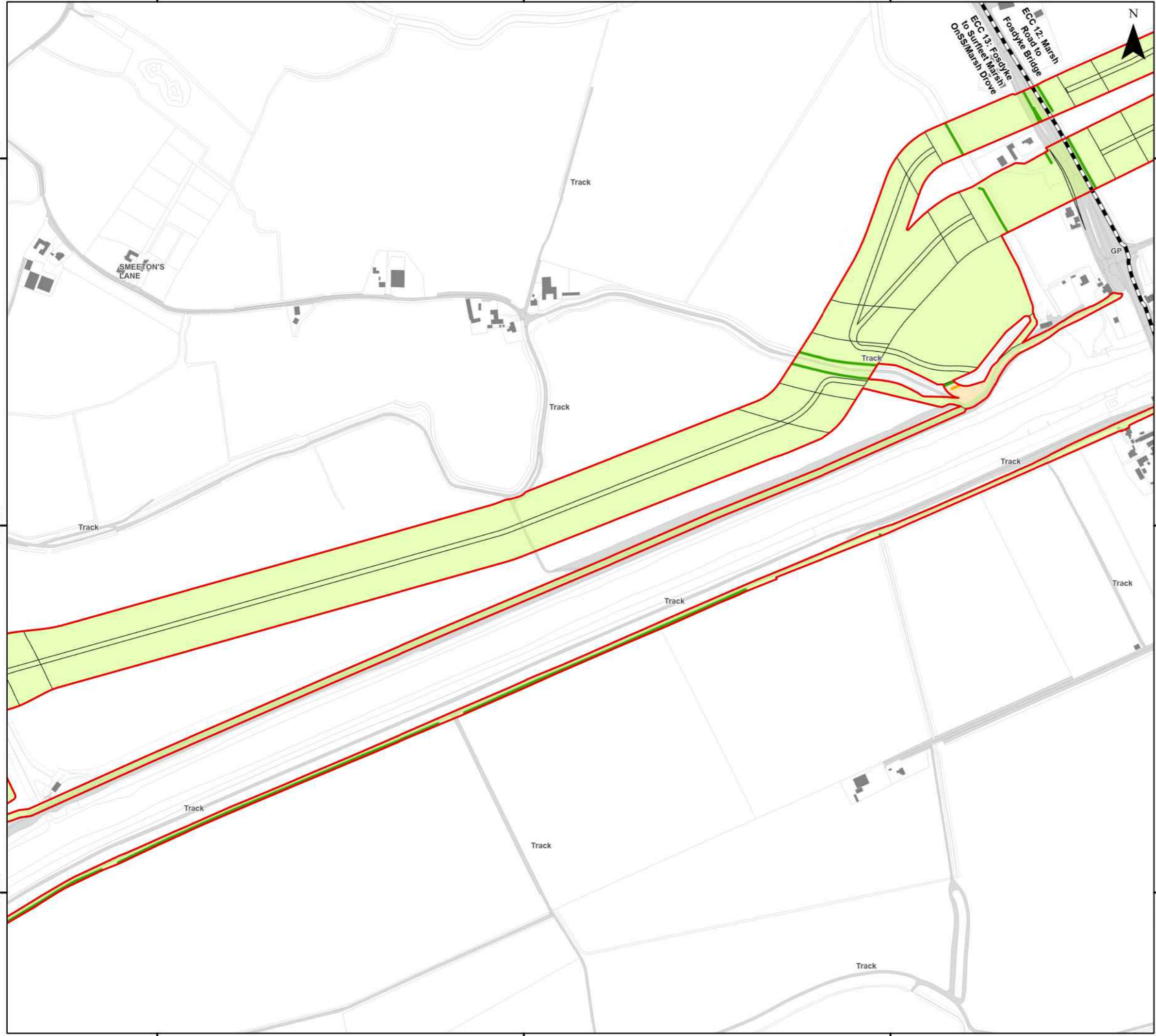
331500

331500

530500

531000

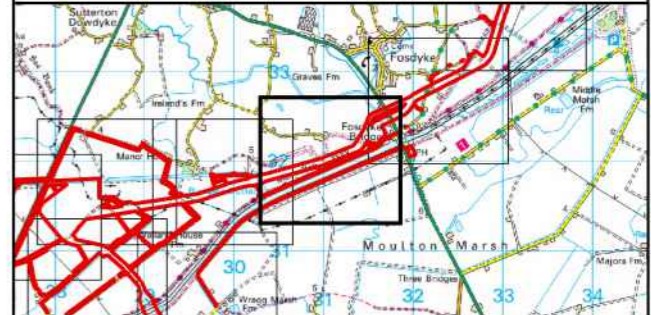
531500



**Legend**

- BNG Assessment Boundary
- Onshore Segment Break
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.46



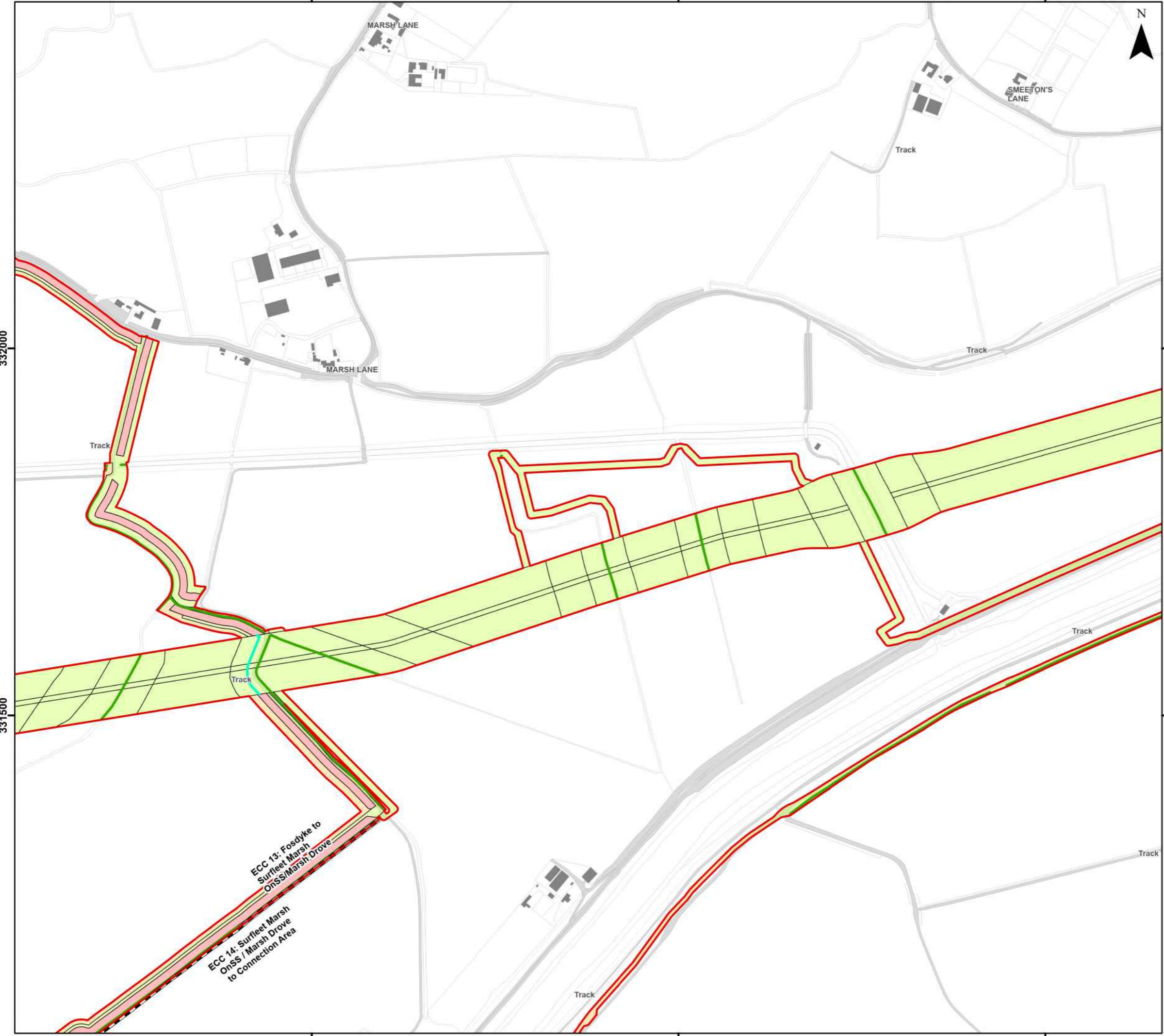
Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\Dwg\Wing\2024 08 SS1\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx



529500

530000

530500



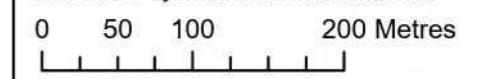
**Legend**

-  BNG Assessment Boundary
-  Onshore Segment Break
-  Infrastructure Layout
-  Created Linear Habitat
-  Permanently Lost Linear Habitat
-  Retained Linear Habitat
-  Temporarily Lost Linear Habitat
-  Enhanced Habitat Area
-  Permanently Lost Habitat Area
-  Retained Habitat Area
-  Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid



Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
Habitat Retention and Loss Status

Figure 3.47



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



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

529500

530000

530500

332000

332000

331500

331500

ECC 13: Fosdyke to Surfleet Marsh OnSS/ Marsh Drive

ECC 14: Surfleet Marsh OnSS / Marsh Drive to Connection Area

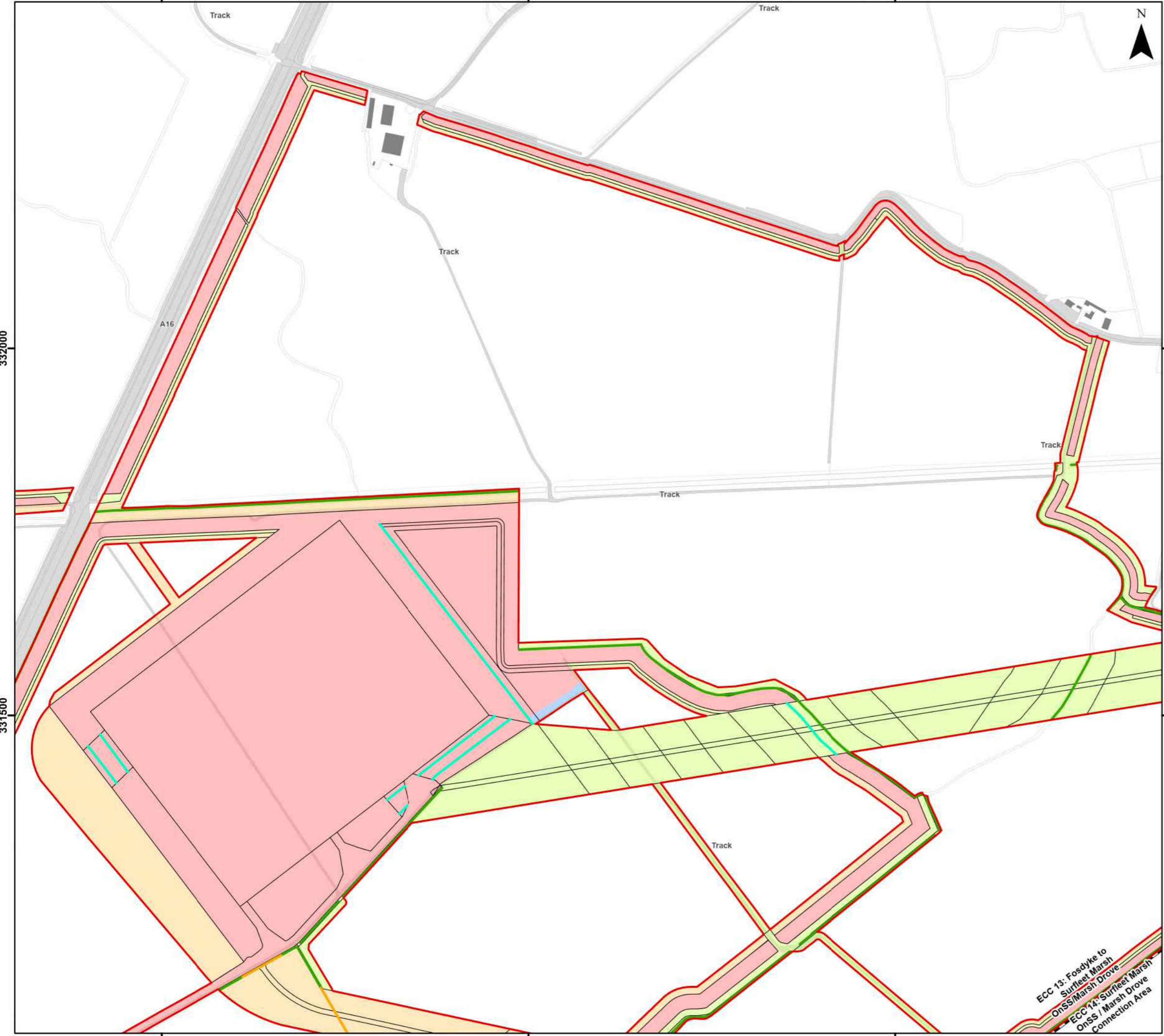
Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\Dwg\Wing\2024\_08\_S51\DOB\NG\05356\_00012\_1049\_1\_Habitat Retention and Loss.aprx













528000

528500

529000



**Legend**

-  BNG Assessment Boundary
-  Onshore Segment Break
-  Infrastructure Layout
-  Created Linear Habitat
-  Permanently Lost Linear Habitat
-  Retained Linear Habitat
-  Temporarily Lost Linear Habitat
-  Enhanced Habitat Area
-  Permanently Lost Habitat Area
-  Retained Habitat Area
-  Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status  
 Figure 3.48



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



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

528000

528500

529000

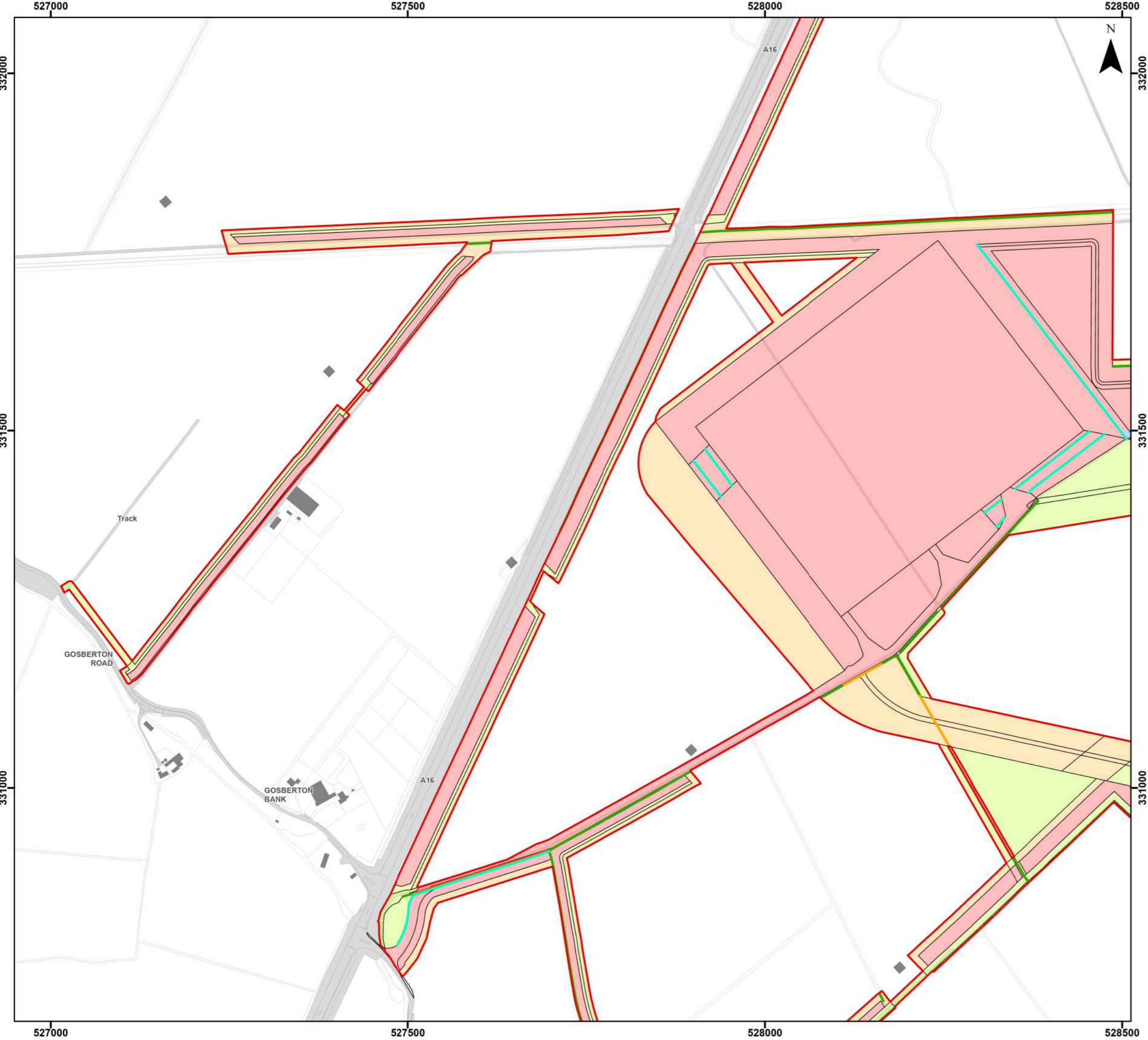
331500

331500

ECC 13: Fosdyke to Surfleet Marsh  
 OnSS/Marsh Drive  
 ECC 14: Surfleet Marsh  
 OnSS / Marsh Drive  
 Connection Area

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\W\Wing\2024\_08\_S51\01\BNG\05356\_00012\_1049\_1\_Habitat\_Retention\_and\_Loss.aprx





- Legend**
- BNG Assessment Boundary
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.49



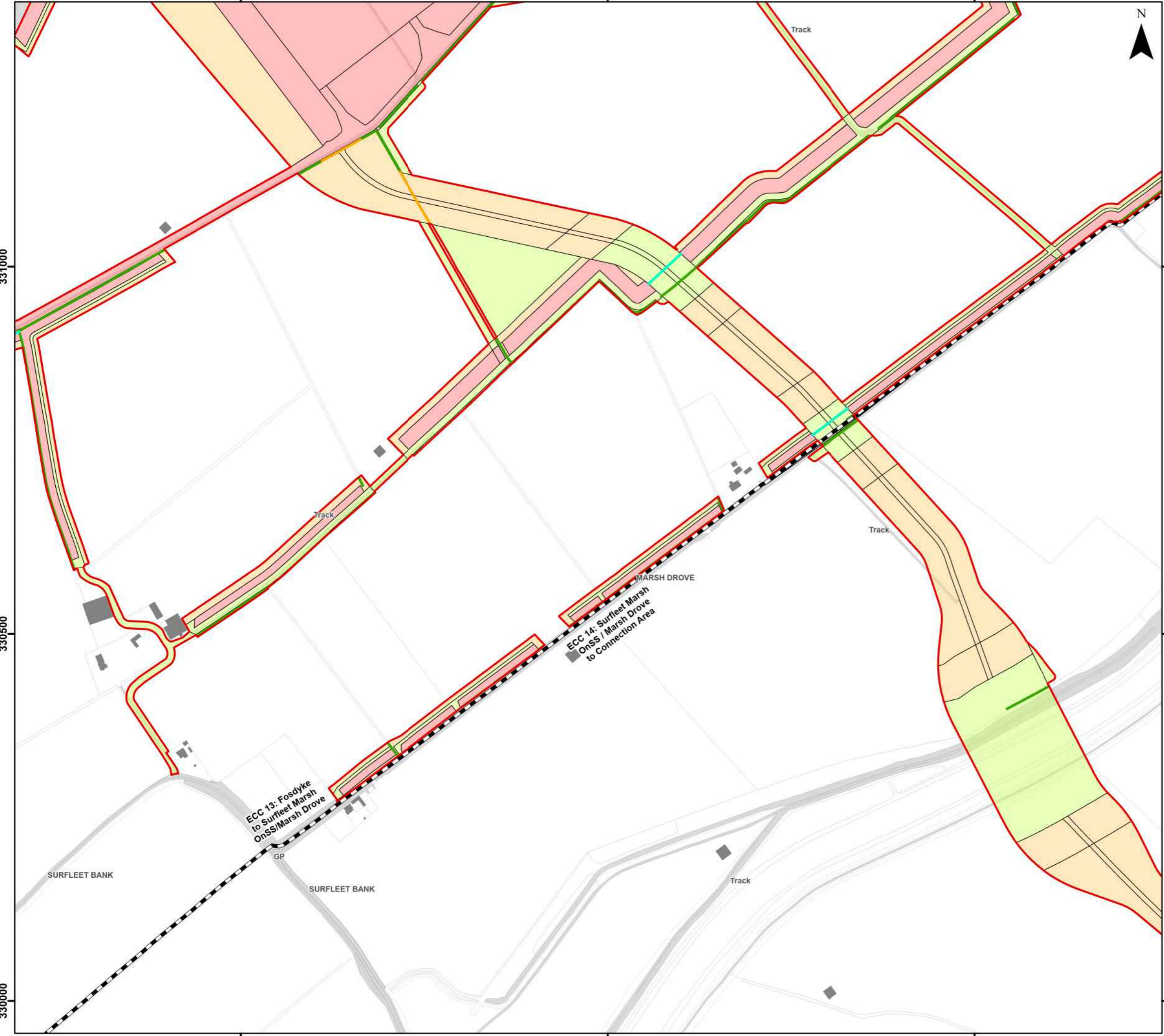
Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\Dwg\Wing\2024 08 SSI\DD\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx



528000

528500

529000



- Legend**
- BNG Assessment Boundary
  - Onshore Segment Break
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
0 50 100 200 Metres  
Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
Habitat Retention and Loss Status  
Figure 3.50



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



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

331000

331000

330500

330500

330000

330000

528000

528500

529000

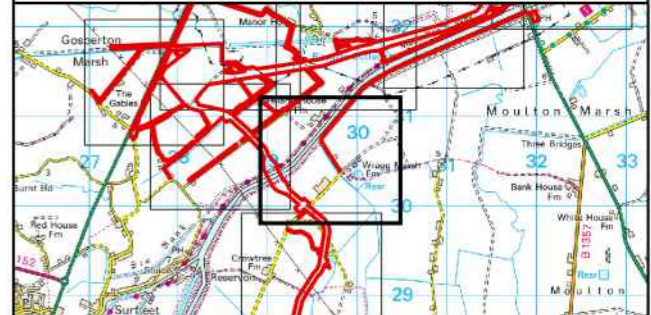
Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dowsing\Tech\GIS\DWG\Wing\2024\_05\_SST\ID\BNG\05356\_00012\_1049\_1\_Habitat Retention and Loss.aprx





- Legend**
- BNG Assessment Boundary
  - Onshore Segment Break
  - Infrastructure Layout
  - Created Linear Habitat
  - Permanently Lost Linear Habitat
  - Retained Linear Habitat
  - Temporarily Lost Linear Habitat
  - Enhanced Habitat Area
  - Permanently Lost Habitat Area
  - Retained Habitat Area
  - Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid  
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment  
 Habitat Retention and Loss Status

Figure 3.51



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DWG\Wing\2024 08 SS\1D\BNG\05356\_00012\_1049\_1 Habitat Retention and Loss.aprx







528500

529000

529500

N

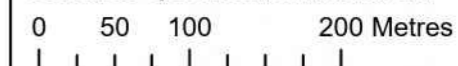
**Legend**

- BNG Assessment Boundary
- Infrastructure Layout
- Created Linear Habitat
- Permanently Lost Linear Habitat
- Retained Linear Habitat
- Temporarily Lost Linear Habitat
- Enhanced Habitat Area
- Permanently Lost Habitat Area
- Retained Habitat Area
- Temporarily Lost Habitat Area

**Note:** See Figure 3.4 in the Environmental Statement for detailed infrastructure layout



Coordinate System: British National Grid



Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment

Habitat Retention and Loss Status

Figure 3.53



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 Dowsing\Tech\GIS\Dwg\W\Wing\2024\_05\_S51\DOB\NG\05356\_00012\_1049\_1\_Habitat Retention and Loss.aprx

MARSH ROAD

Track

Track

528500

529000

529500

327500

328000

328500

328500

328000

327500