

# Outer Dowsing Offshore Wind

## Environmental Statement

### Chapter 3 Project Description

#### Volume 2 Figures

Date: March 2024

Document Reference: 6.2.3

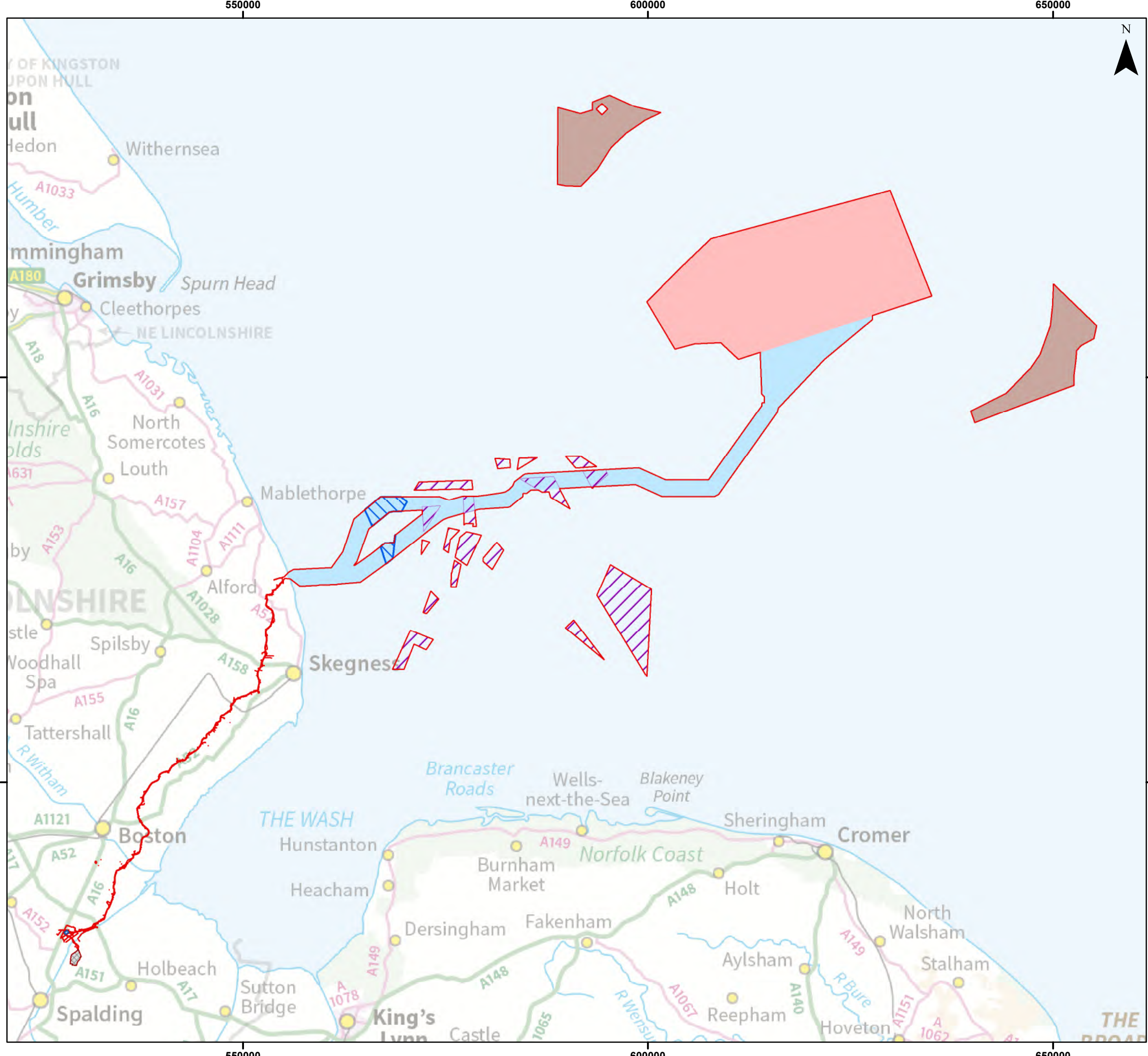
Pursuant to APFP Regulation: 5(2)(a)

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:	Chapter 3 Project Description Volume 2 Figures					
Internal Document Number:	PP1-ODOW-DEV-CS-FIG-0003	3 <sup>rd</sup> Party Doc No (If applicable):	N/A			
Outer Dowsing Offshore Wind accepts no liability for the accuracy or completeness of the information in this document nor for any loss or damage arising from the use of such information.						
Rev No.	Date	Status / Reason for Issue	Author	Checked by	Reviewed by	Approved by
Rev 1.0	March 2024	For DCO Application	ODOW	ODOW	Shepherd and Wedderburn	ODOW

## Table of Figures

- [Figure 3.1 Offshore and Onshore Order Limits \(document reference 6.2.3.1\)](#)
- [Figure 3.2 Offshore Order Limits \(document reference 6.2.3.2\)](#)
- [Figure 3.3 Onshore Order Limits and Assessment Segments \(document reference 6.2.3.3\)](#)
- [Figure 3.4 Indicative Onshore Infrastructure Basis of Assessment \(document reference 6.2.3.4\)](#)



### Legend

- Onshore and Offshore Order Limits
- Array Boundary
- Offshore Export Cable Corridor
- Offshore Reactive Compensation Platform (ORCP) Area
- Biogenic Reef Restoration Area
- Artificial Nesting Structure Area
- Onshore Substation (OnSS) Footprint
- Connection Area



Coordinate System: British National Grid

0 10 20 km

Scale: 1:450,000

A3 Page Size

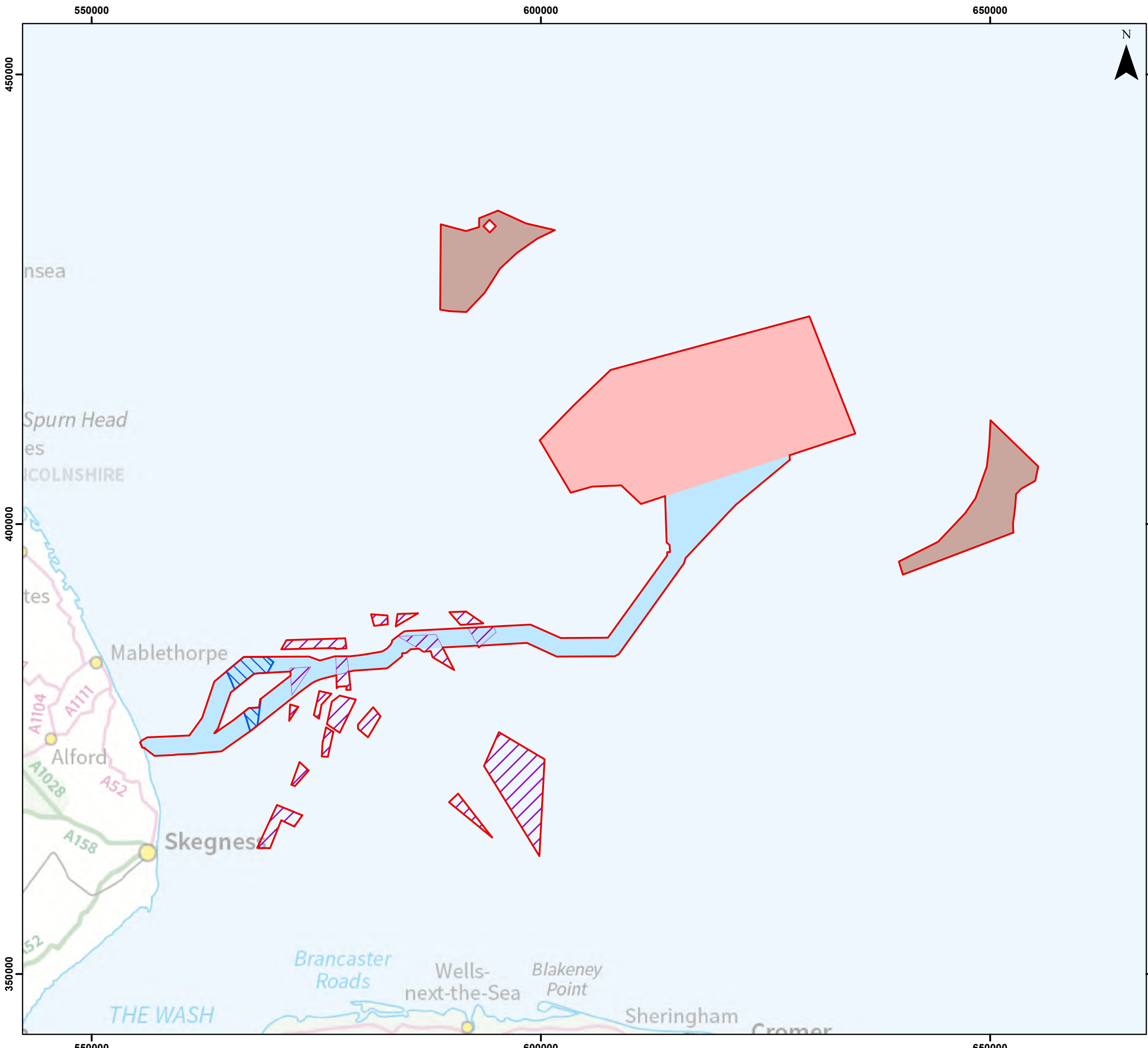
Environmental Statement

Offshore and Onshore Order Limits

Figure 3.1



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DW\W\King\2023\_09 Environmental Statement\Project Description\05356\_00012\_0695\_1 Project Description - Offshore and Onshore Order Limits.mxd



**Legend**

- Offshore Order Limits
- Array Boundary
- Offshore Export Cable Corridor
- Offshore Reactive Compensation Platform (ORCP) Area
- Biogenic Reef Restoration Area
- Artificial Nesting Structure Area



Coordinate System: British National Grid

0 10 20 km

Scale: 1:400,000

A3 Page Size

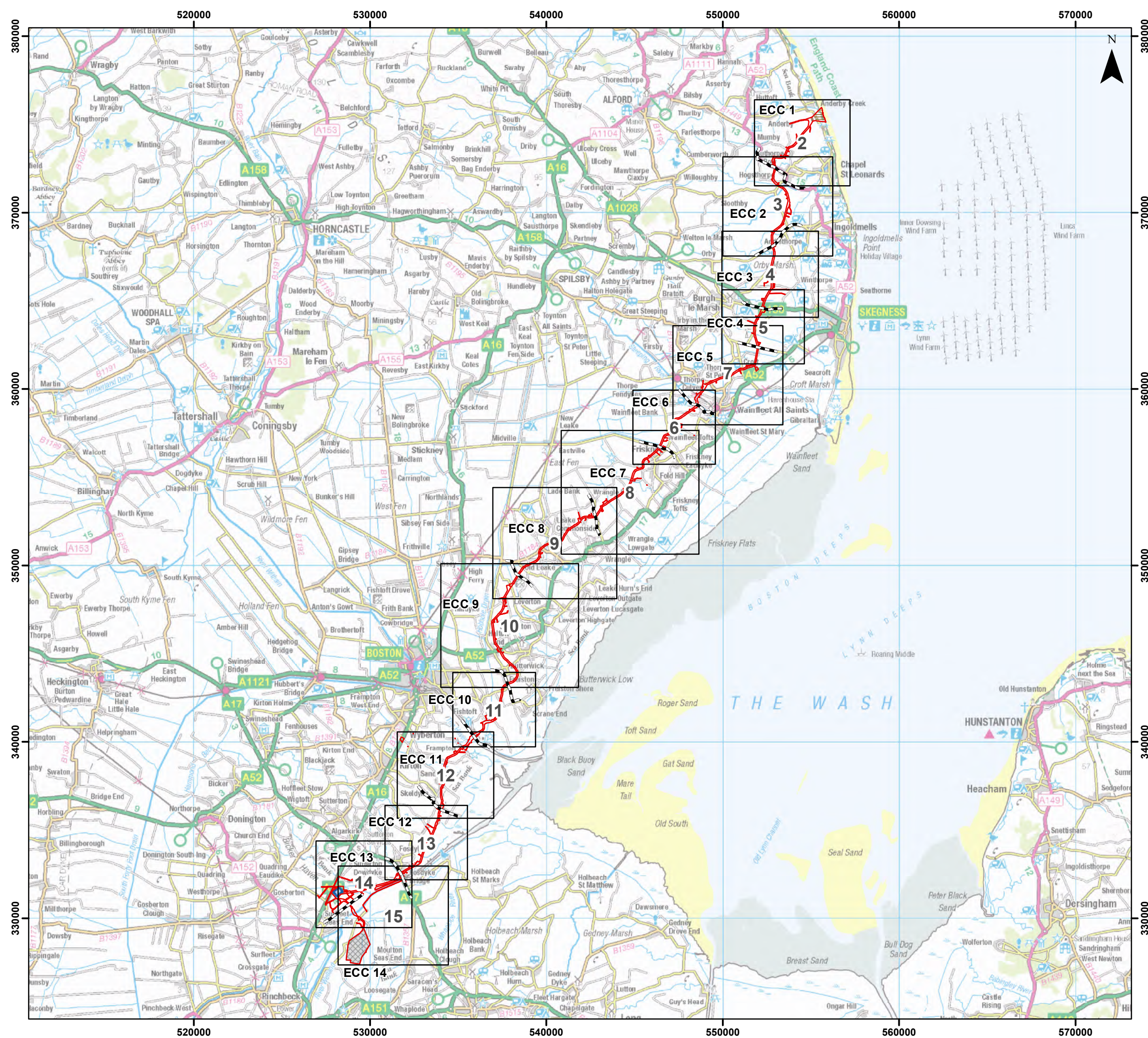
Environmental Statement

Offshore Order Limits

Figure 3.2



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DWgs\Wking\2023\_09 Environmental Statement\Project Description\05356\_00012\_0697\_1 Project Description - Offshore Order Limits.mxd



### Legend

- Order Limits
- Onshore Segment Break
- Onshore Substation (OnSS) Footprint
- Landfall Trenchless Works Area
- Transition Joint Bay Area
- Connection Area



Coordinate System: British National Grid

0 5 10 km

Scale: 1:200,000

A3 Page Size

Environmental Statement

Onshore Order Limits and Assessment Segments

Figure 3.3.1



**OUTER DOWSING**  
OFFSHORE WIND

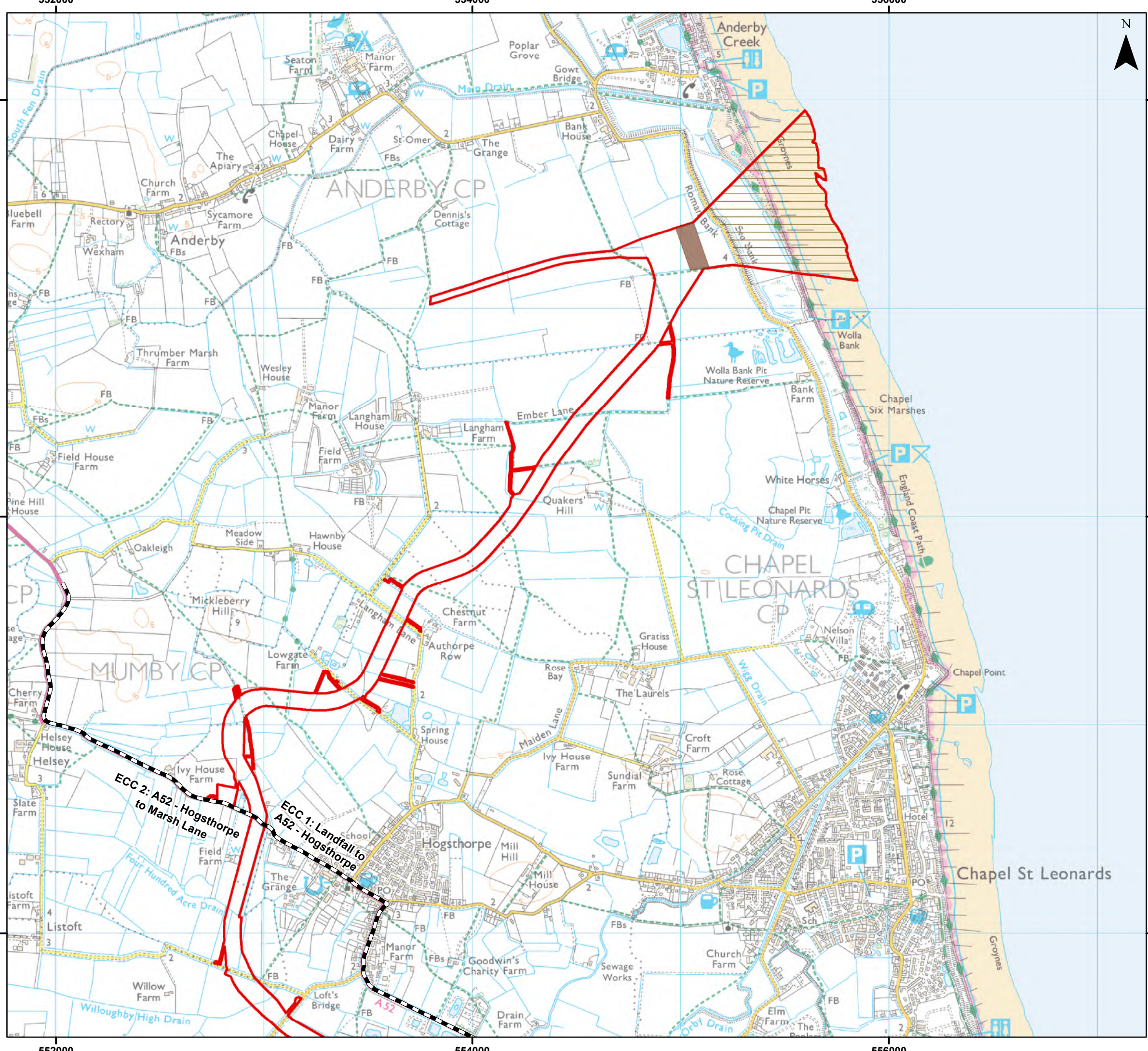


**SLR**

Date: 21/02/2024  
Produced By: JRS  
Revision: 0.1

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

Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR4 Outer Dowsing\Tech\GIS\DWG\Wkng\2023\_09 Environmental Statement\Project Description\05356\_0012\_0739\_0 Order Limits Overview.mxd



**Legend**

- Order Limits
- Onshore Segment Break
- Landfall Trenchless Works Area
- Transition Joint Bay Area

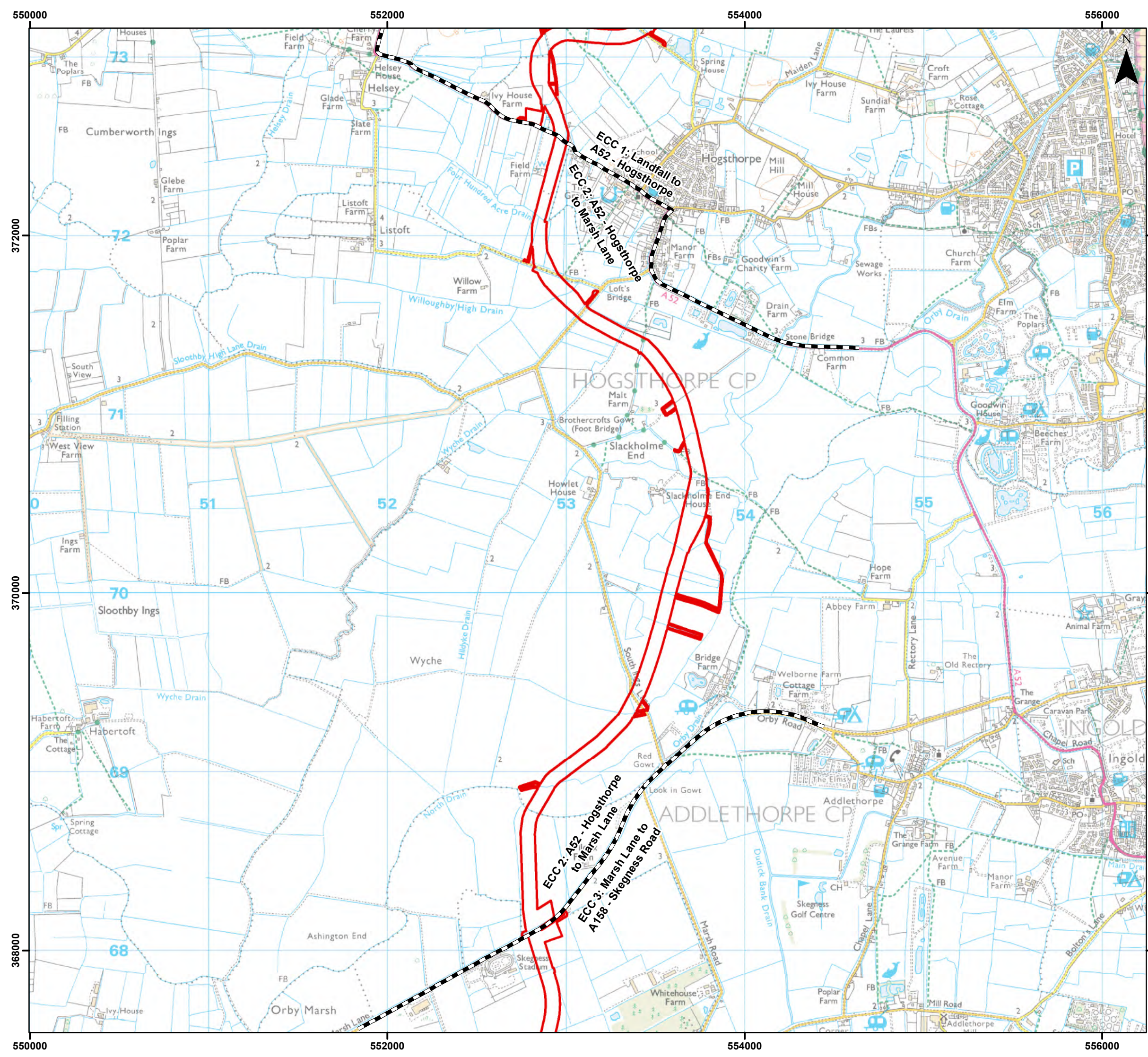


Coordinate System: British National Grid  
 0 0.5 1 km  
 Scale: 1:17,500  
 A3 Page Size

Environmental Statement  
 Onshore Order Limits  
 and Assessment Segments  
 ECC 1 - Landfall to A52 - Hogsthorpe  
 Figure 3.3.2



Document Path: P:\05356 - Gobbe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DWG\W\W\2023\_09 Environmental Statement\Project Description\05356\_00012\_0693\_0 ECC Sections Overview.mxd



**Legend**

- Order Limits
- Onshore Segment Break


Coordinate System: British National Grid

0 0.5 1 km

Scale: 1:20,000 A3 Page Size

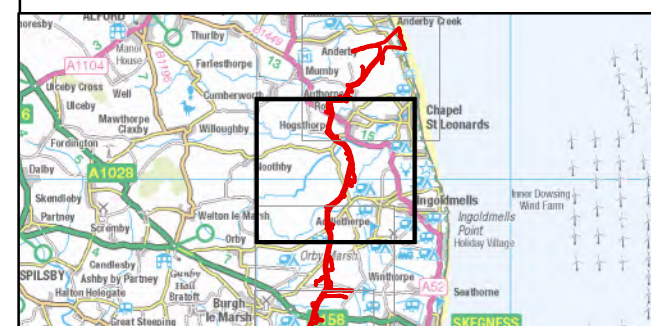
Environmental Statement  
Onshore Order Limits  
and Assessment Segments  
ECC 2 - A52 - Hogsthorpe to Marsh Lane

Figure 3.3.3



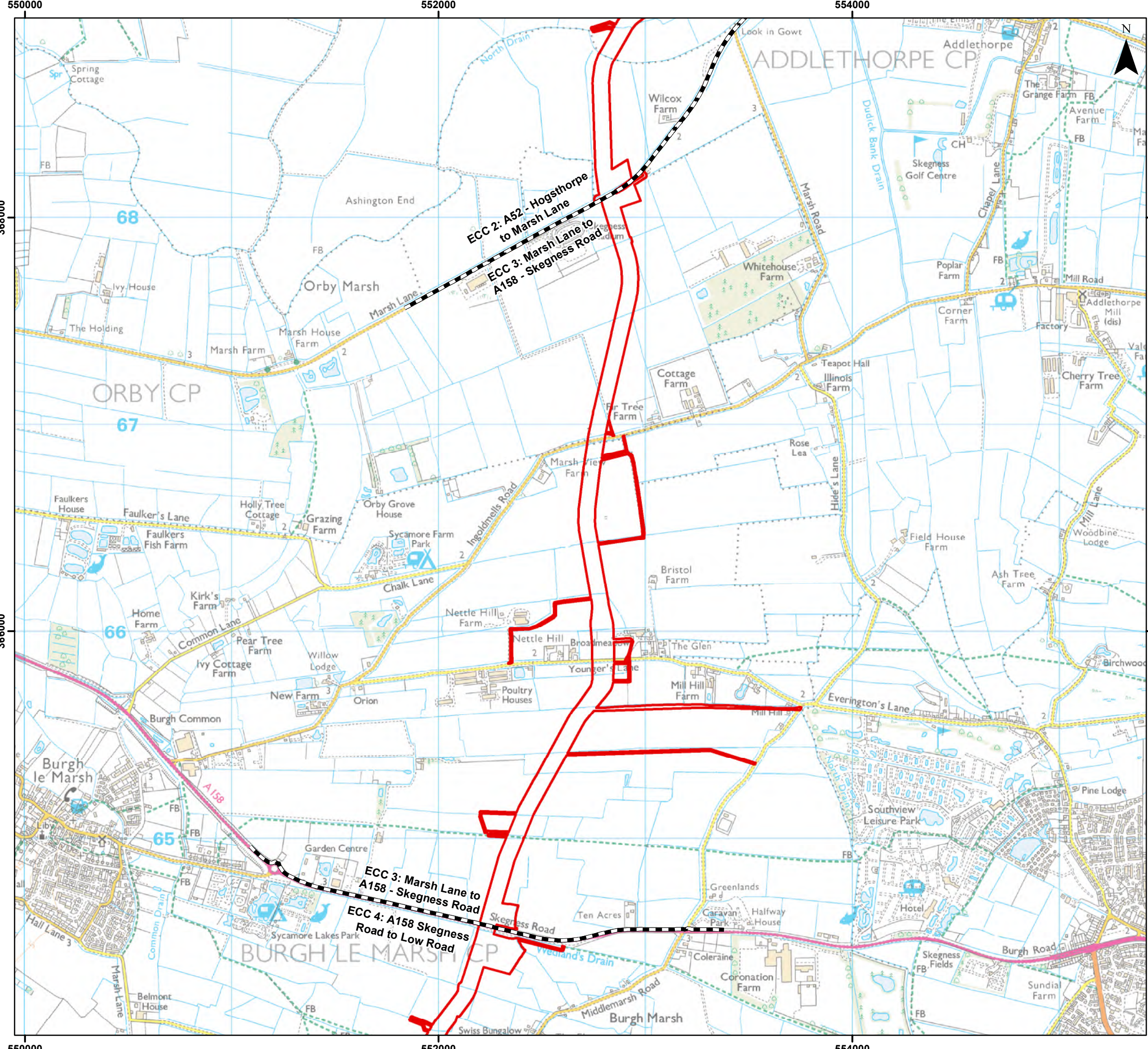

Date: 21/02/2024  
Produced By: JRS  
Revision: 0.1

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



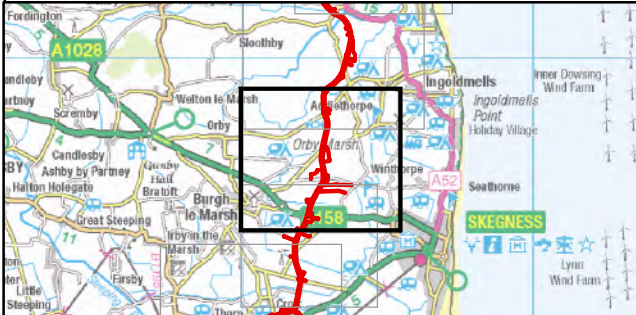
Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTRA Outer Dowing\Tech\GIS\DW\W\W\2023 09 Environmental Statement\Project Description\05356\_0012\_0693\_0 ECC Sections Overview.mxd





**Legend**

- Order Limits
- Onshore Segment Break



Coordinate System: British National Grid

0 0.5 1 km

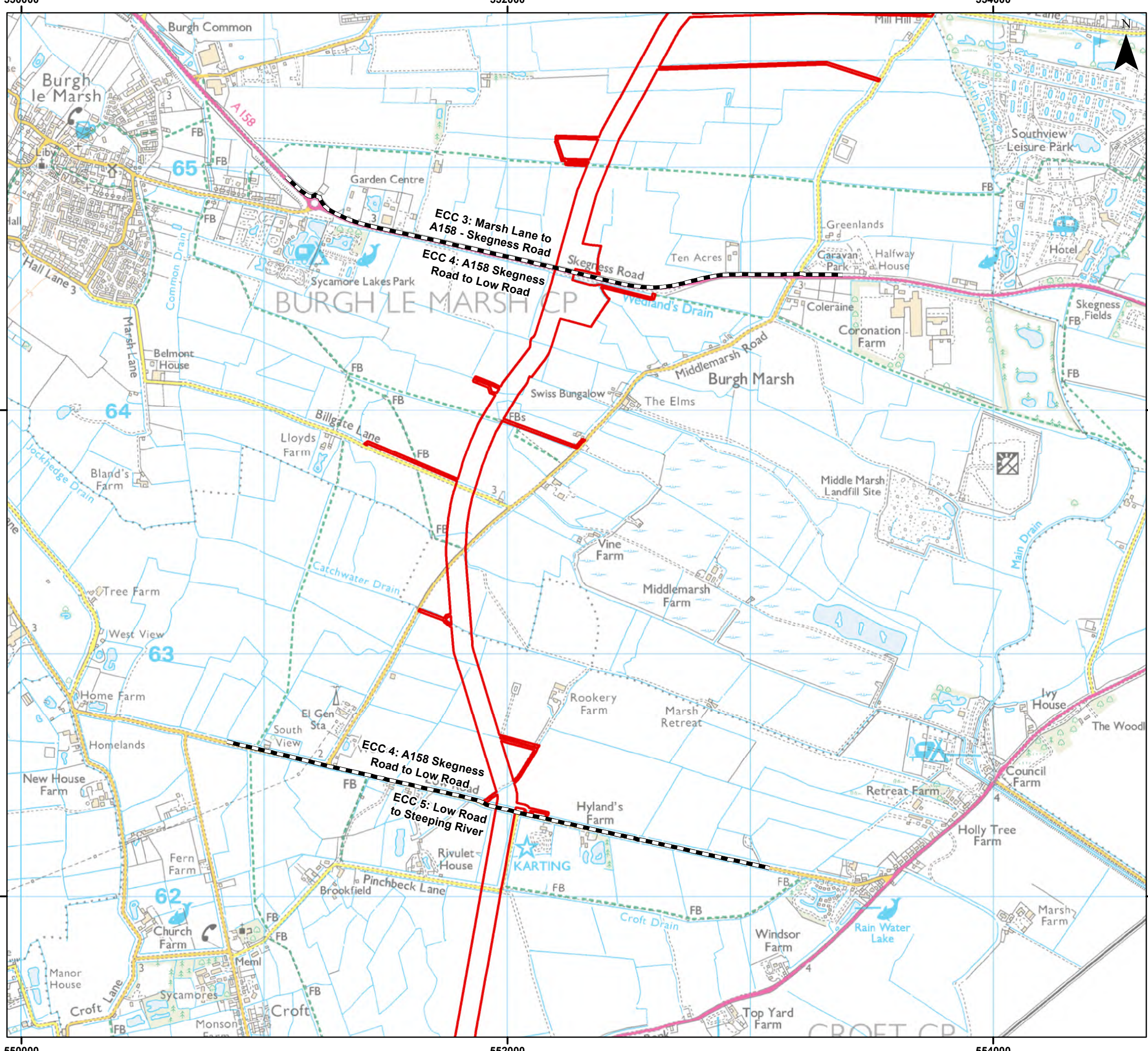
Scale: 1:17,500 A3 Page Size

Environmental Statement  
 Onshore Order Limits  
 and Assessment Segments  
 ECC 3 - Marsh Lane to A158 - Skegness Road

Figure 3.3.4

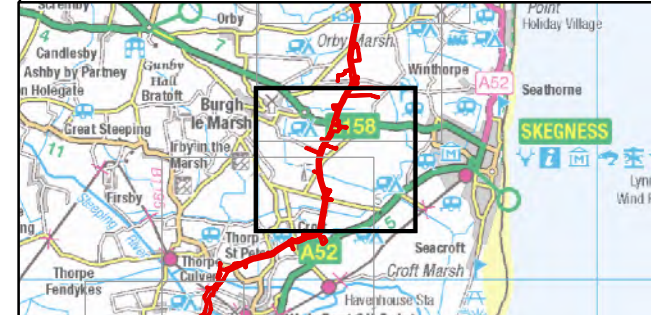


Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023 09 Environmental Statement\Project Description\05356\_00012\_0693\_0 ECC Sections Overview.mxd



**Legend**

- Order Limits
- Onshore Segment Break



Coordinate System: British National Grid

0 0.5 1 km

Scale: 1:15,000 A3 Page Size

Environmental Statement  
 Onshore Order Limits  
 and Assessment Segments  
 ECC 4 - A158 - Skegness Road to Low Road

Figure 3.3.5

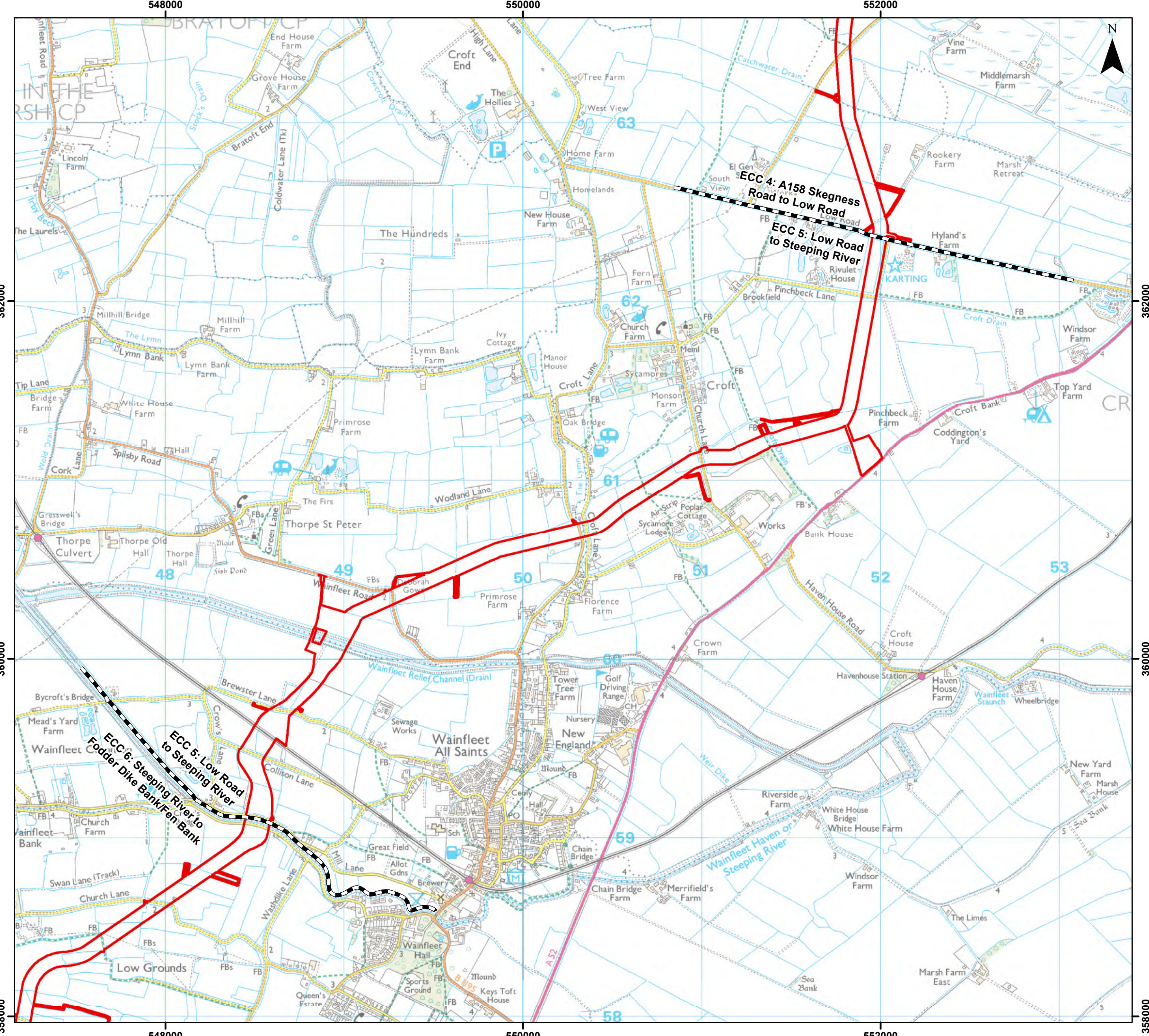


Date: 21/02/2024  
 Produced By: JRS  
 Revision: 0.1



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

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRA Outer Dowsing\Tech\GIS\DWG\WIND\2023\_09 Environmental Statement\Project Description\05356\_00012\_0693\_0 ECC Sections Overview.mxd



**Legend**

- Order Limits
- Onshore Segment Break



Coordinate System: British National Grid

0 0.5 1 km

Scale: 1:20,000 A3 Page Size

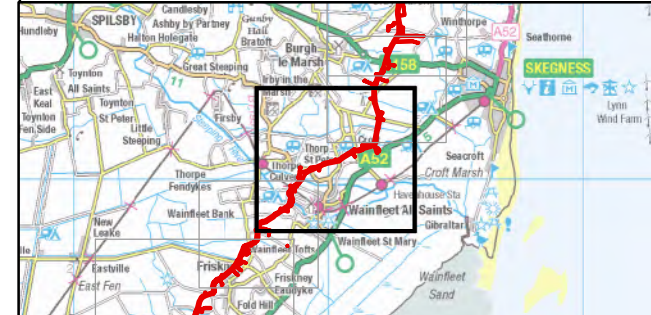
Environmental Statement  
Onshore Order Limits  
and Assessment Segments  
ECC 5 - Low Road to Steeping River

Figure 3.3.6

Date: 21/02/2024  
Produced By: JRS  
Revision: 0.1

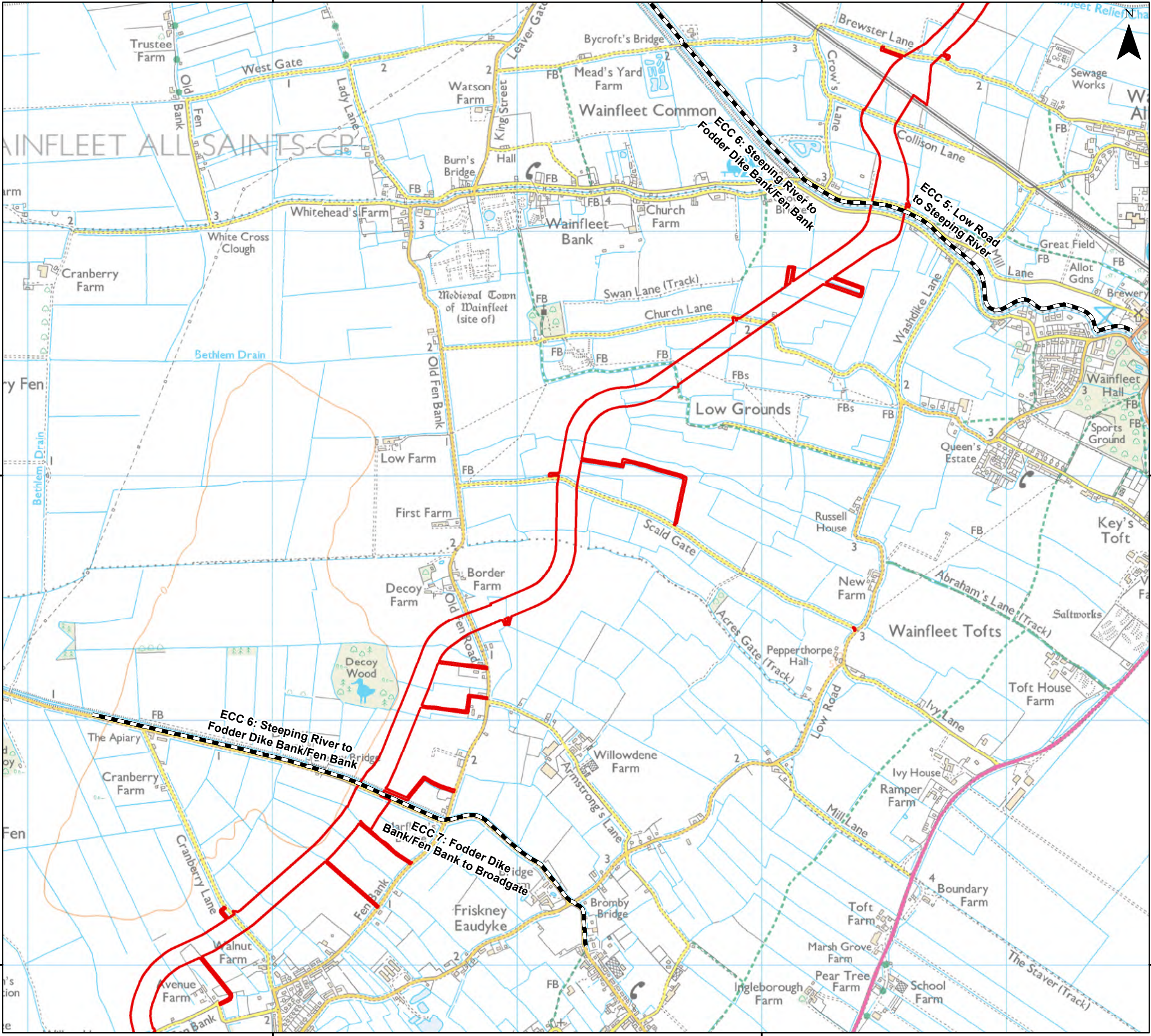
© Crown copyright [and database rights] (2024) 0100031673



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRA Outer Dowing\Tech\GIS\DWG\Wing\2023\_09 Environmental Statement\Project Description\05356\_00012\_0693\_0 ECC Sections Overview.mxd

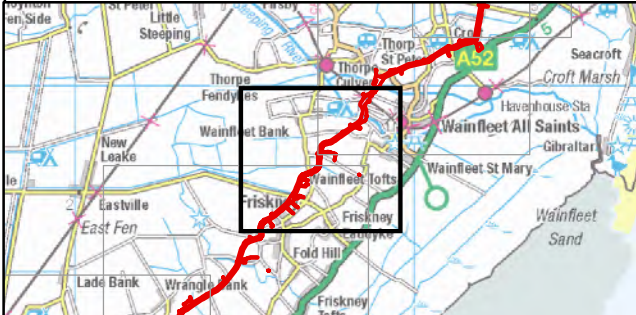
546000

548000

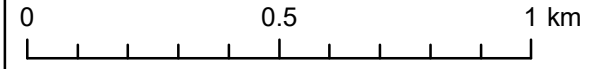


### Legend

- Order Limits
- Onshore Segment Break



Coordinate System: British National Grid



Scale: 1:15,000 A3 Page Size

Environmental Statement  
 Onshore Order Limits  
 and Assessment Segments  
 ECC 6 - Steeping River to Fodder Dike  
 Bank/Fen Bank  
 Figure 3.3.7



Date: 21/02/2024  
 Produced By: JRS  
 Revision: 0.1



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

546000

548000

358000

358000

356000

356000

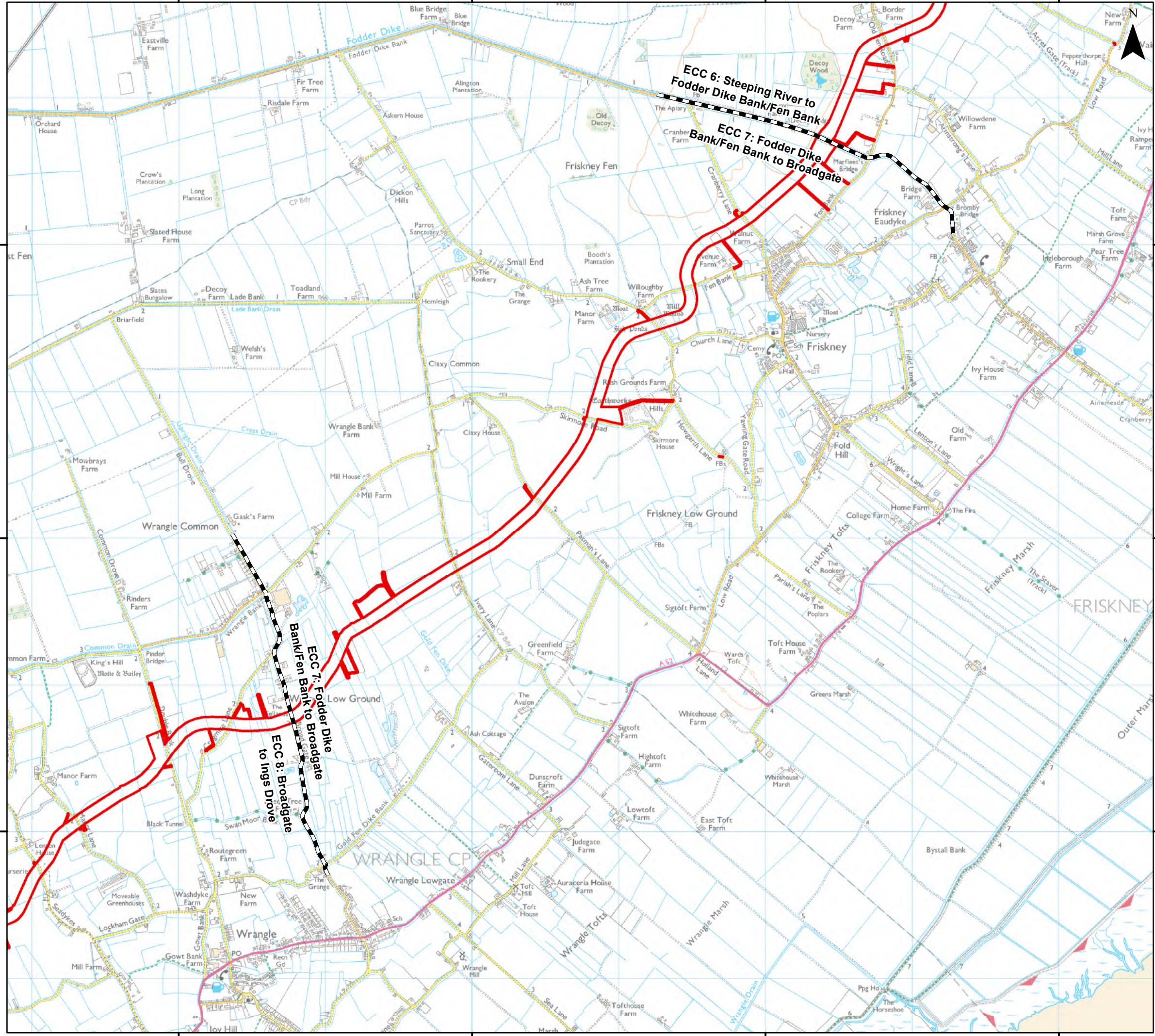
Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DWG\Wing\2023 09 Environmental Statement\Project Description\05356\_00012\_0693\_0 ECC Sections Overview.mxd

542000

544000

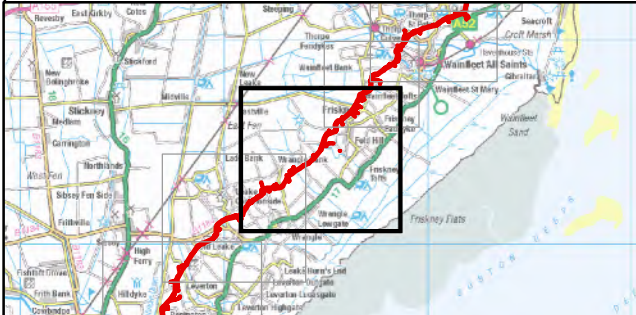
546000

548000

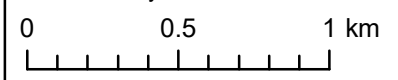


### Legend

- Order Limits
- Onshore Segment Break



Coordinate System: British National Grid



Scale: 1:25,000

A3 Page Size

Environmental Statement  
 Onshore Order Limits  
 and Assessment Segments  
 ECC 7 - Fodder Dike Bank/Fen Bank to  
 Broadgate  
 Figure 3.3.8



Date: 21/02/2024  
 Produced By: JRS  
 Revision: 0.1



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

542000

544000

546000

548000

356000

356000

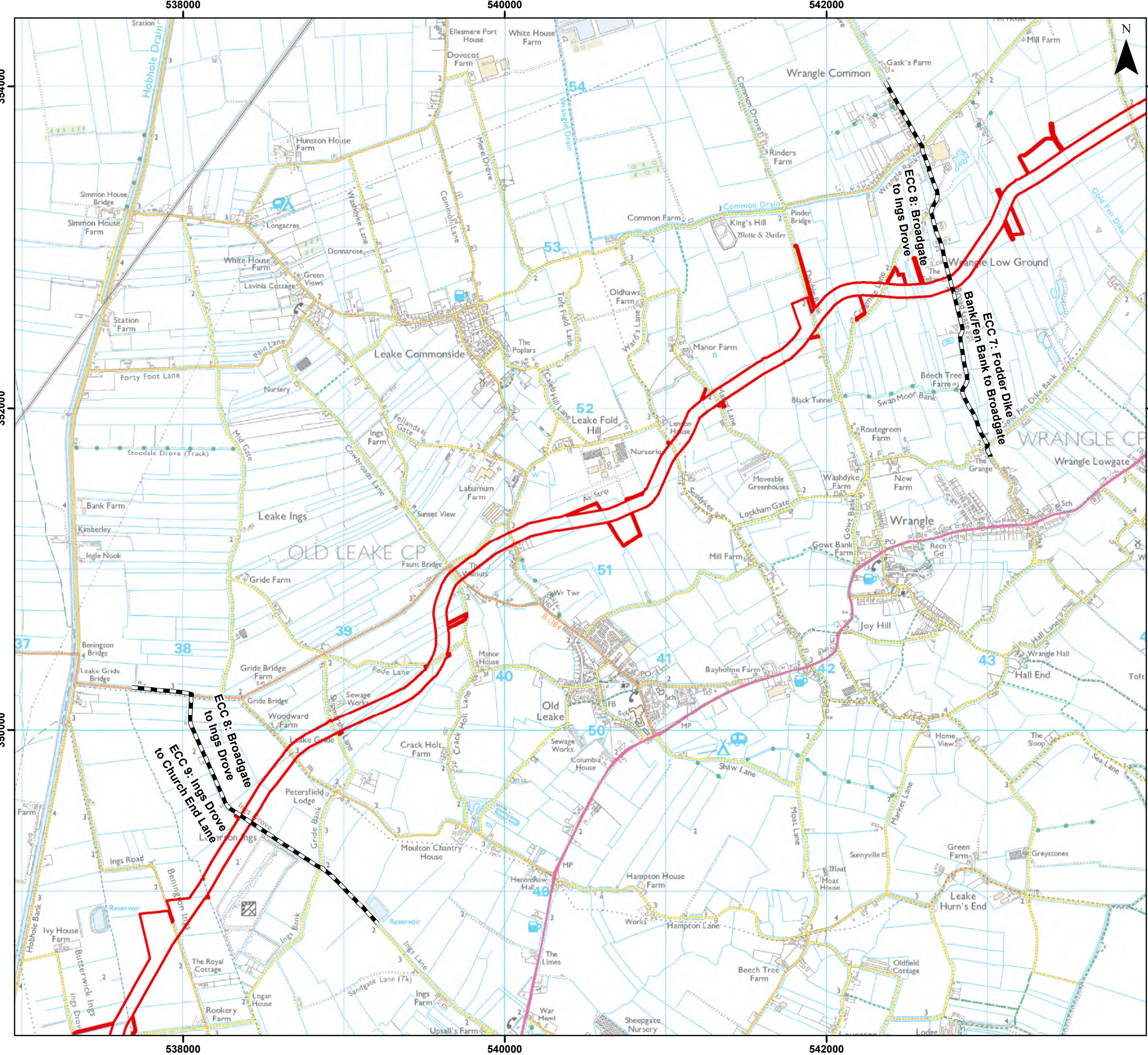
354000

354000

352000

352000

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DWG\Wing\2023\_09 Environmental Statement\Project Description\05356\_00012\_0693\_0 ECC Sections Overview.mxd



**Legend**

- Order Limits
- Onshore Segment Break

Coordinate System: British National Grid



0 0.5 1 km

Scale: 1:22,500

A3 Page Size

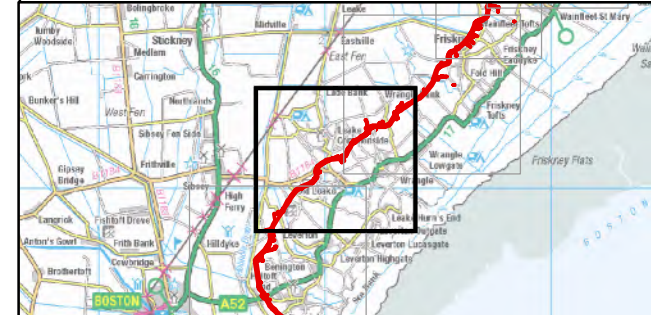
Environmental Statement  
Onshore Order Limits  
and Assessment Segments  
ECC 8 - Broadgate to Ings Drive

Figure 3.3.9

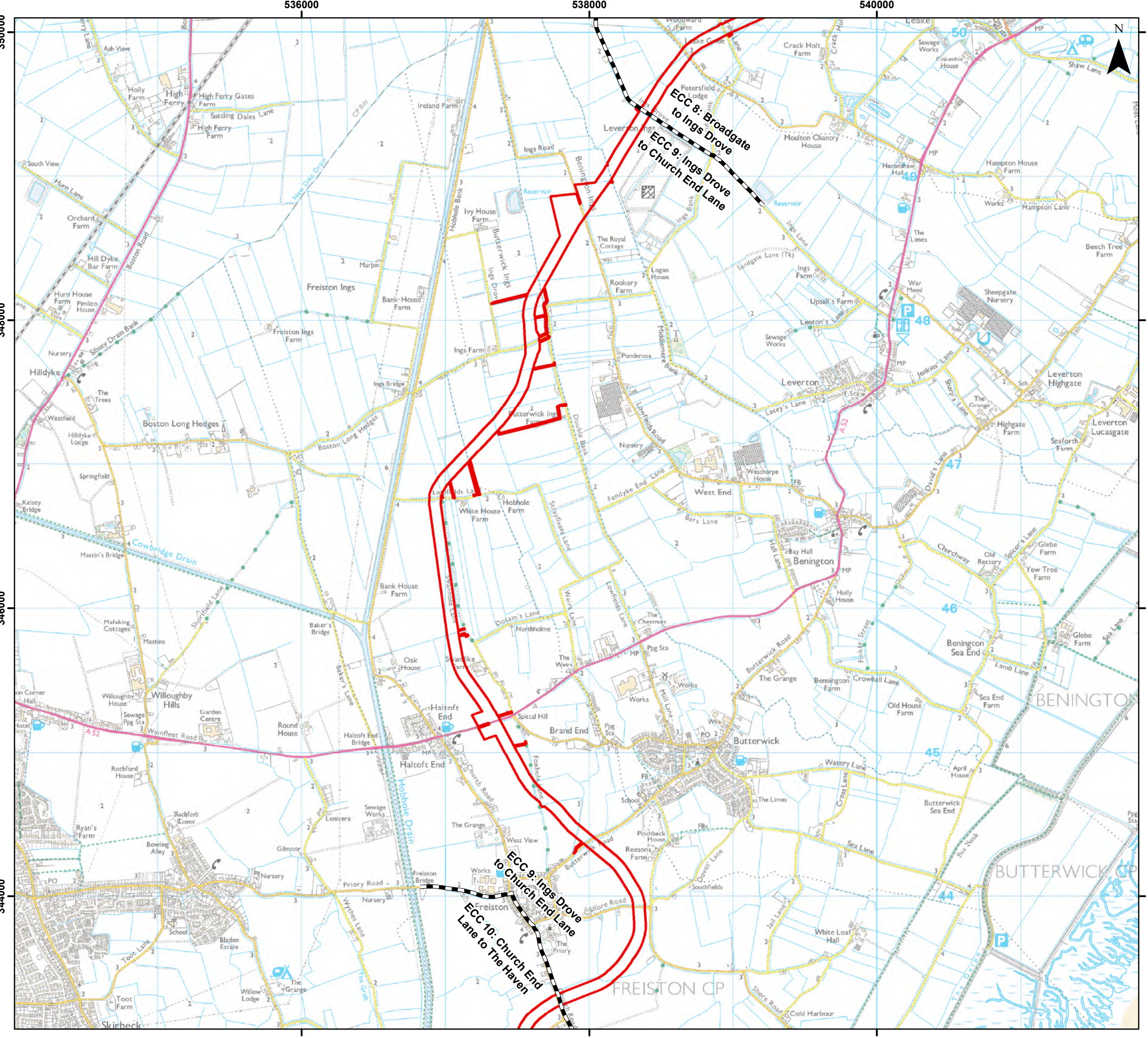



Date: 21/02/2024  
Produced By: JRS  
Revision: 0.1

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



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowing\Tech\GIS\DWG\WIND\2023\_09 Environmental Statement\Project Description\05356\_00012\_0693\_0 ECC Sections Overview.mxd



**Legend**

- Order Limits
- Onshore Segment Break

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

Environmental Statement  
 Onshore Order Limits  
 and Assessment Segments  
 ECC 9 - Ings Drove to Church End Lane

Figure 3.3.10

**OUTER DOWSING**  
OFFSHORE WIND

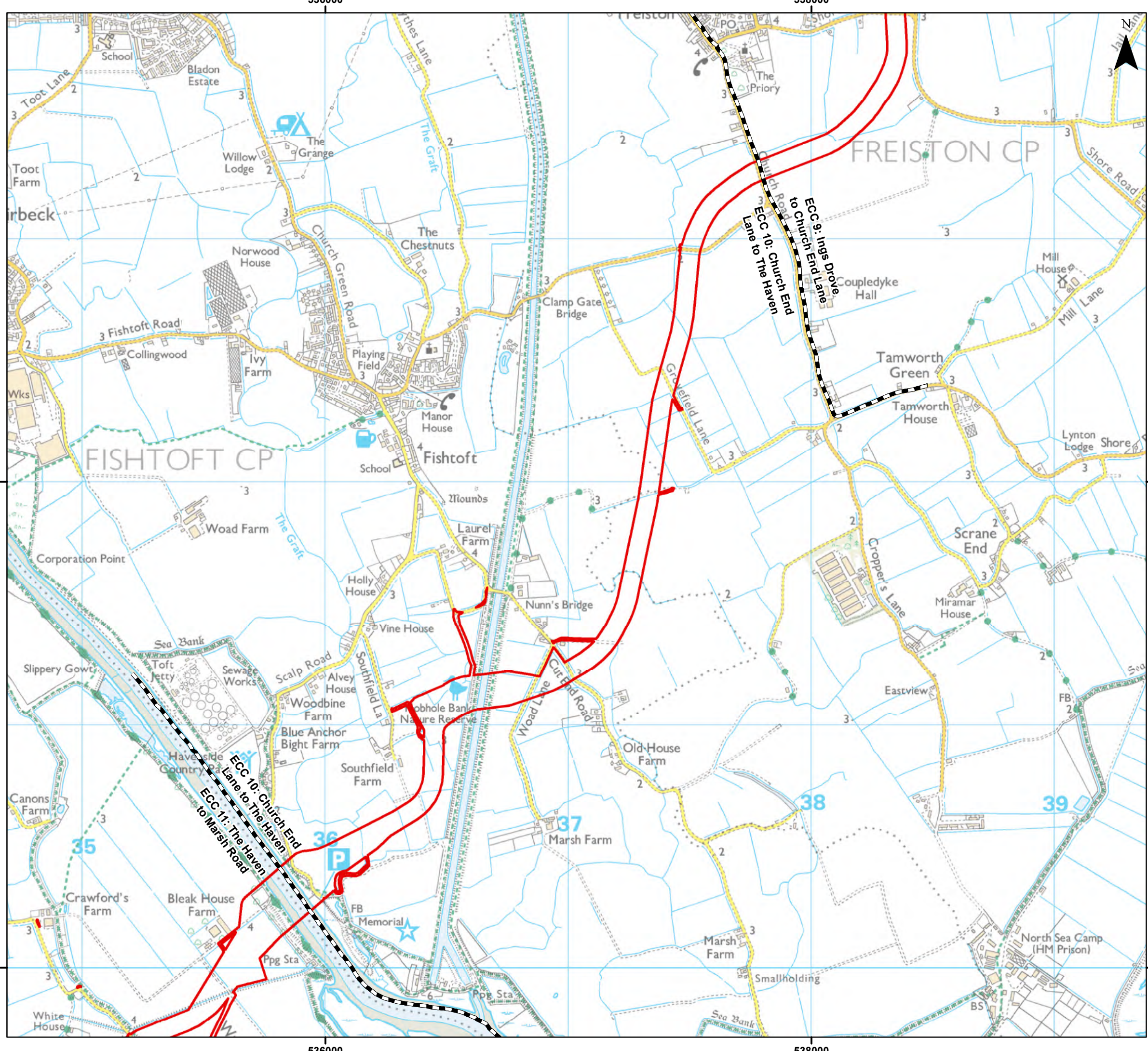
Date: 21/02/2024  
 Produced By: JRS  
 Revision: 0.1

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

**SLR**

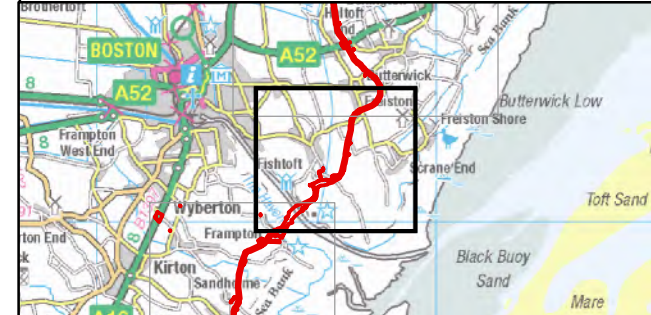


Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTRA Outer Dowsing\Tech\GIS\DWG\Wing\2023\_09 Environmental Statement\Project Description\05356\_0012\_0693\_0 ECC Sections Overview.mxd



**Legend**

- Order Limits
- Onshore Segment Break



Coordinate System: British National Grid

0 0.5 1 km

Scale: 1:15,000 A3 Page Size

Environmental Statement  
 Onshore Order Limits  
 and Assessment Segments  
 ECC 10 - Church End Lane to The Haven

Figure 3.3.11



**OUTER  
DOWSING**  
OFFSHORE WIND



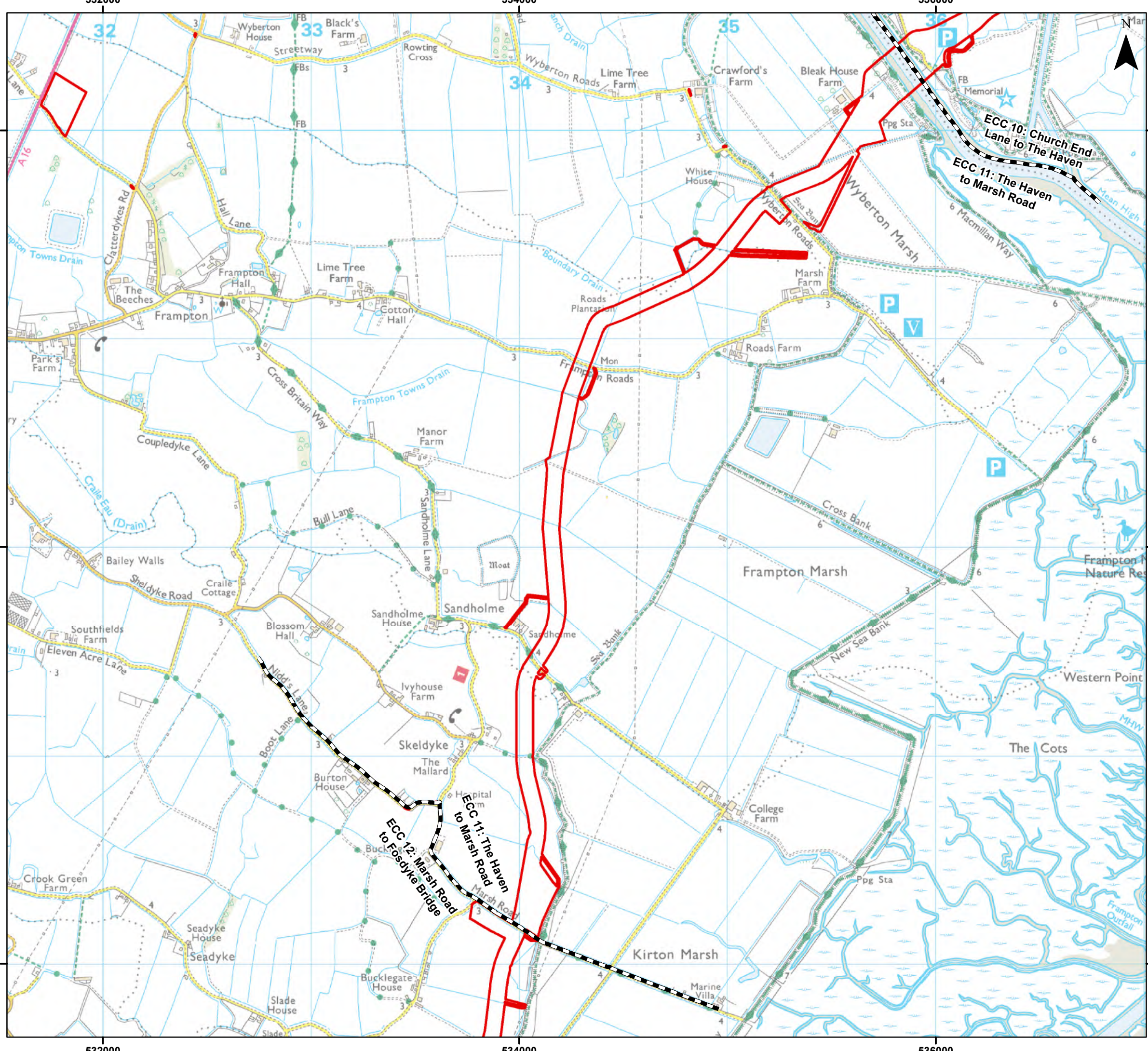
**SLR**

Date: 21/02/2024  
 Produced By: JRS  
 Revision: 0.1

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

Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR Outer Dosing\Tech\GIS\DWG\Wing\2023\_09 Environmental Statement\Project Description\05356\_0012\_0693\_0 ECC Sections Overview.mxd





**Legend**

- Order Limits
- Onshore Segment Break



Coordinate System: British National Grid

0 0.5 1 km

Scale: 1:17,500 A3 Page Size

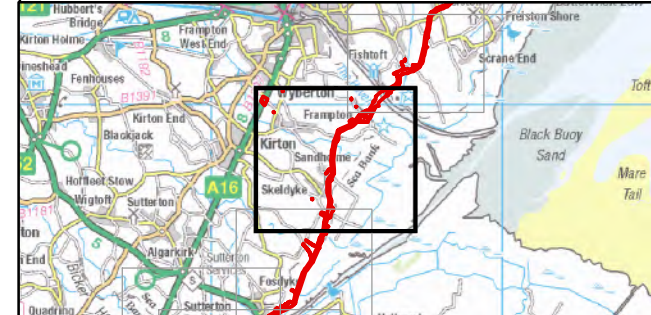
Environmental Statement  
Onshore Order Limits  
and Assessment Segments  
ECC 11 - The Haven to Marsh Road

Figure 3.3.12

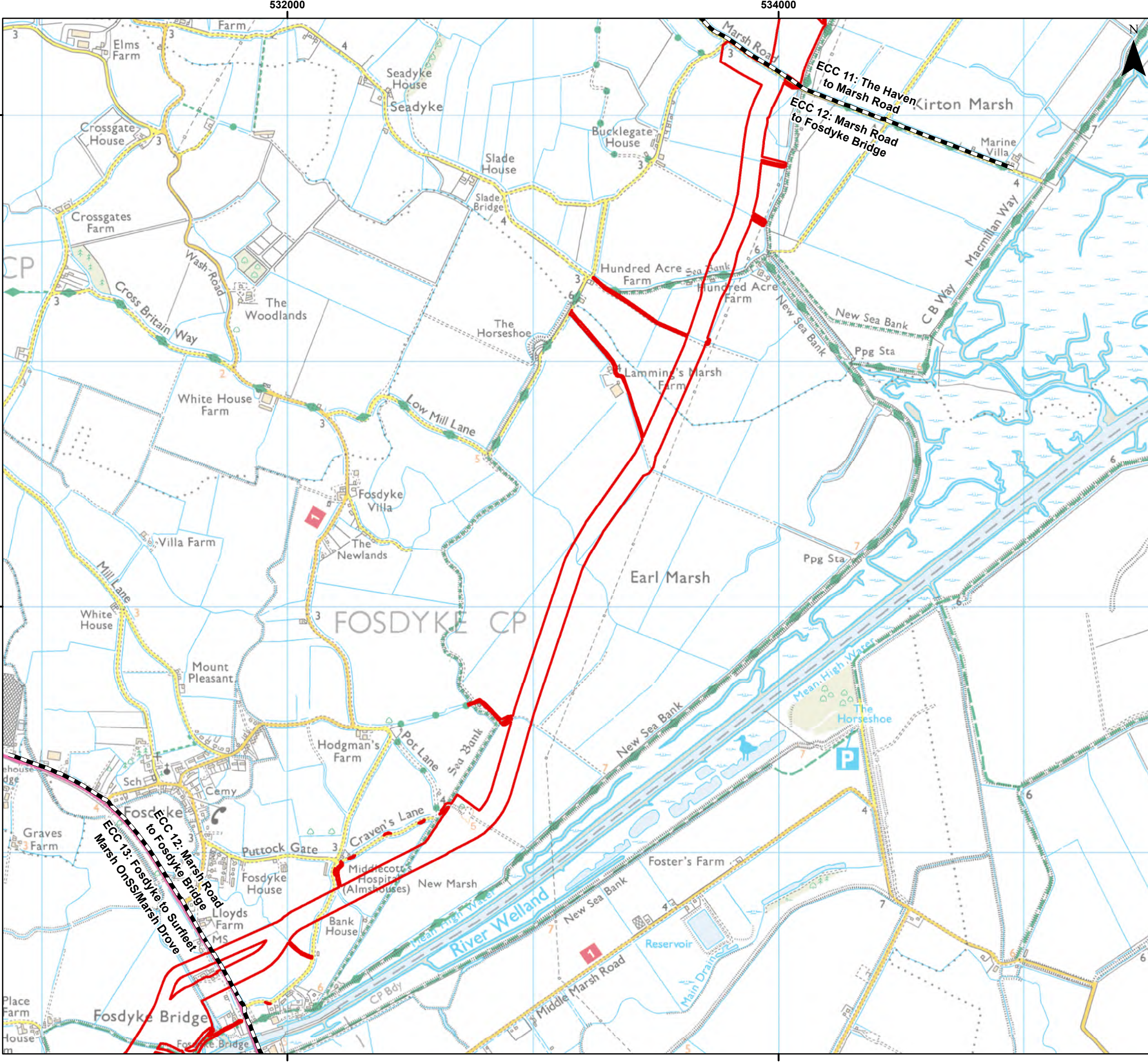



Date: 21/02/2024  
Produced By: JRS  
Revision: 0.1

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

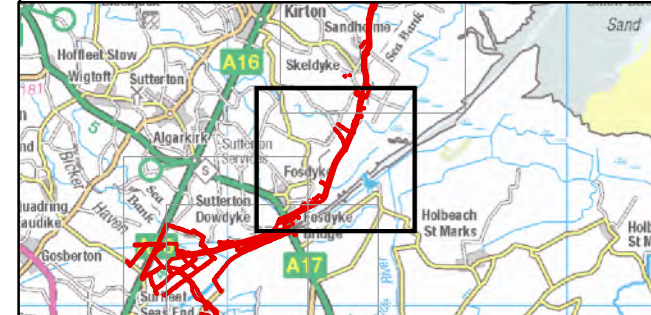


Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowing\Tech\GIS\DW\Wing\2023 09 Environmental Statement\Project Description\05356\_00012\_0693\_0 ECC Sections Overview.mxd



**Legend**

- Order Limits
- Onshore Segment Break



Coordinate System: British National Grid

0 0.5 1 km

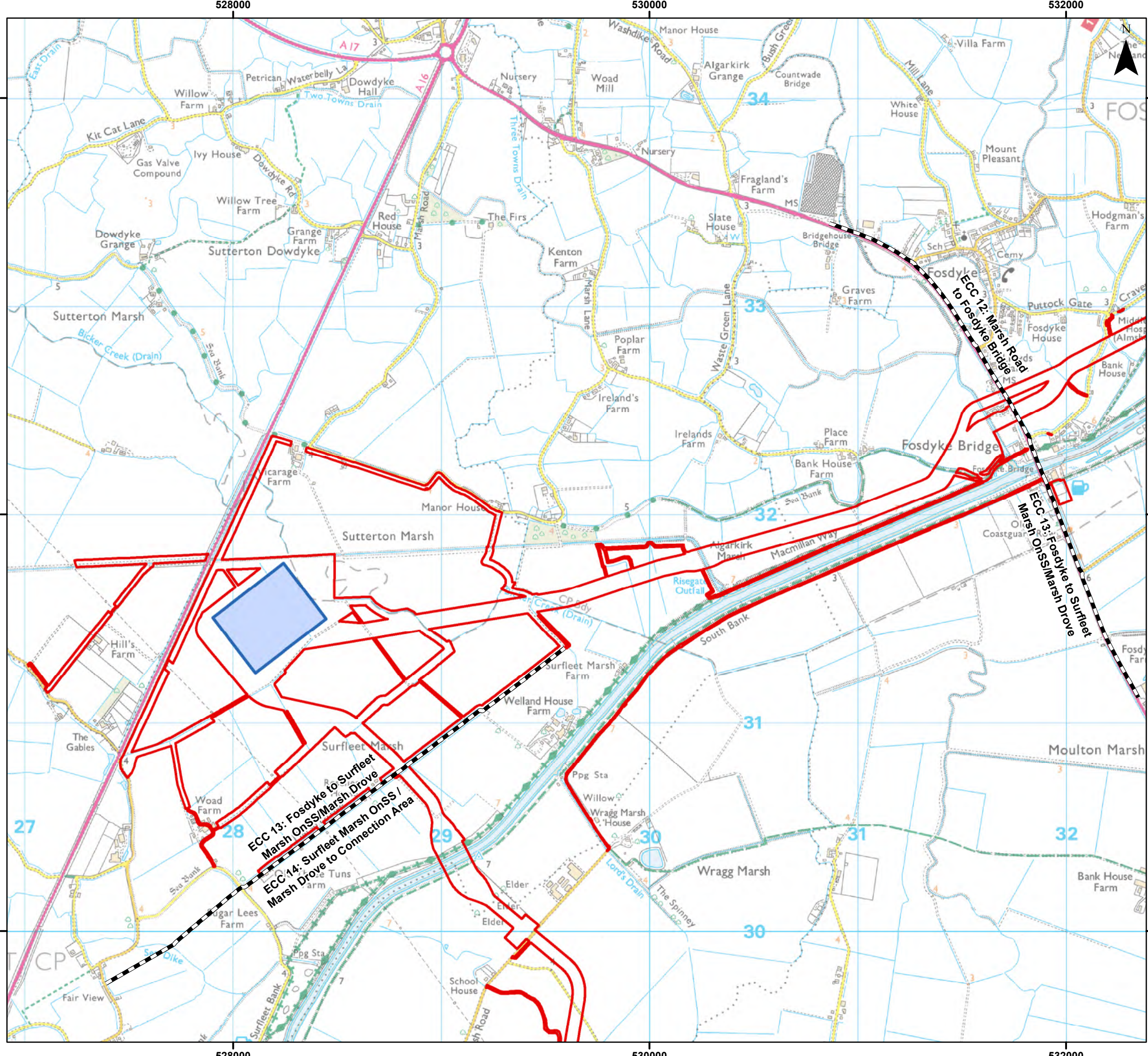
Scale: 1:15,000 A3 Page Size

Environmental Statement  
 Onshore Order Limits  
 and Assessment Segments  
 ECC 12 - Marsh Road to Fosdyke Bridge

Figure 3.3.13

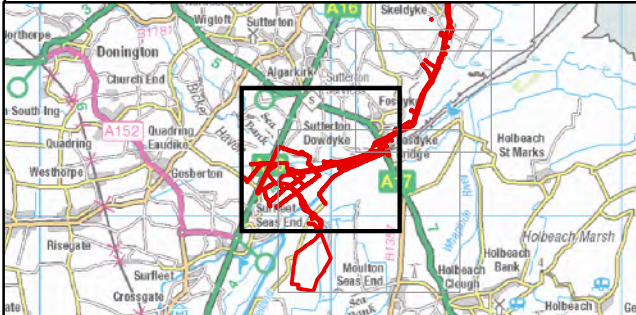


Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\Wind\2023\_09 Environmental Statement\Project Description\05356\_00012\_0693\_0 ECC Sections Overview.mxd



**Legend**

- Order Limits
- Onshore Segment Break
- Onshore Substation (OnSS) Footprint



Coordinate System: British National Grid  
 0 0.5 1 km  
 Scale: 1:17,500 A3 Page Size

Environmental Statement  
 Onshore Order Limits  
 and Assessment Segments  
 ECC 13 - Fosdyke to Surfleet Marsh OnSS /  
 Marsh Drive  
 Figure 3.3.14



**OUTER DOWSING**  
OFFSHORE WIND

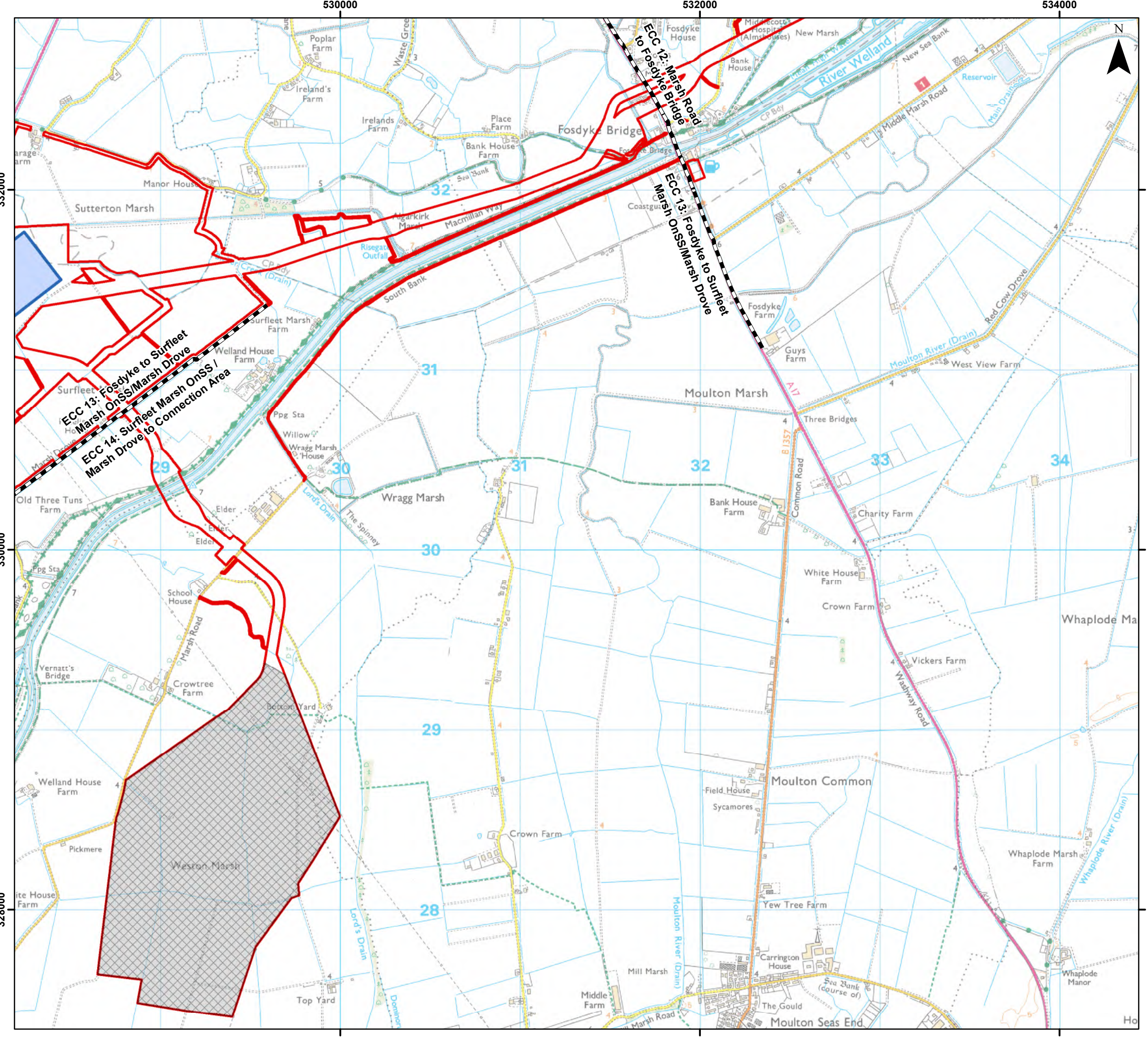


**SLR**

Date: 21/02/2024  
 Produced By: JRS  
 Revision: 0.1

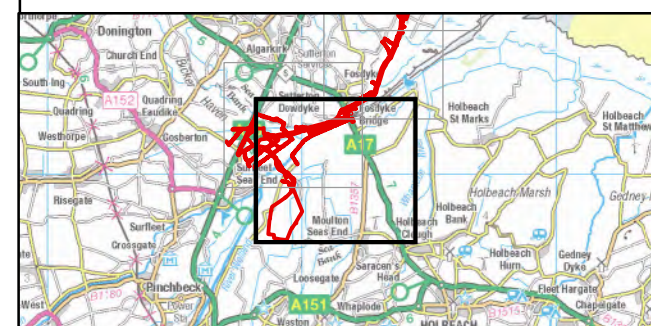
© Crown copyright [and  
 database rights] (2024)  
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\Project Description\05356\_00012\_0693\_0 ECC Sections Overview.mxd



**Legend**

- Order Limits
- Onshore Segment Break
- Onshore Substation (OnSS) Footprint
- Connection Area



Coordinate System: British National Grid  
 0 0.5 1 km  
 Scale: 1:20,000  
 A3 Page Size

Environmental Statement  
 Onshore Order Limits  
 and Assessment Segments  
 ECC 14 - Surfleet Marsh OnSS / Marsh Drove  
 to Connection Area  
 Figure 3.3.15

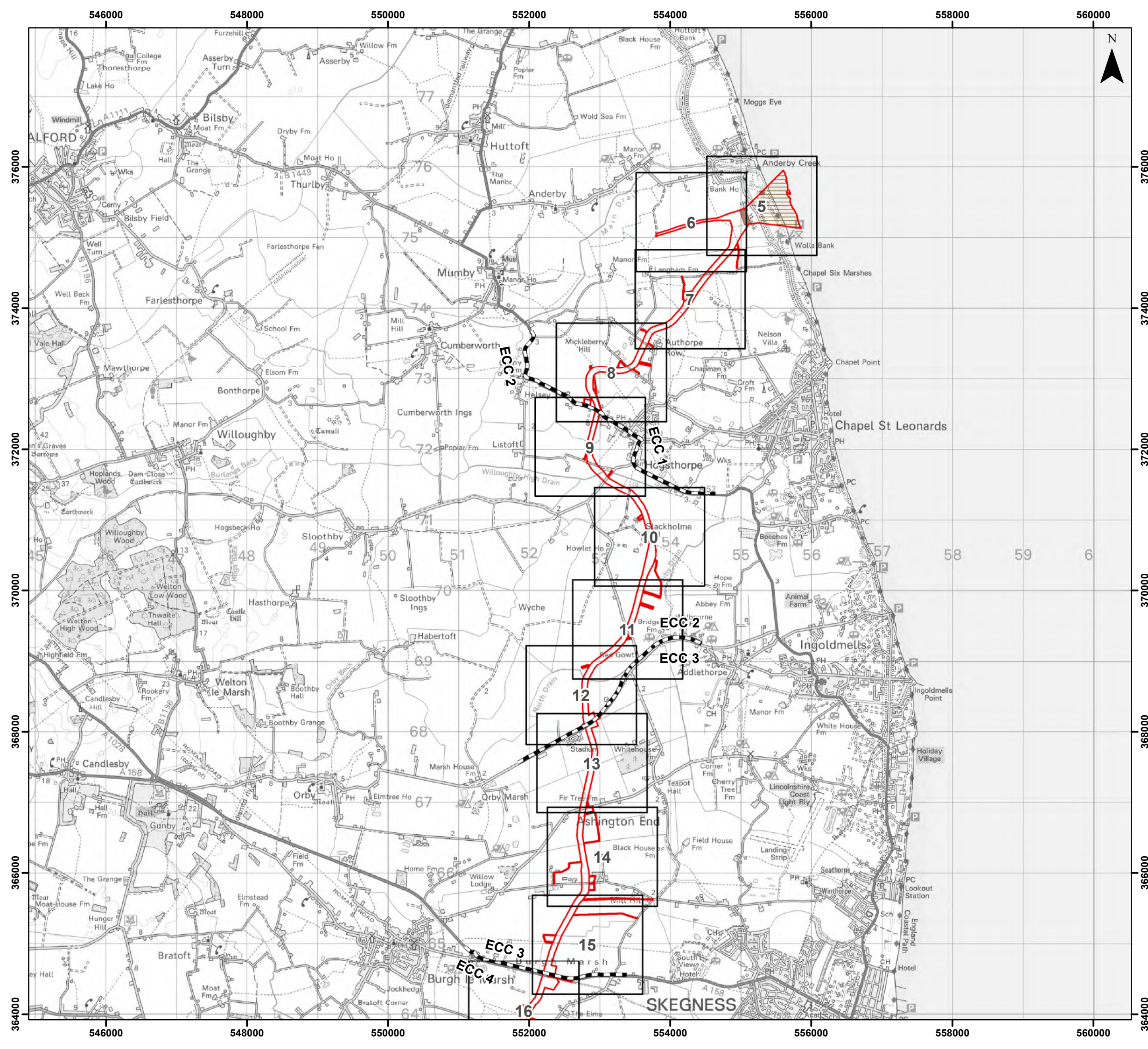


Date: 21/02/2024  
 Produced By: JRS  
 Revision: 0.1







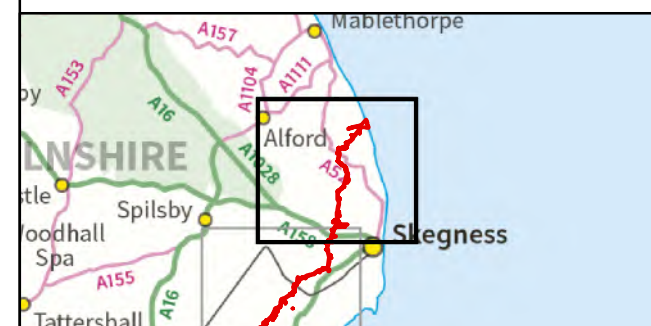
© Crown copyright [and  
 database rights] (2024)  
 0100031673

Document Path: P:\05366 - Gobe Consultants Ltd\0012 GTR4 Outer Dowsing\Tech\GIS\Drawings\Wind\2023\_09 Environmental Statement\Project Description\05366\_0012\_0693\_0 ECC Sections Overview.mxd



**Legend**

-  Order Limits
-  Onshore Segment Break
-  Landfall Trenchless Works Area
-  Transition Joint Bay Area



Coordinate System: British National Grid  
 0 0.5 1 2 Kilometres  
 Scale: 1:50,000  
 A3 Page Size

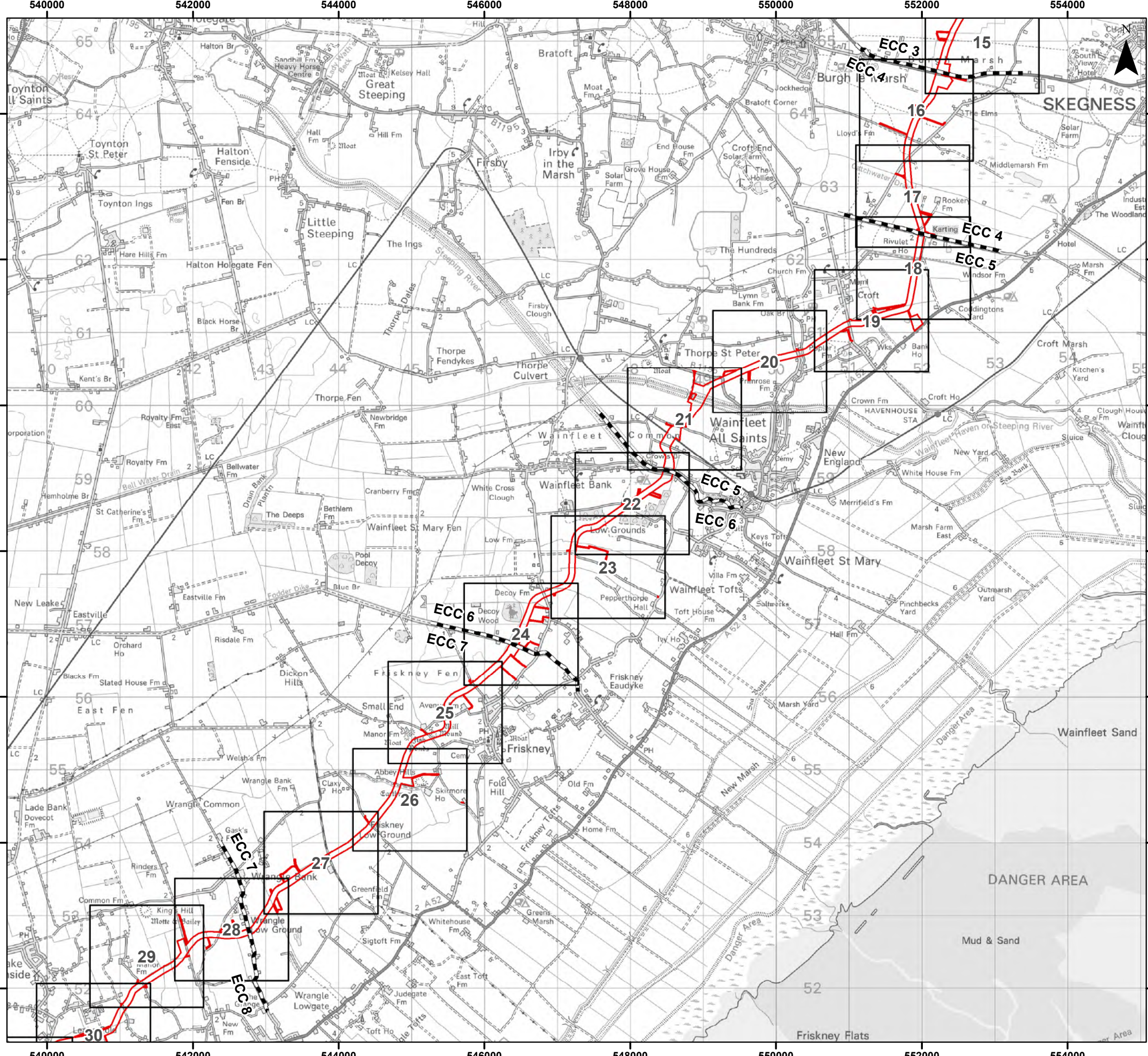
Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.1



Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

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

Document Path: F:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DWG\Wing\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed Overview.mxd



**Legend**

- Order Limits
- Onshore Segment Break



Coordinate System: British National Grid  
 0 0.5 1 2 Kilometres  
 Scale: 1:50,000 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.2



**OUTER DOWSING**  
OFFSHORE WIND

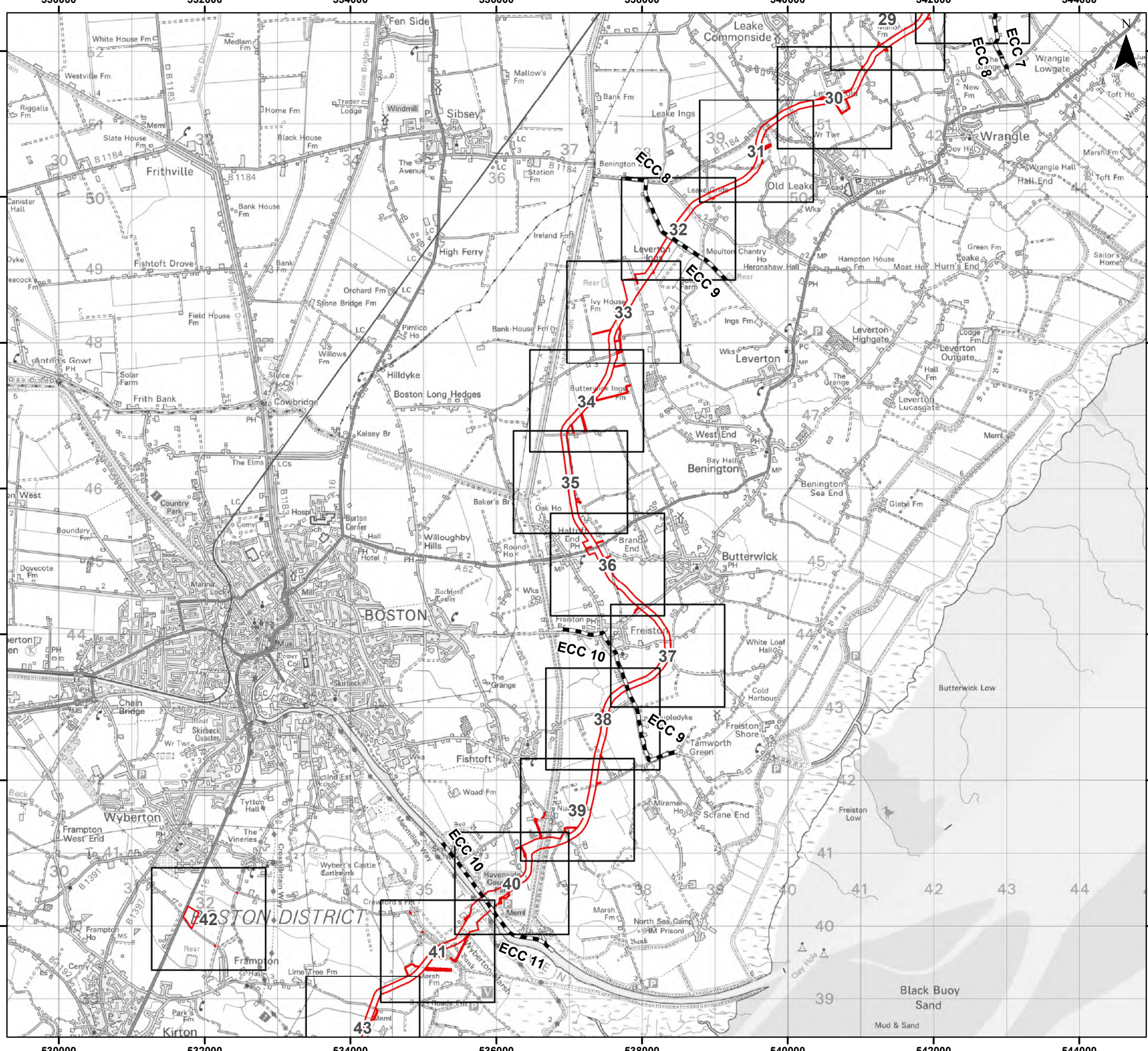


**SLR**

Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

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

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRA Outer Dowsing\Tech\GIS\DWG\Wing\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed Overview.mxd



**Legend**

- Order Limits
- Onshore Segment Break



Coordinate System: British National Grid  
 0 0.5 1 2 Kilometres  
 Scale: 1:50,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.3



**OUTER  
DOWSING**  
OFFSHORE WIND

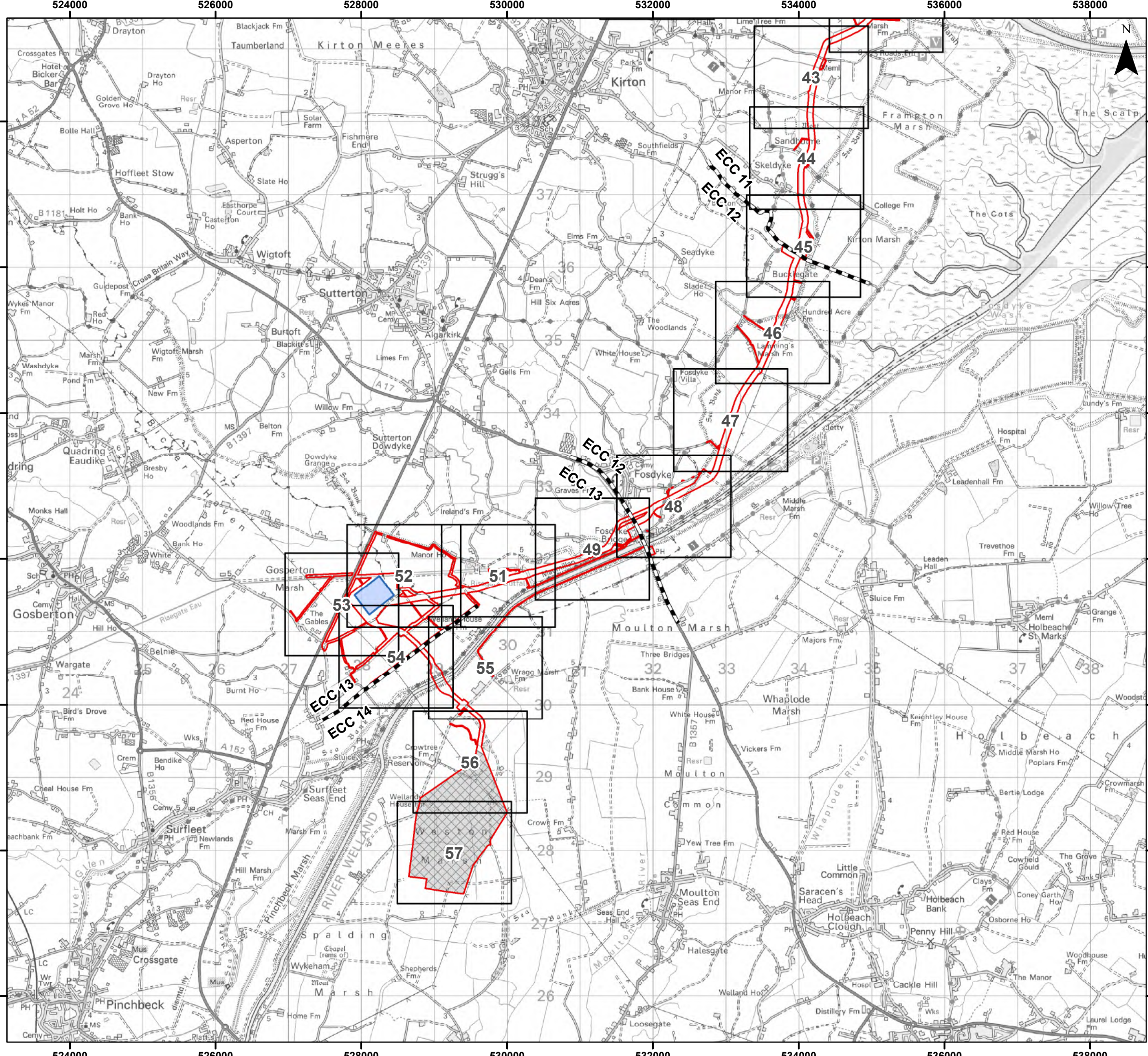


**SLR**

Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

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

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTRP Outer Dosing\Tech\GIS\DWG\Wing\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed Overview.mxd



**Legend**

- Order Limits
- Onshore Segment Break
- Onshore Substation (OnSS) Footprint
- Connection Area



Coordinate System: British National Grid  
 0 0.5 1 2 Kilometres  
 Scale: 1:50,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.4



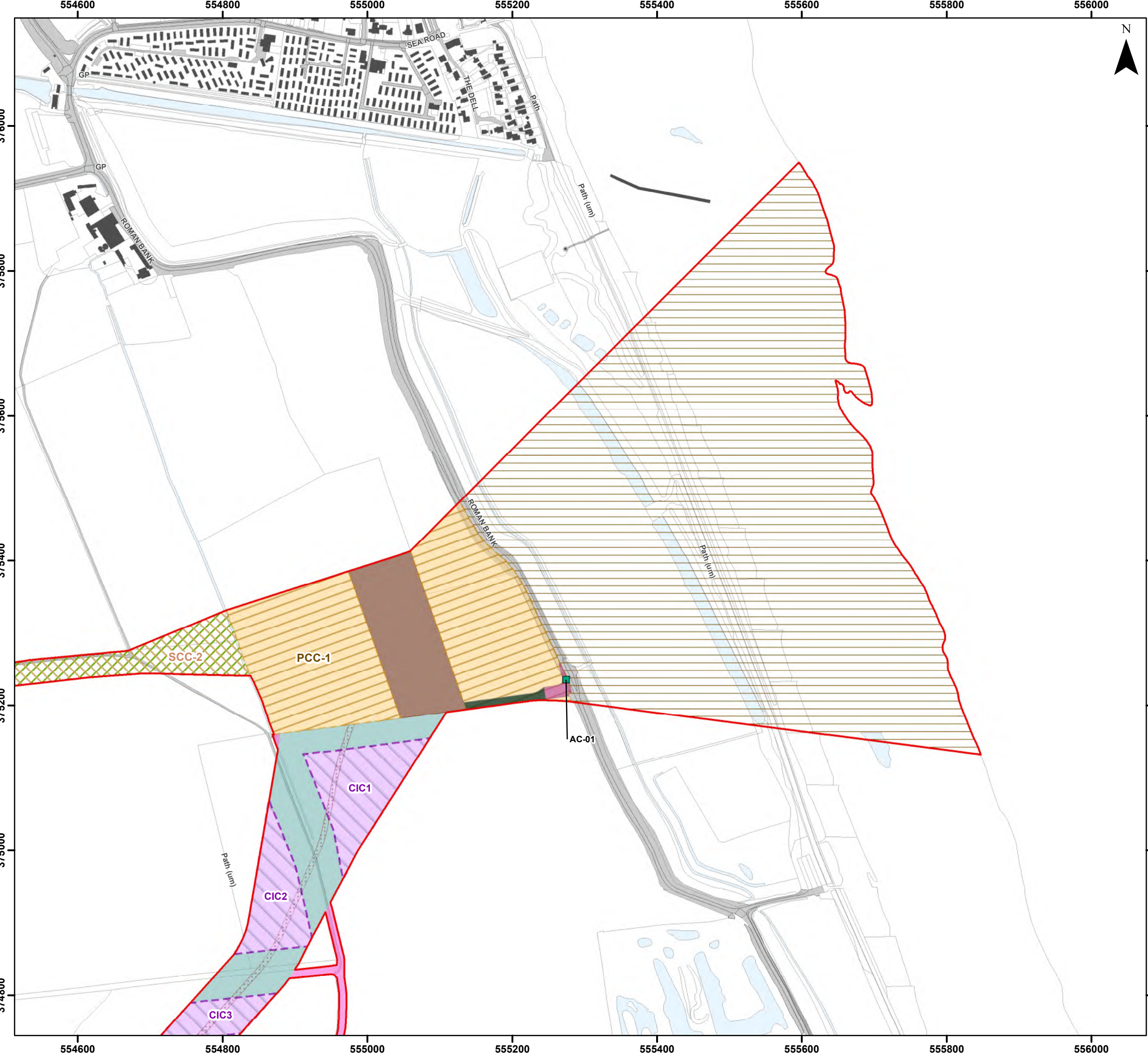
Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1
















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

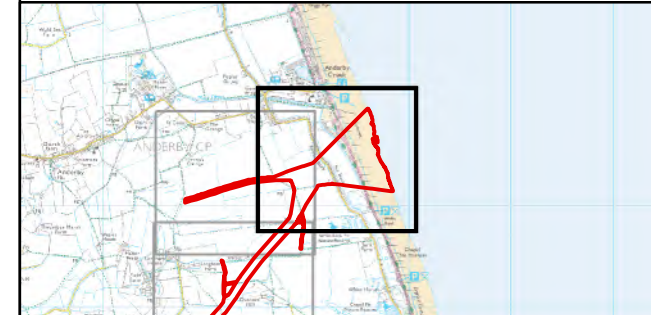
Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DWG\Wing\2023\_09 Environmental Statement\05356\_00012\_0740\_0 Onshore Infrastructure Detailed Overview.mxd

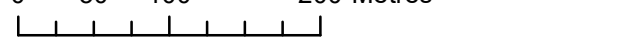




### Legend

-  Order Limits
-  Construction Access Location (AC)
-  Landfall Trenchless Works Area
-  Transition Joint Bay Area
-  Onshore Export Cable Corridor (ECC) - Trenchless
-  Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
-  Primary Construction Compound (PCC)
-  Cable Installation Compound (CIC)
-  Permanent Access Track
-  Temporary Access Track
-  Indicative Haul Road
-  Temporary Construction Compound (Laydown Area)
-  Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.5

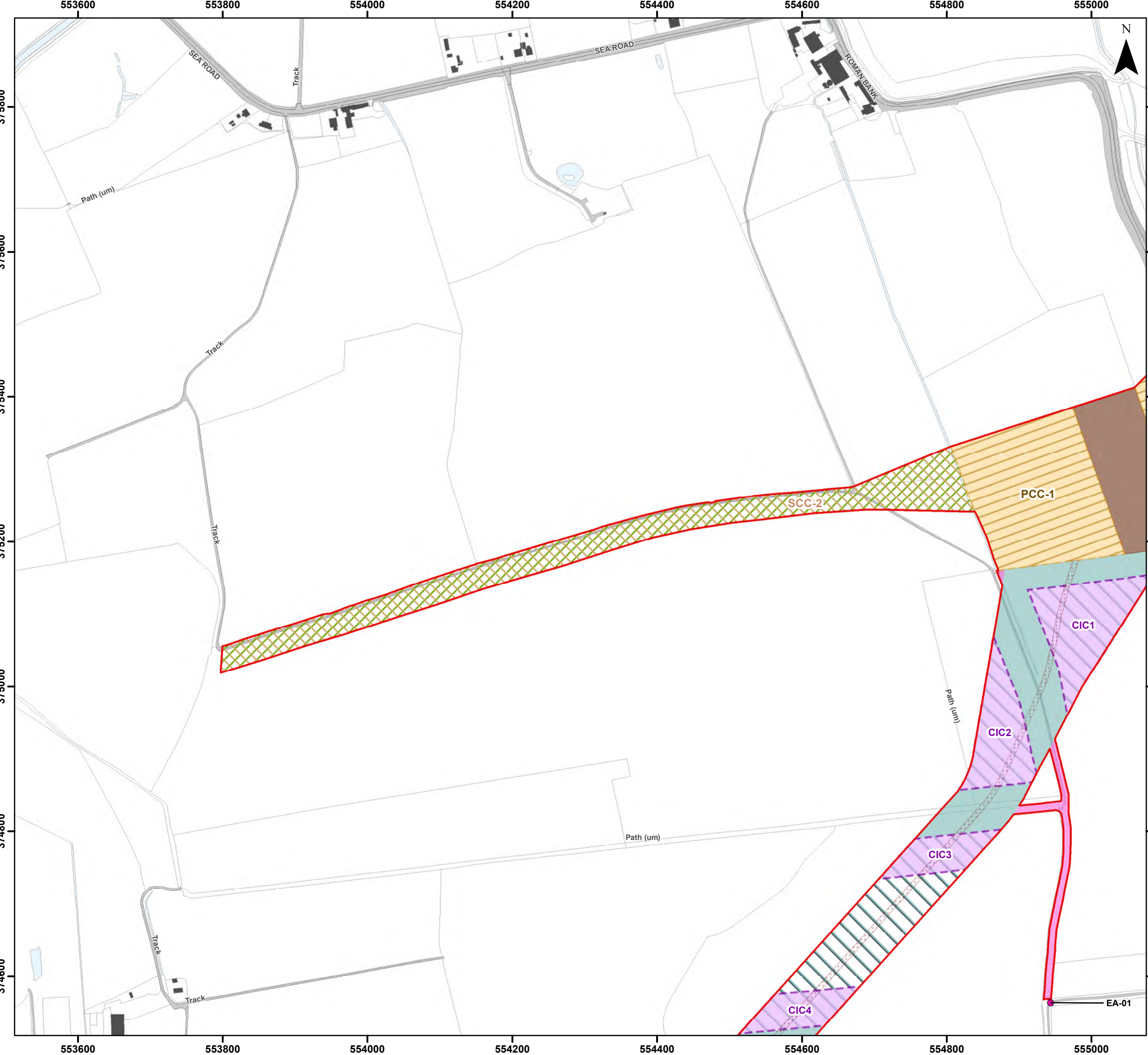


Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1



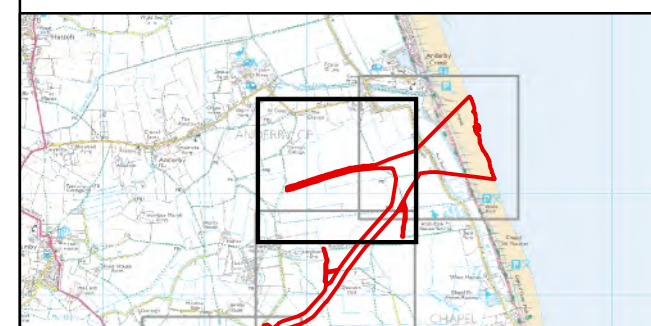
© Crown copyright [and database rights] (2024)  
 0100031673

Document Path: P:\05366 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\W\Wing\2023\_09 Environmental Statement\Project Description\05366\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Enabling Access Location (EA)
- Transition Joint Bay Area
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound (PCC)
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Temporary Construction Compound (Laydown Area)
- Enabling Access Track



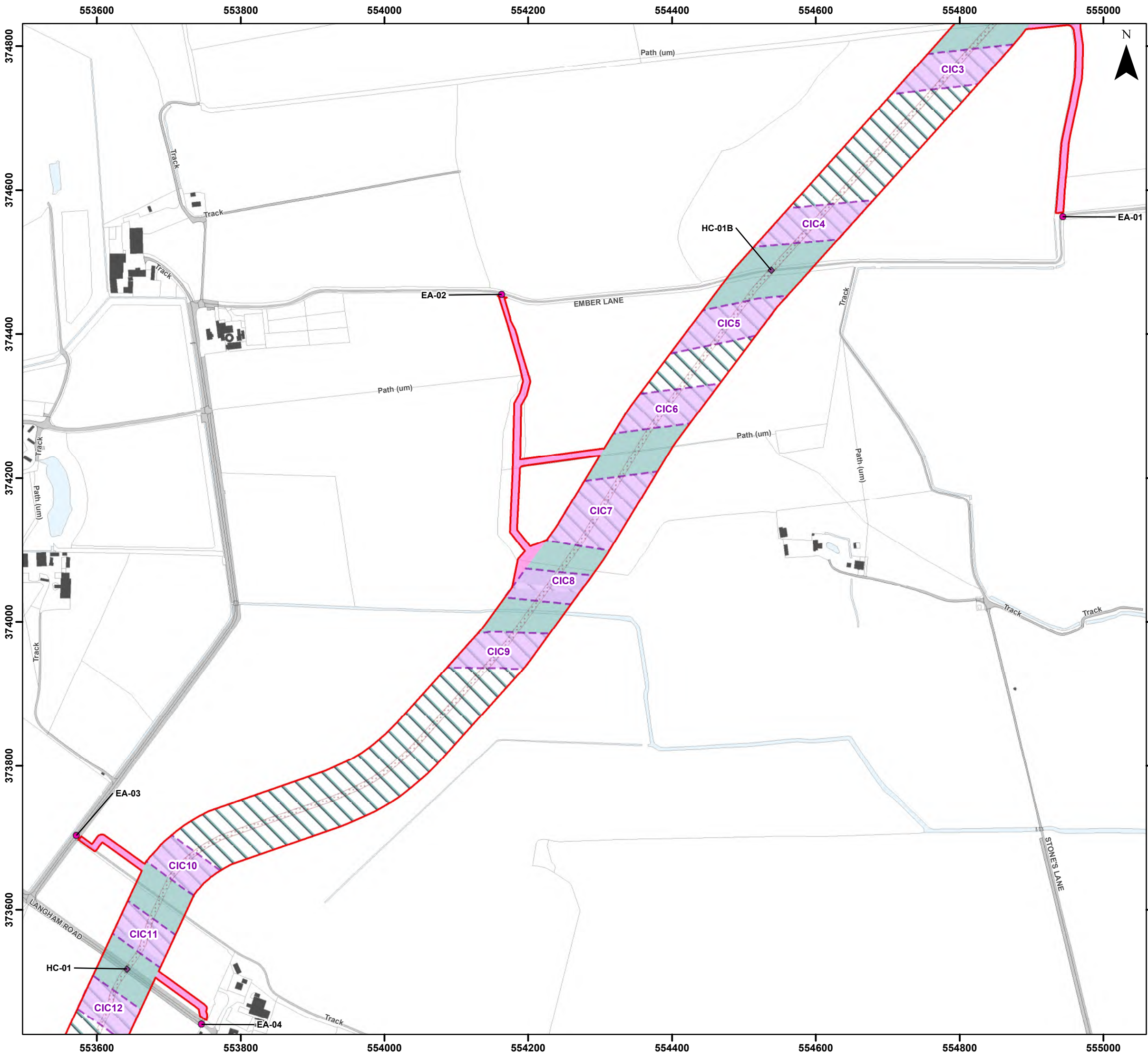
Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.6

Outer Dowsing Offshore Wind logo and SLR logo.

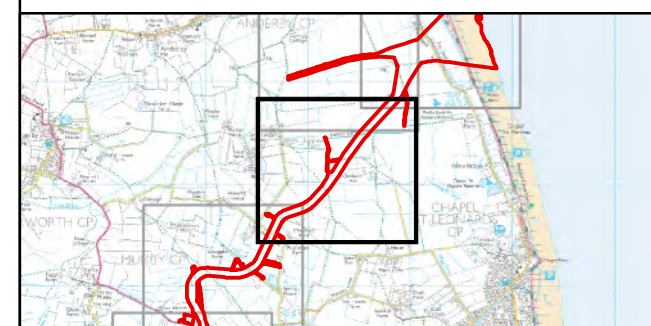
Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1  
 © Crown copyright [and database rights] (2024)  
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023 09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track

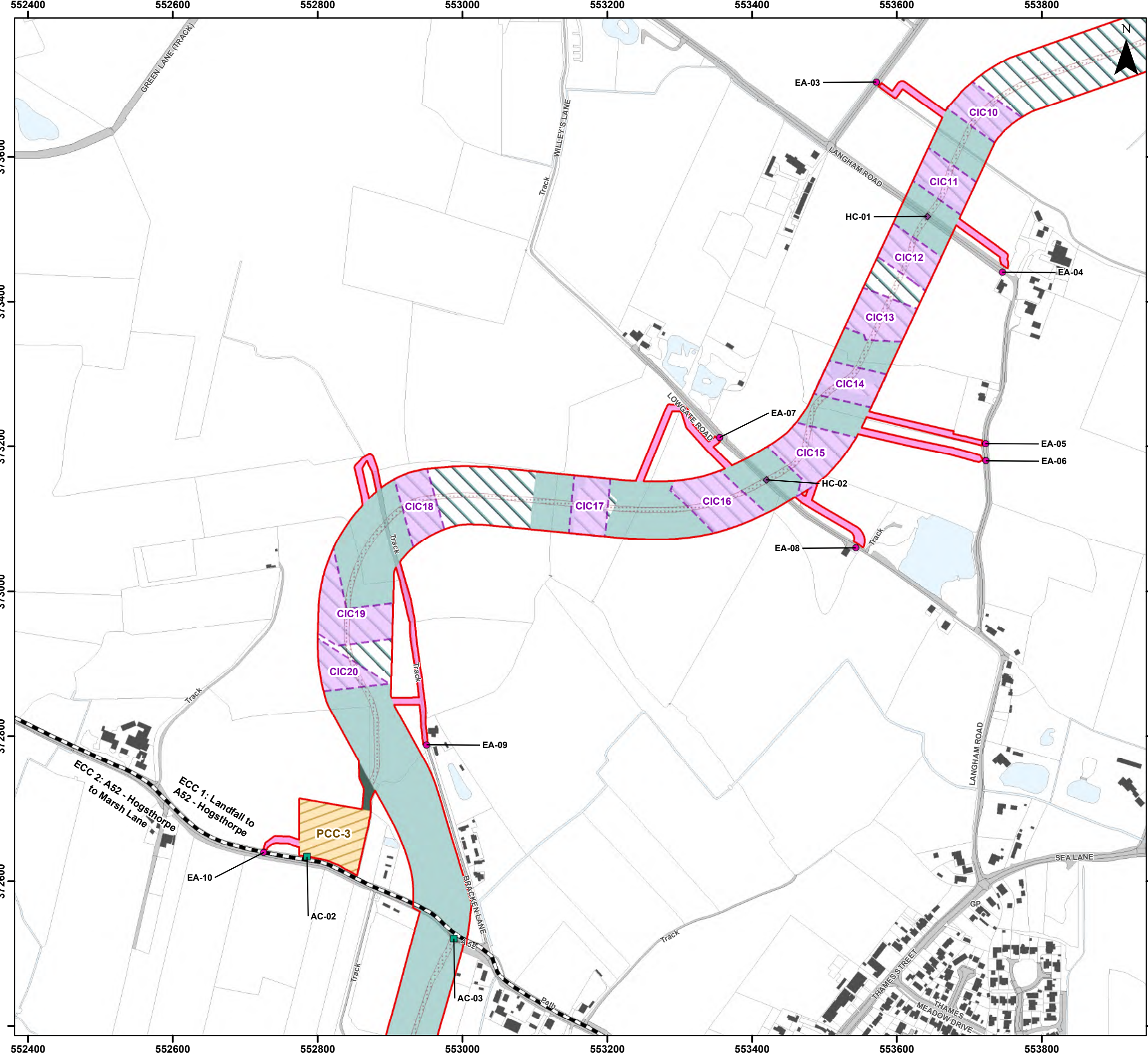


Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.7

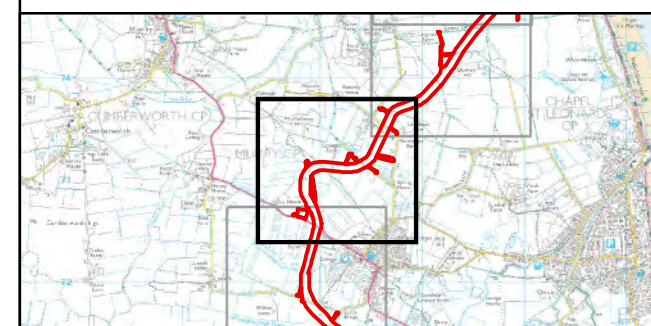


Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR Outer Dowsing\Tech\GIS\DW\W\Wing\2023 09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound (PCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track



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













Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.8

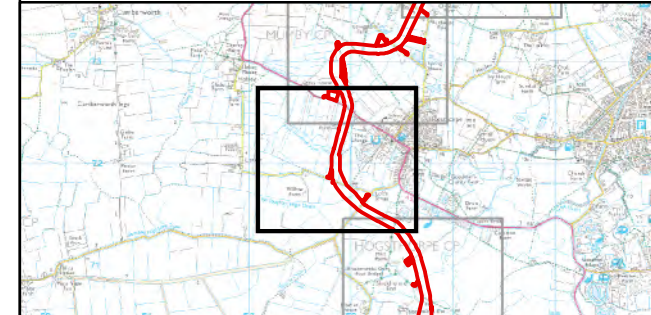
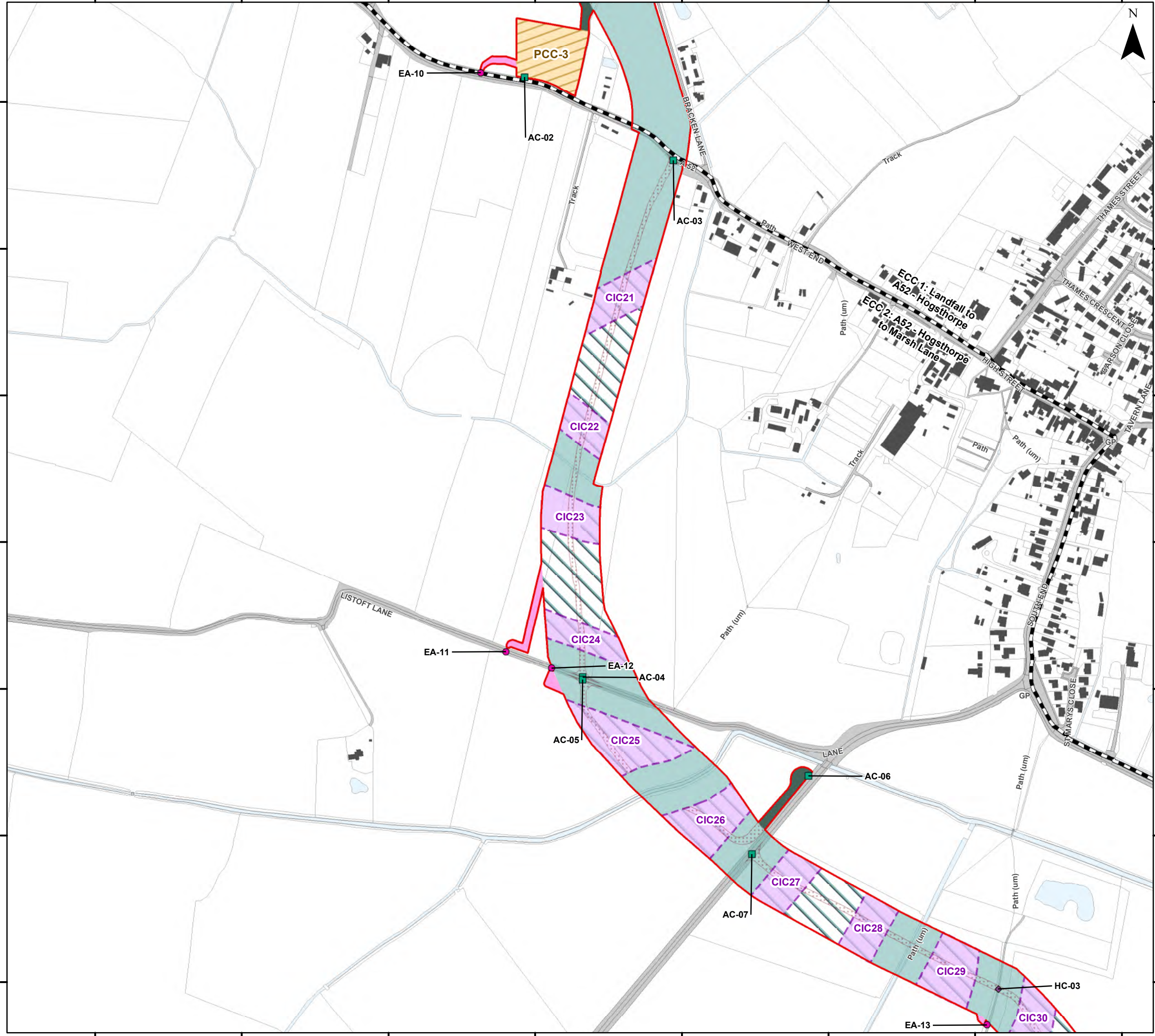


Document Path: P:\05366 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DWG\Wiring\2023\_09 Environmental Statement\05366\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd

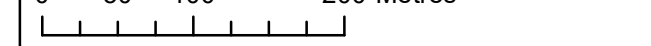
552200 552400 552600 552800 553000 553200 553400 553600



- Legend**
-  Order Limits
  -  Onshore Segment Break
  -  Construction Access Location (AC)
  -  Haul Road Crossing Location (HC)
  -  Enabling Access Location (EA)
  -  Onshore Export Cable Corridor (ECC) - Trenchless
  -  Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
  -  Primary Construction Compound (PCC)
  -  Cable Installation Compound (CIC)
  -  Temporary Access Track
  -  Indicative Haul Road
  -  Enabling Access Track



Coordinate System: British National Grid



Scale: 1:5,000 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.9



Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

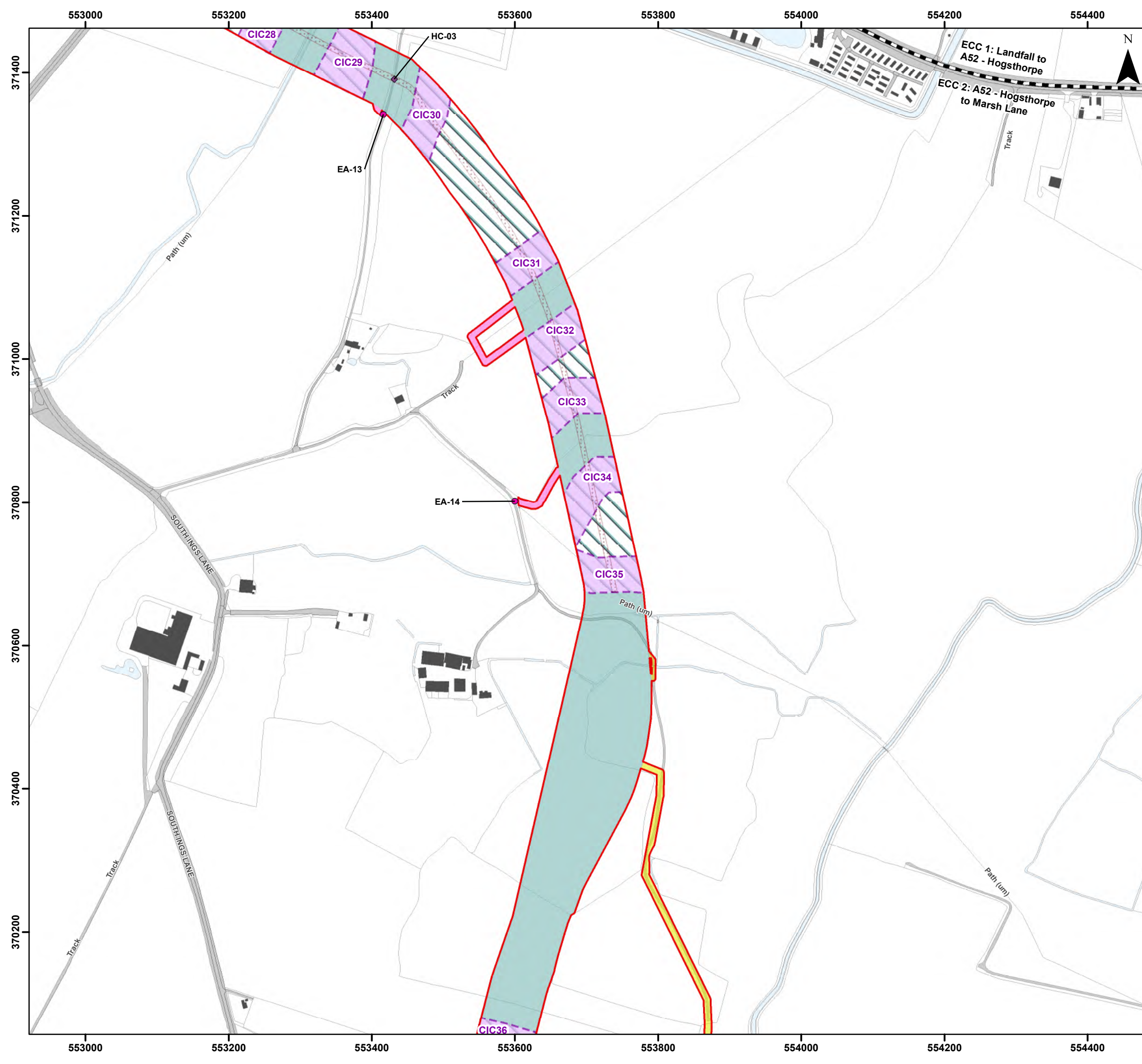


© Crown copyright [and database rights] (2024)  
 0100031673

552200 552400 552600 552800 553000 553200 553400 553600

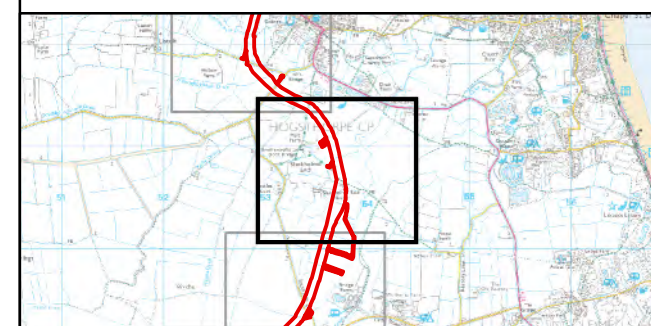
372600 372400 372200 372000 371800 371600 371400

Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR Outer Dowsing\Tech\GIS\DW\W\img\2023\_09 Environmental Statement\Project Description\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track
- Unscheduled Access Track (Construction)

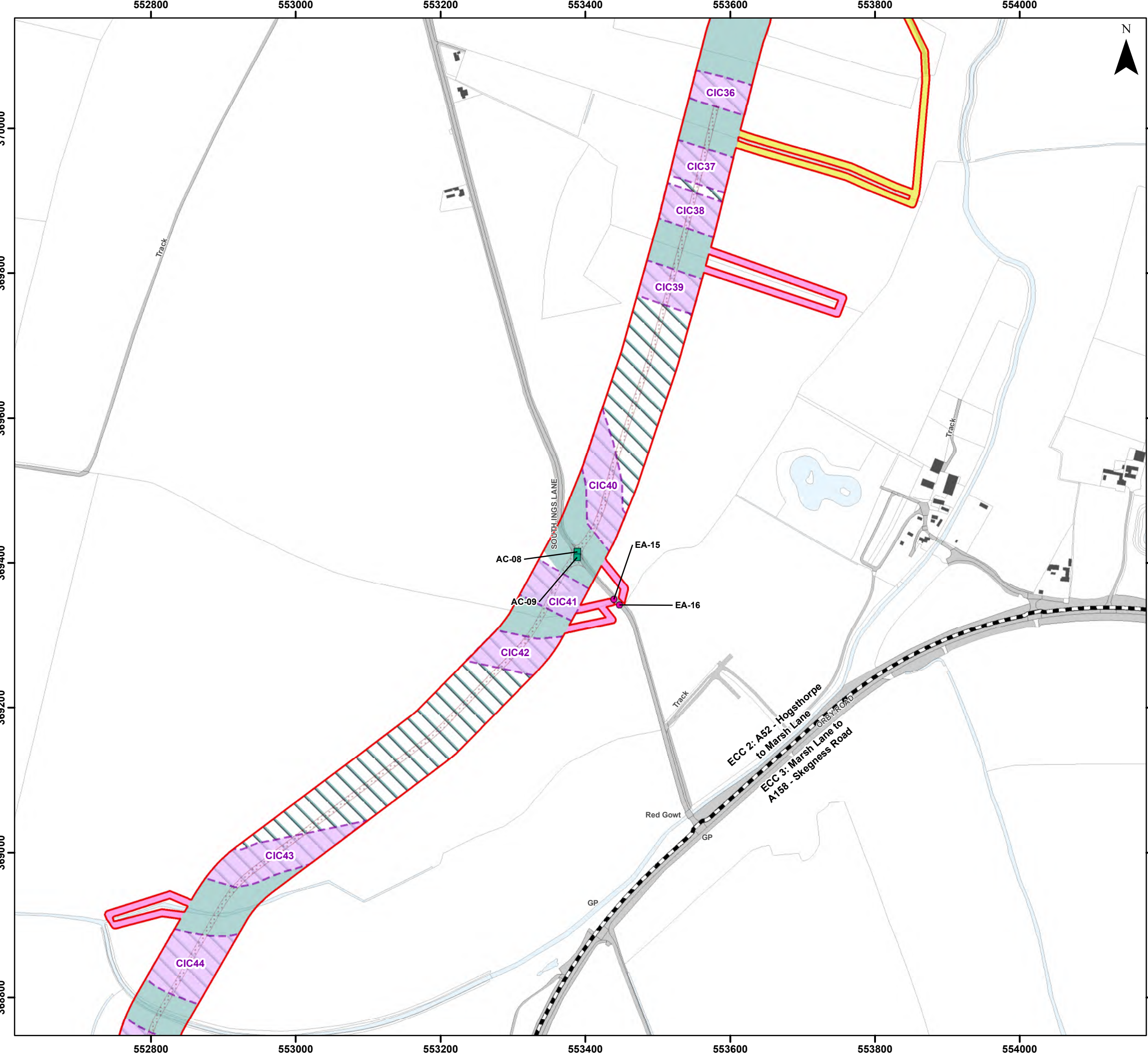


Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.10

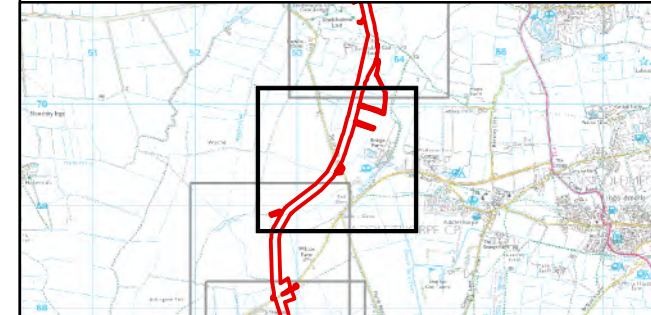


Document Path: F:\05356 - Gobe Consultants Ltd\0012 GTR4 Outer Dowsing\Tech\GIS\DWG\Wiring\2023 09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track
- Unscheduled Access Track (Construction)



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000

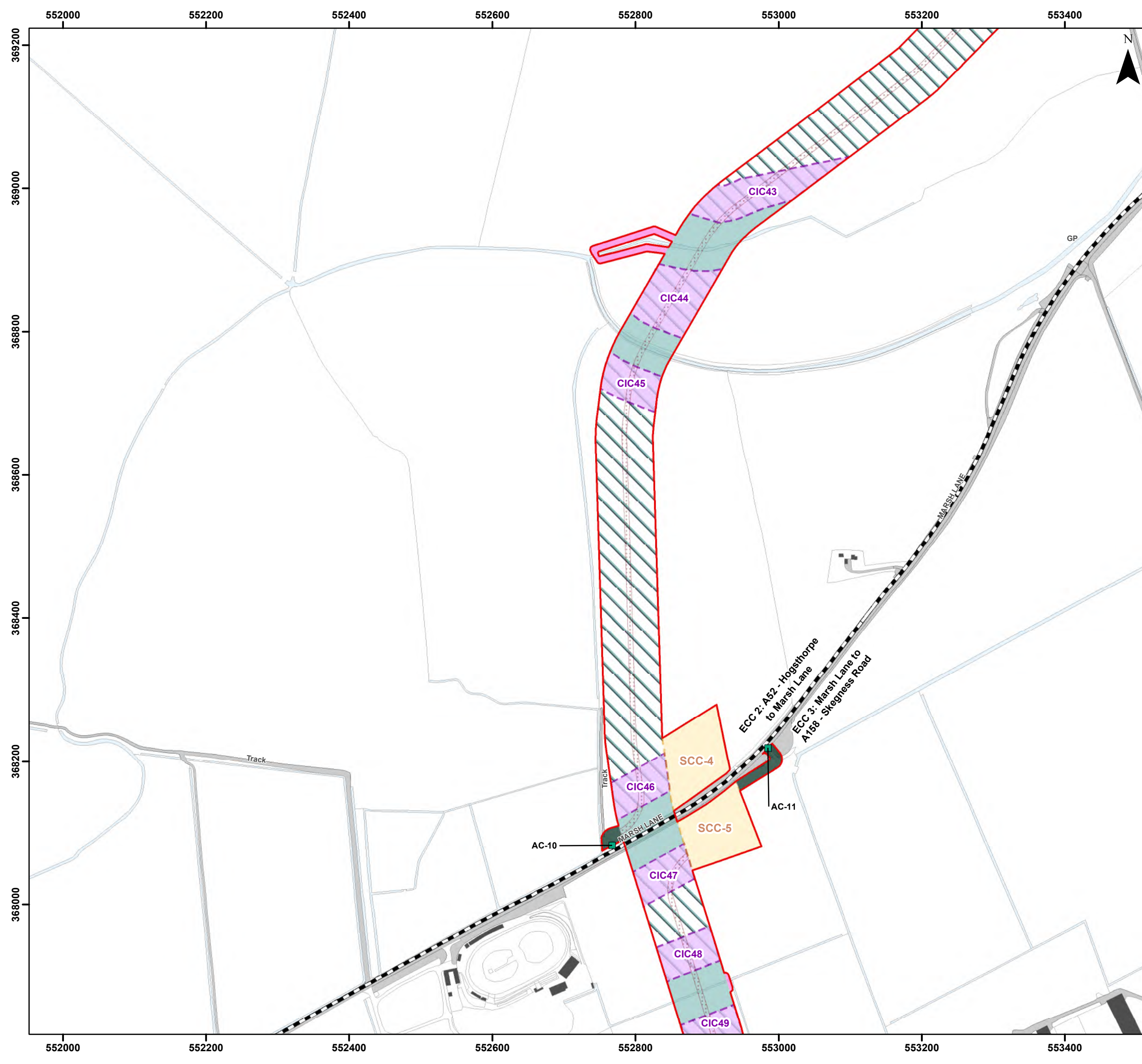
A3 Page Size

Environmental Statement

Indicative Onshore Infrastructure (Detailed)  
Basis of Assessment

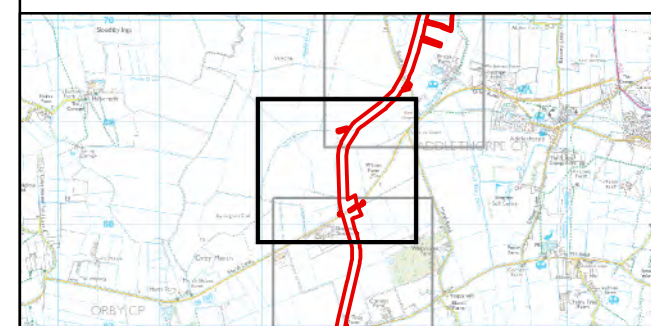
Figure 3.4.11





### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.12



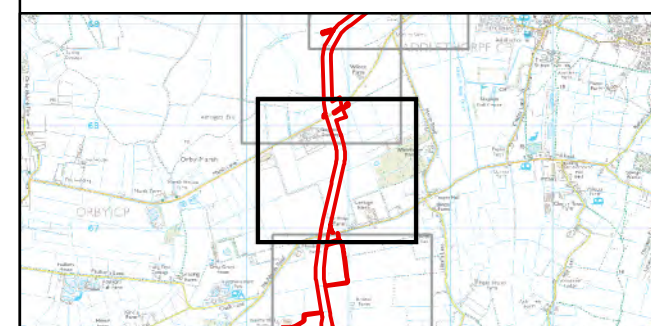
Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd





### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.13



**OUTER DOWSING**  
OFFSHORE WIND

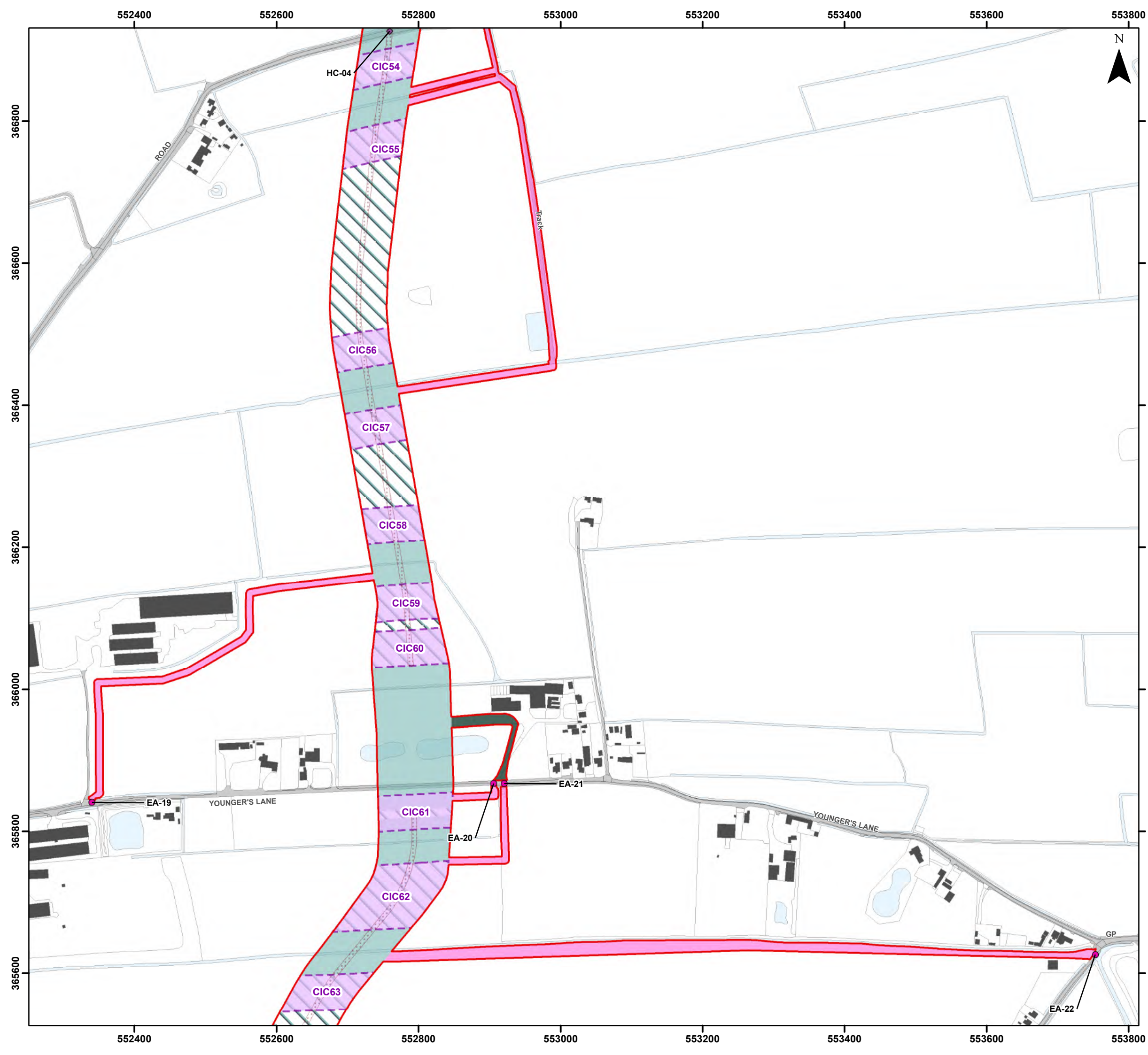


**SLR**

Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

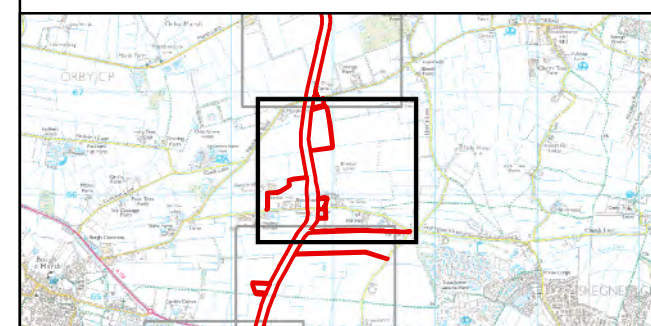
© Crown copyright [and database rights] (2024)  
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\Project Description\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.14



**OUTER DOWSING**  
OFFSHORE WIND

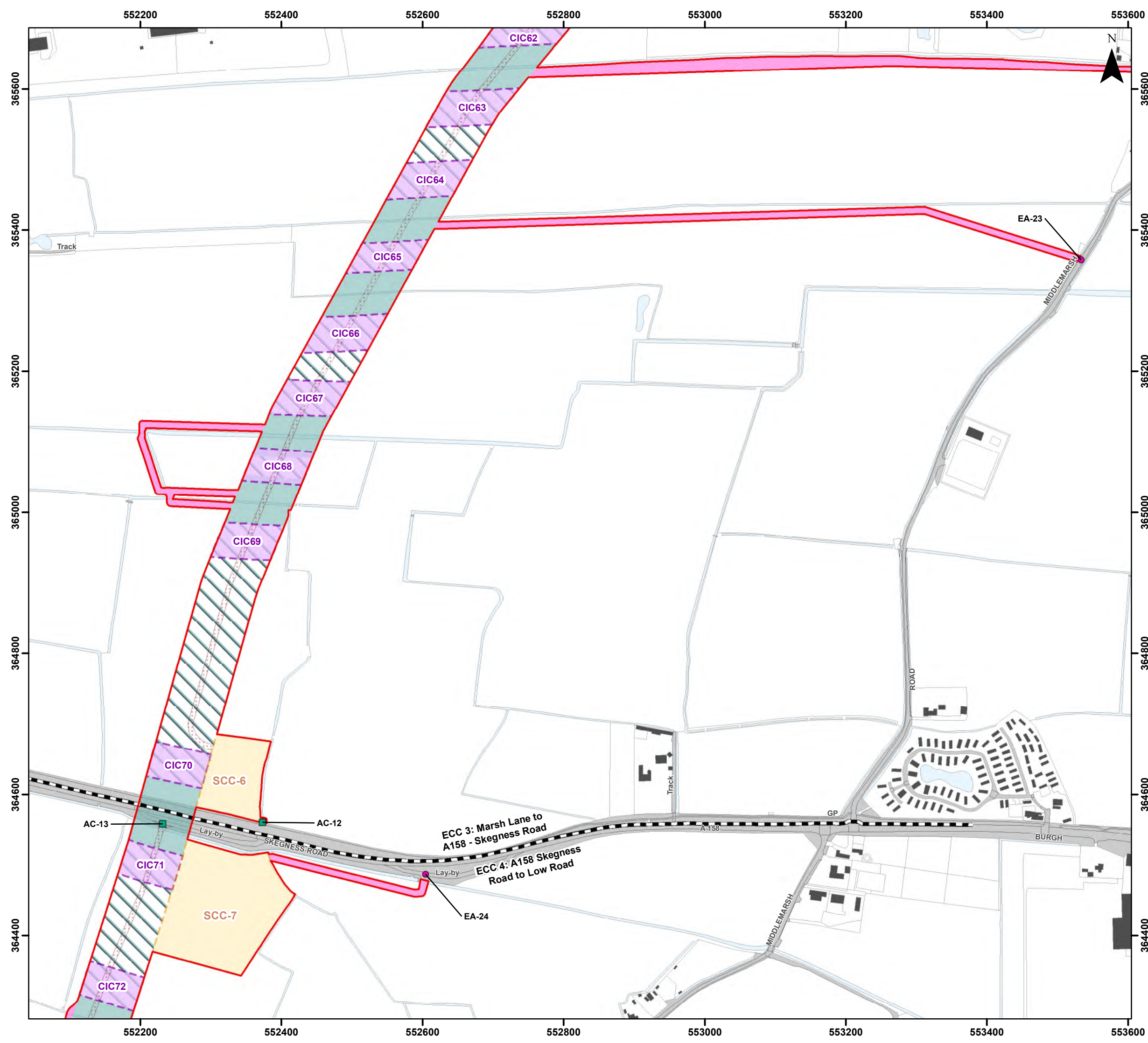


**SLR**

Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

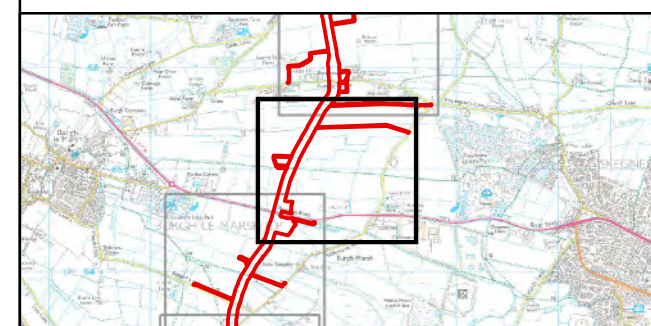
© Crown copyright [and database rights] (2024)  
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR4 Outer Dowsing\Tech\GIS\DW\W\W\2023 09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track



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

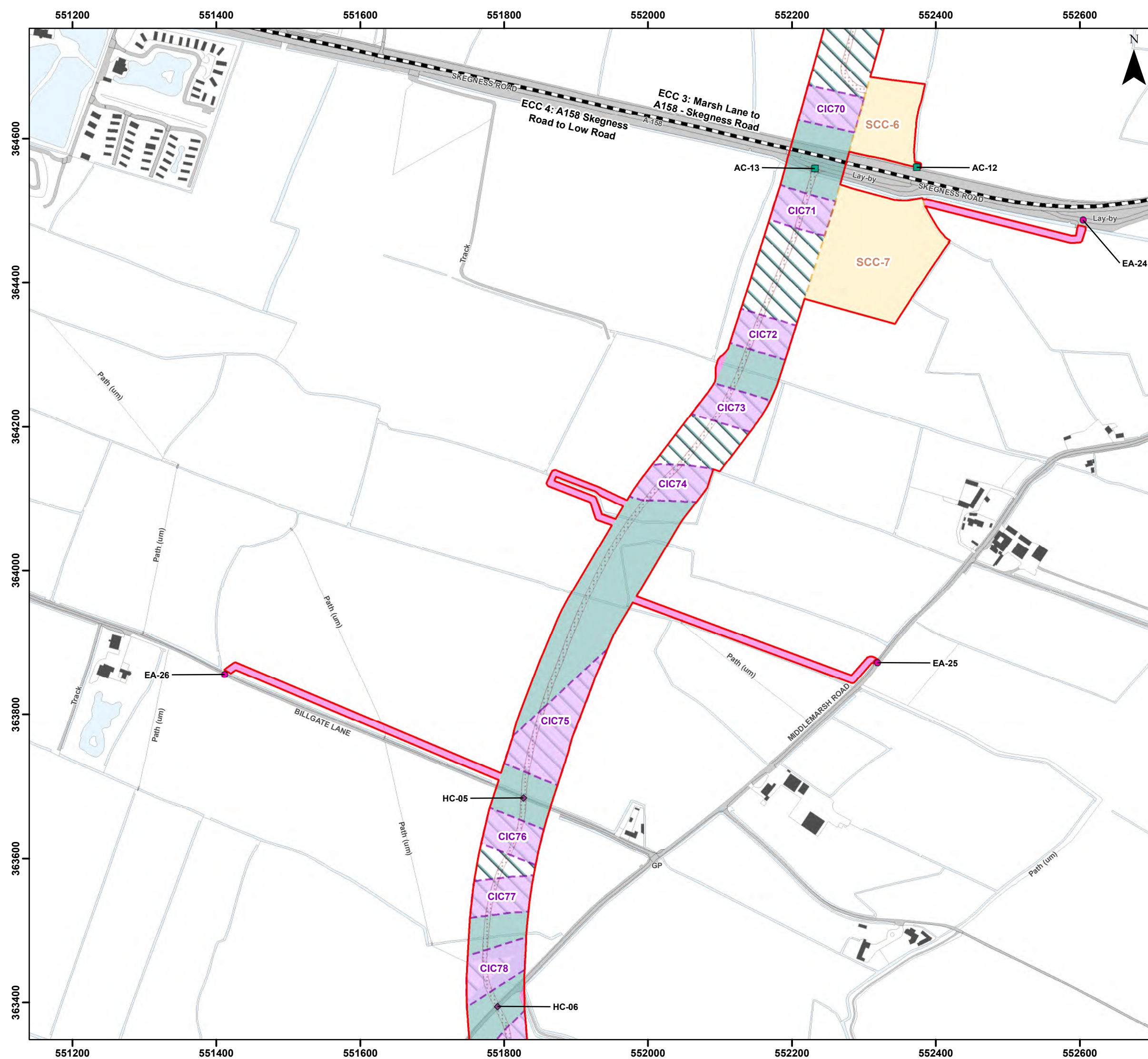
Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.15



Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

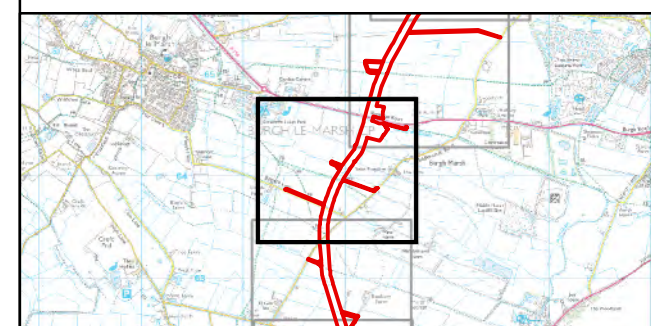
SLR  
© Crown copyright [and database rights] (2024) 0100031673

Document Path: P:\05366 - Gobe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DWG\Wiring\2023 09 Environmental Statement\Project Description\05366\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000

A3 Page Size

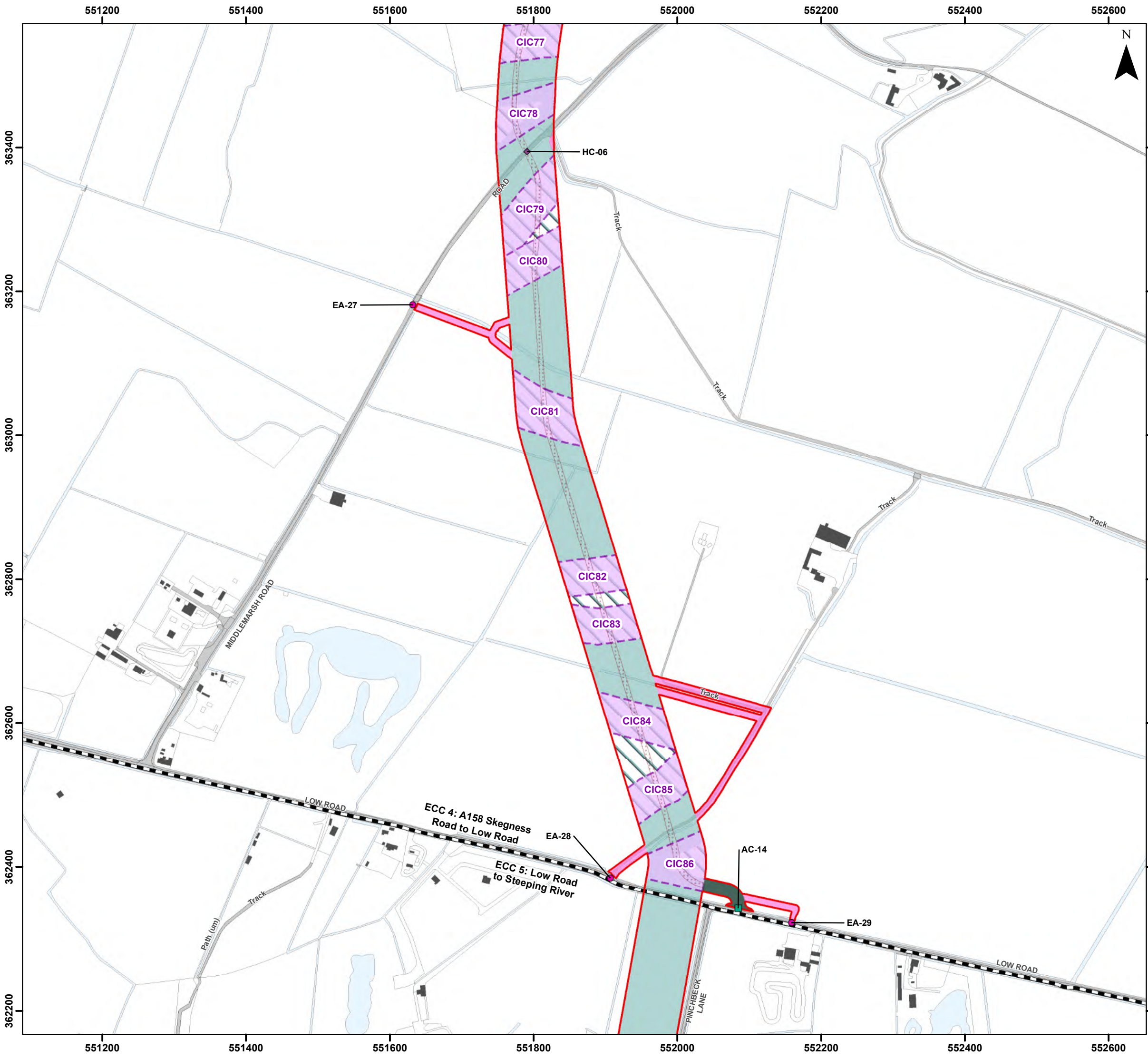
Environmental Statement

Indicative Onshore Infrastructure (Detailed)  
Basis of Assessment

Figure 3.4.16

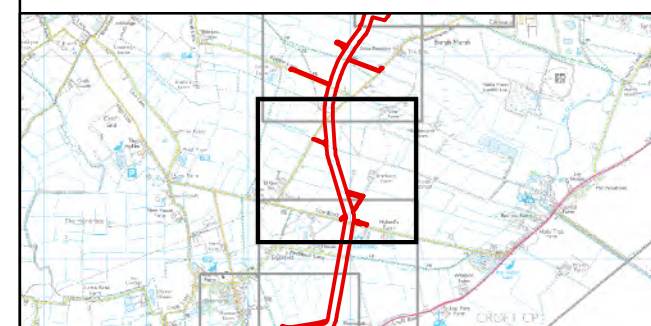


Document Path: P:\05366 - Gobe Consultants Ltd\0012 GTR Outer Dowsing\Tech\GIS\DWG\Wiring\2023\_09 Environmental Statement\Project Description\05366\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.17



**OUTER DOWSING**  
OFFSHORE WIND

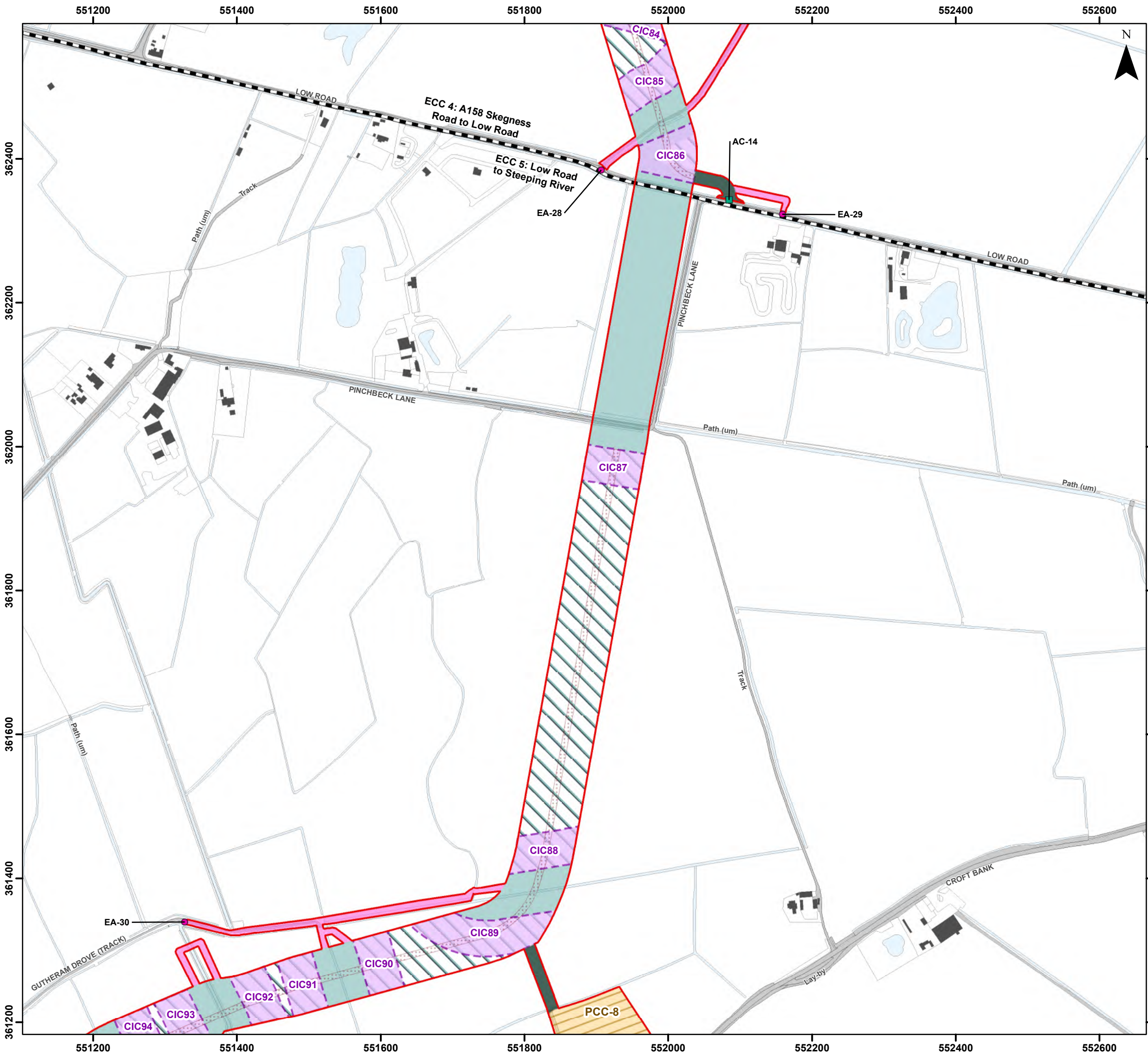


**SLR**

Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

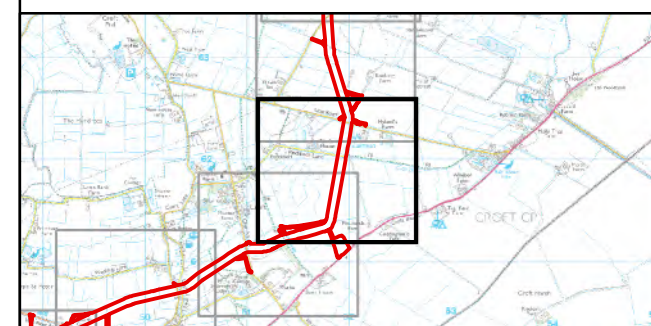
© Crown copyright [and database rights] (2024)  
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\001012 GTR4 Outer Dowsing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\Project Description\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound (PCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track



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

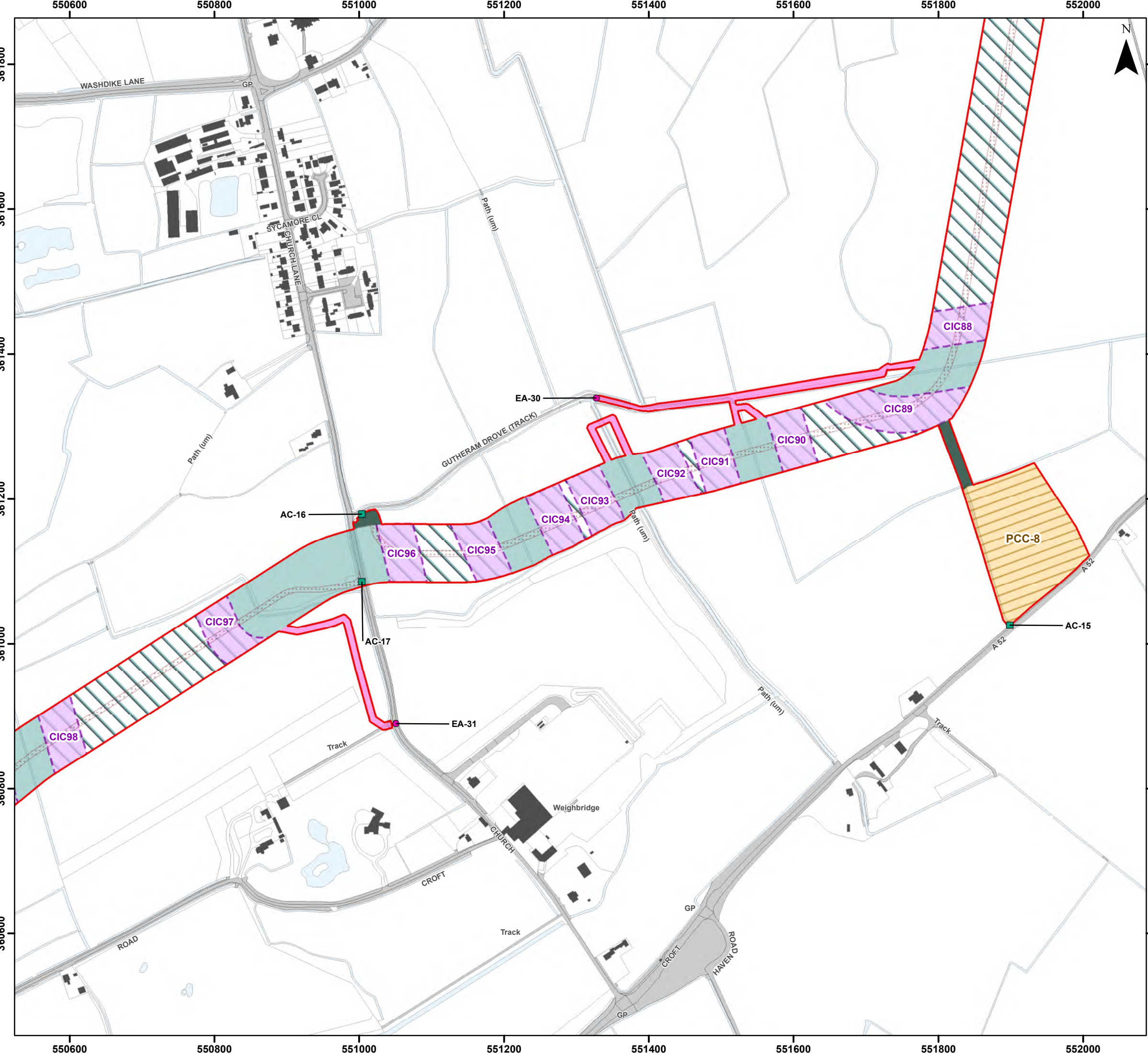
Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.18



Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

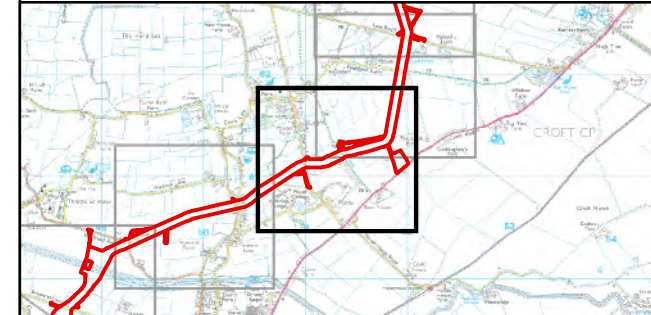
© Crown copyright [and database rights] (2024) 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR Outer Dowsing\Tech\GIS\DW\W\W\W\2023 09 Environmental Statement\Project Description\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Construction Access Location (AC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound (PCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track

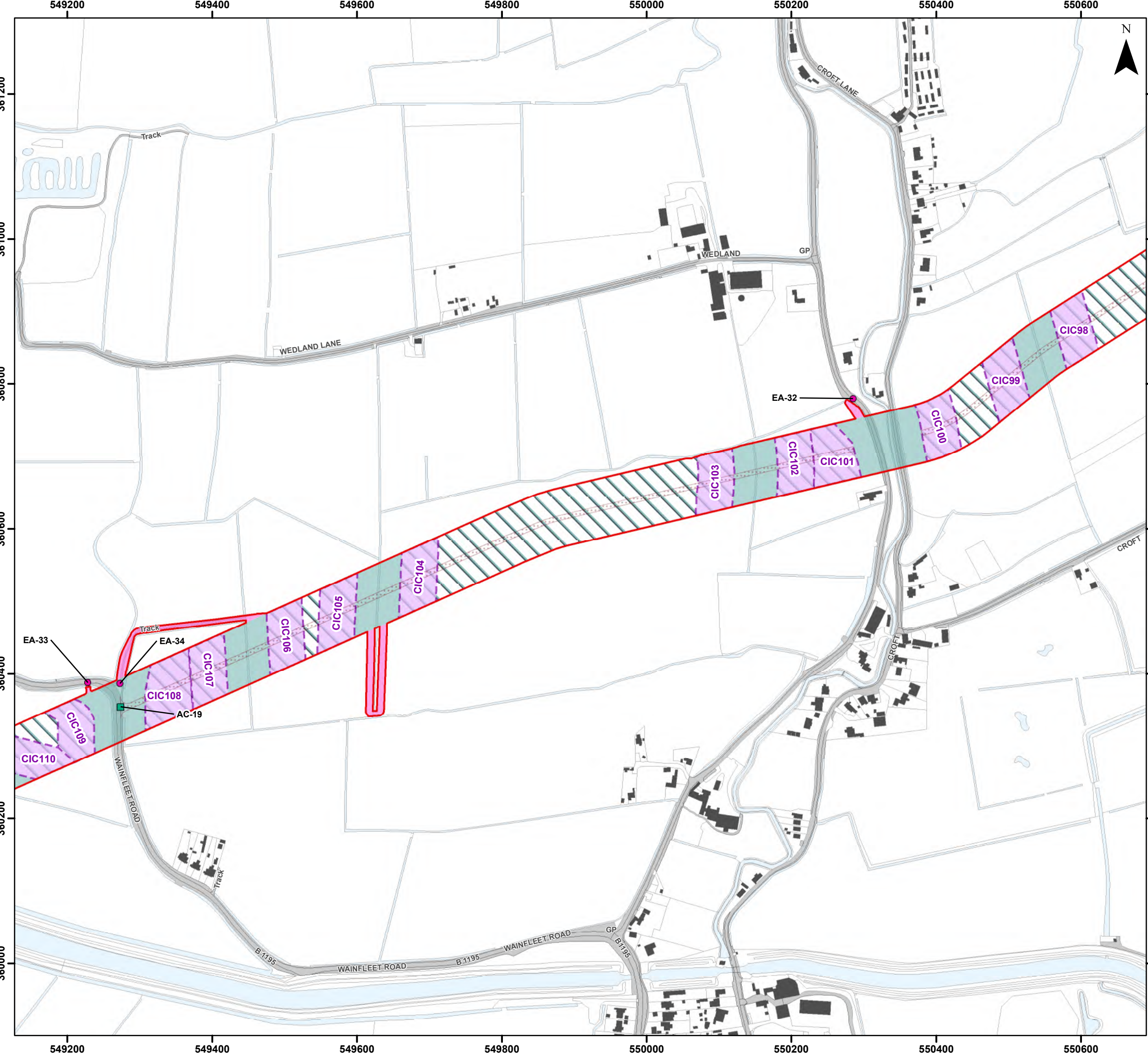


Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.19

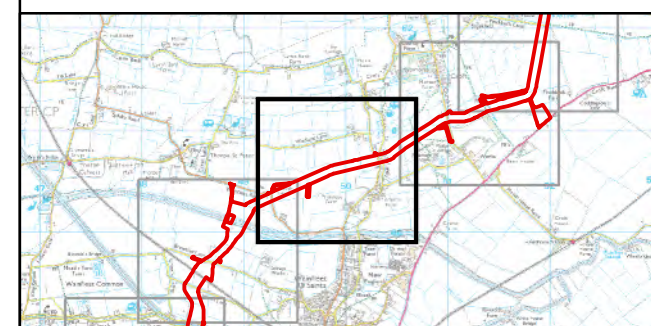


Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR Outer Dowsing\Tech\GIS\DW\Wing\2023 09 Environmental Statement\Project Description\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Construction Access Location (AC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.20



**OUTER DOWING**  
OFFSHORE WIND



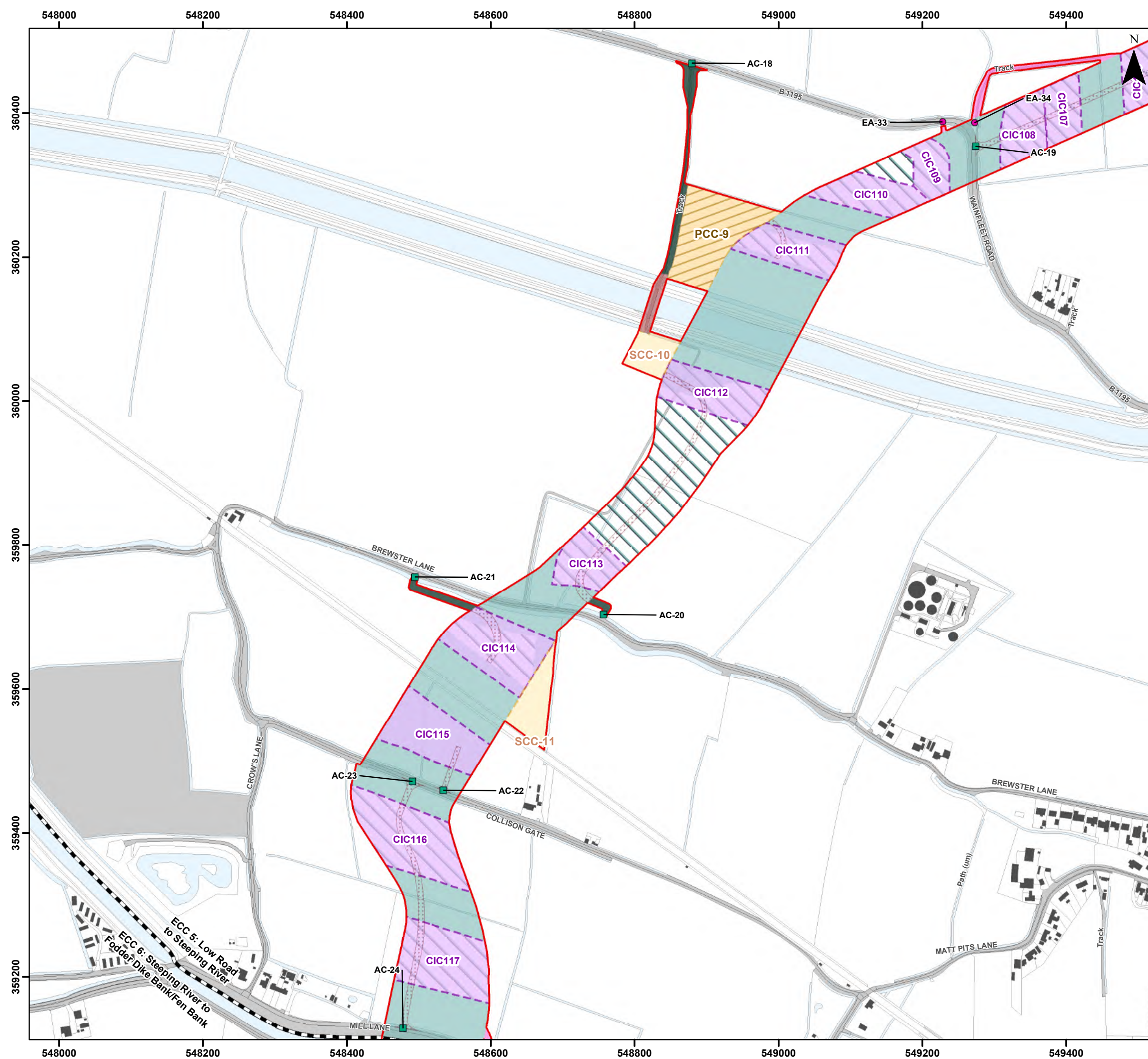
**SLR**

Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

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

Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR4 Outer Dowing\Tech\GIS\DW\Wing\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd





### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound (PCC)
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Construction Access Track / Potential Bridge Reinforcement
- Enabling Access Track

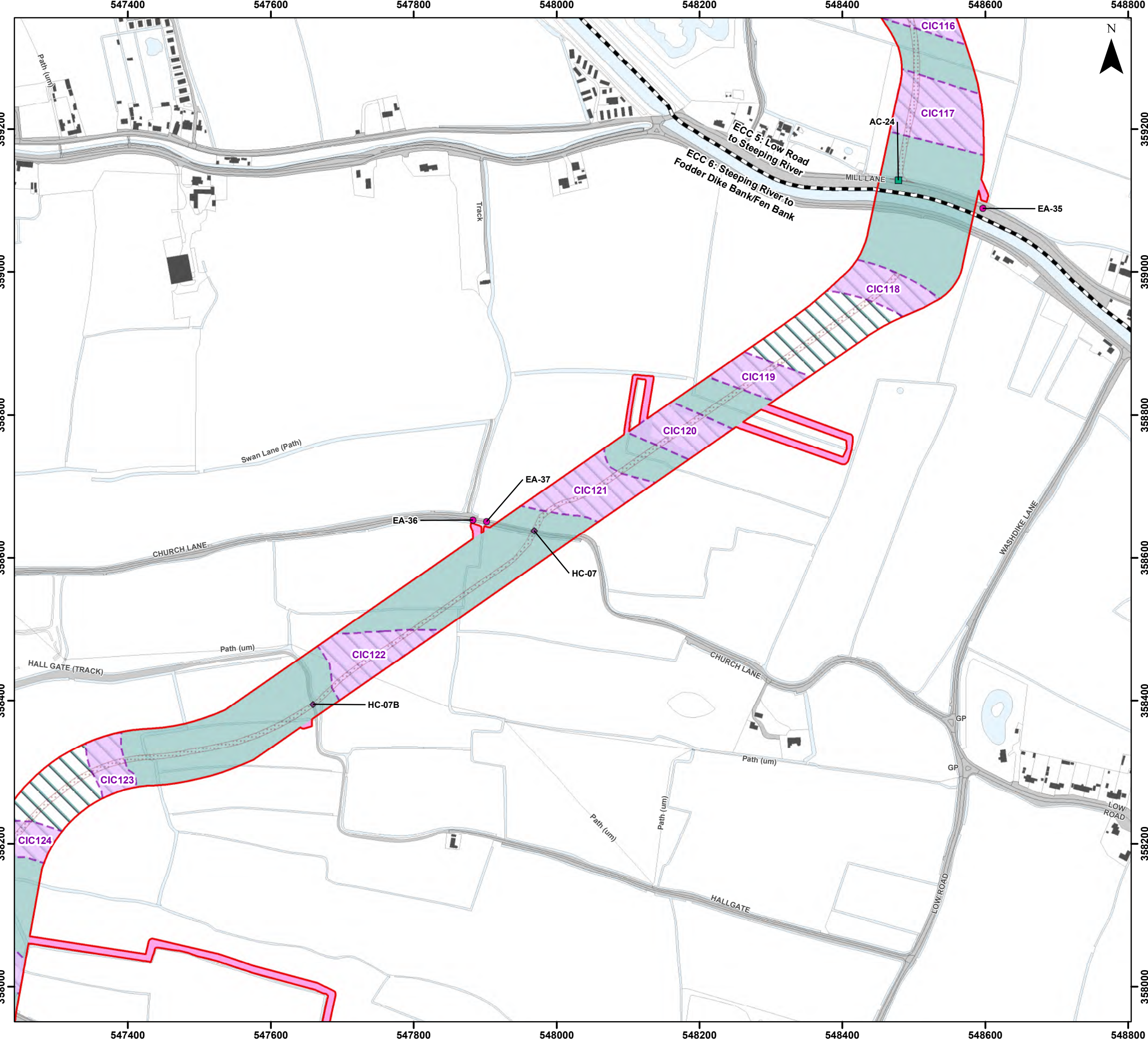
Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.21

Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

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

Document Path: P:\05356 - Goble Consultants Ltd\0012 GTR Outer Dowing\Tech\GIS\DW\Wing\2023 09 Environmental Statement\Project Description\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.22



**OUTER DOWSING**  
OFFSHORE WIND

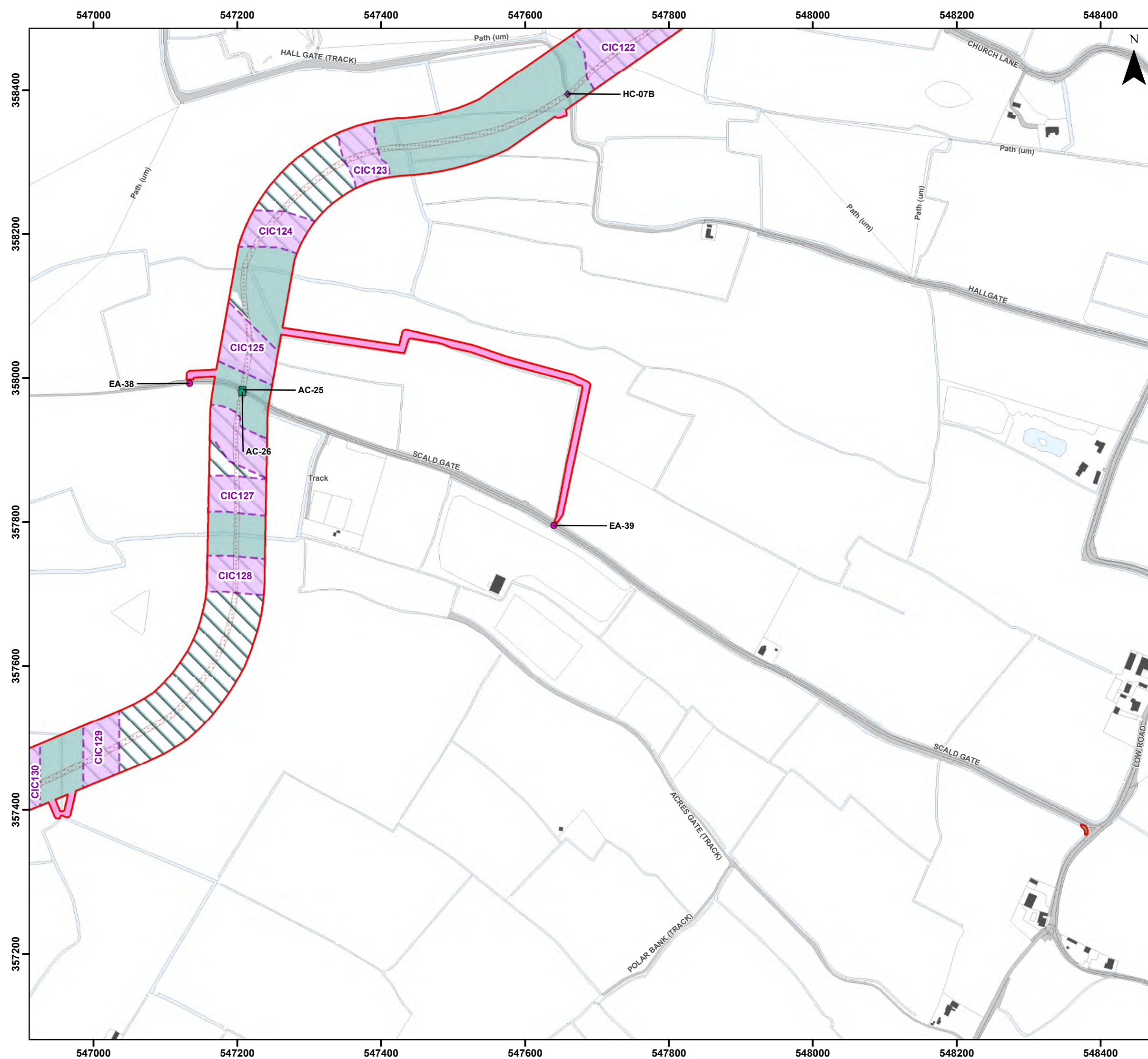


**SLR**

Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

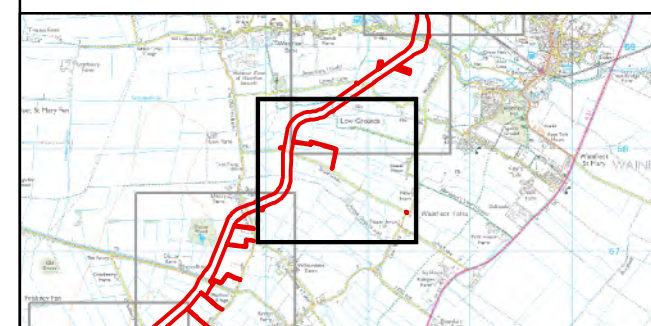
© Crown copyright [and database rights] (2024)  
 0100031673

Document Path: F:\05356 - Gobe Consultants Ltd\0012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Highway Alterations
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.23














Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023 09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd

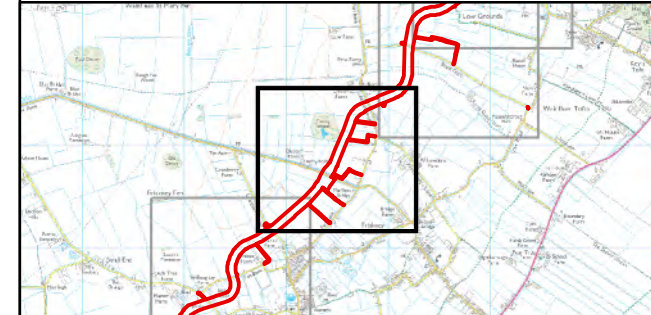
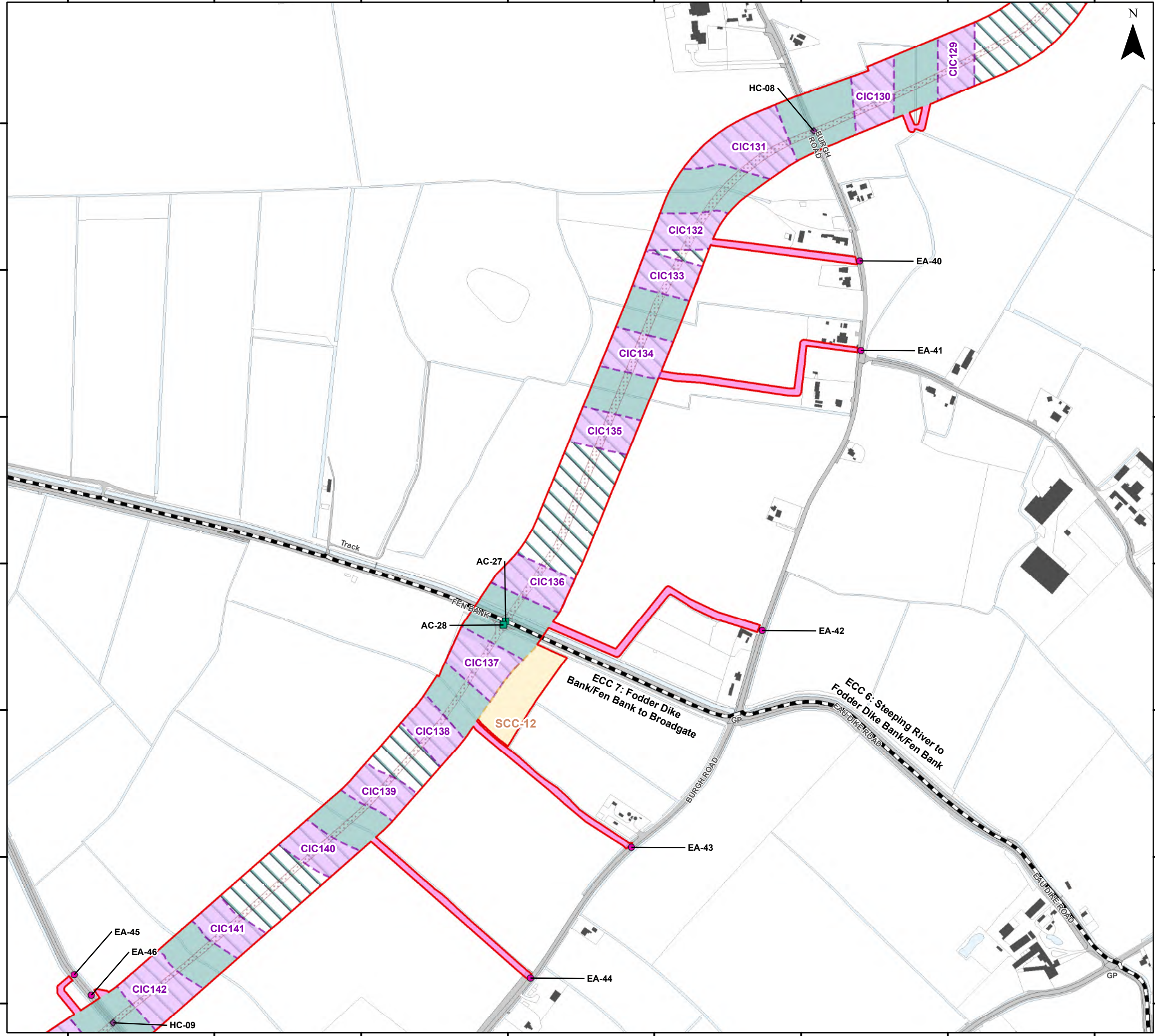
545800 546000 546200 546400 546600 546800 547000 547200

357400  
357200  
357000  
356800  
356600  
356400  
356200

357400  
357200  
357000  
356800  
356600  
356400  
356200

### Legend

-  Order Limits
-  Onshore Segment Break
-  Construction Access Location (AC)
-  Haul Road Crossing Location (HC)
-  Enabling Access Location (EA)
-  Onshore Export Cable Corridor (ECC) - Trenchless
-  Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
-  Secondary Construction Compound (SCC)
-  Cable Installation Compound (CIC)
-  Indicative Haul Road
-  Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.24

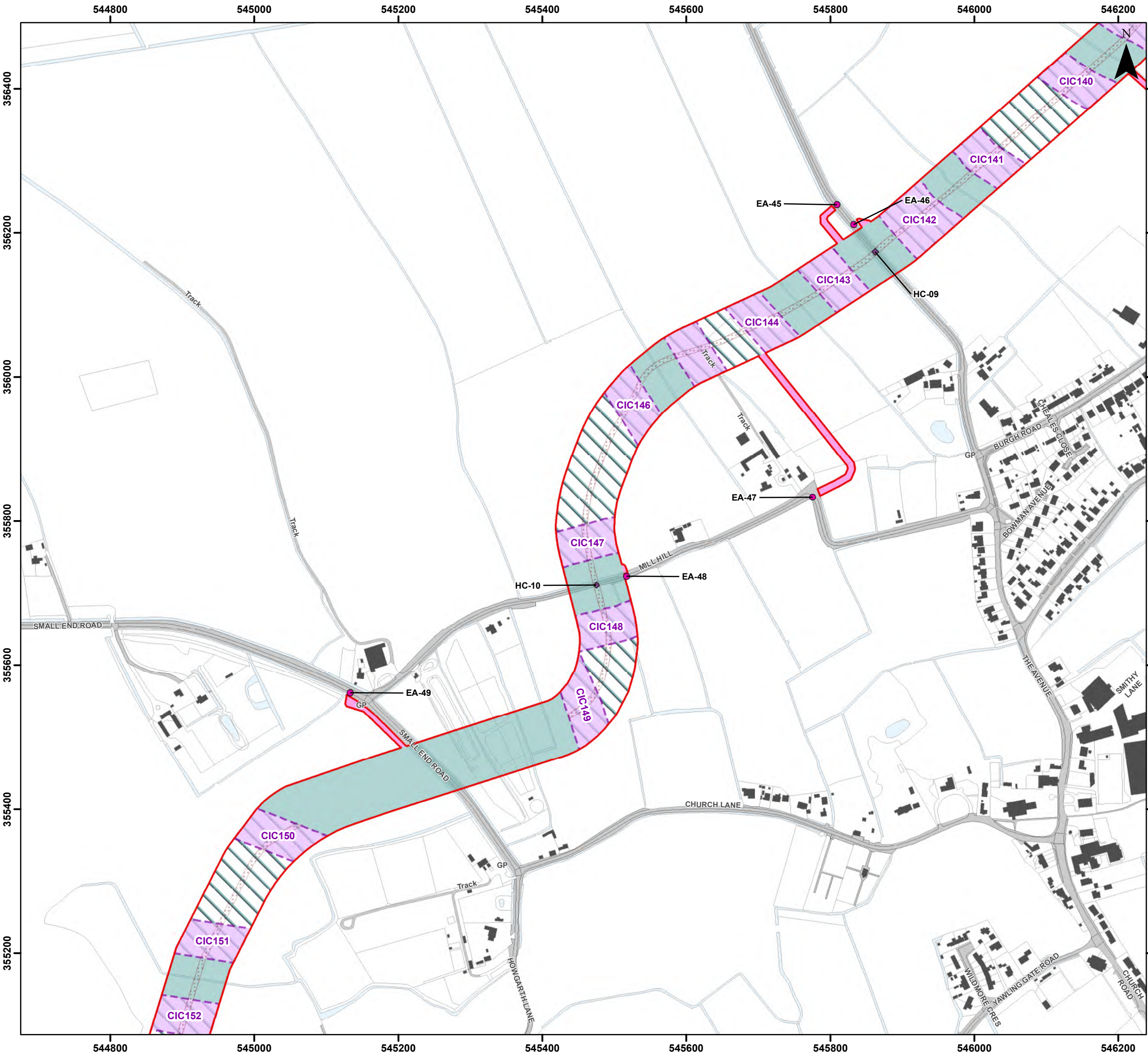


Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1



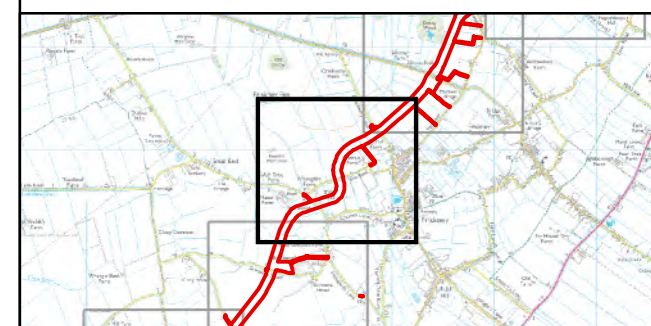
© Crown copyright [and database rights] (2024)  
 0100031673

Document Path: F:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.25



**OUTER DOWING**  
OFFSHORE WIND

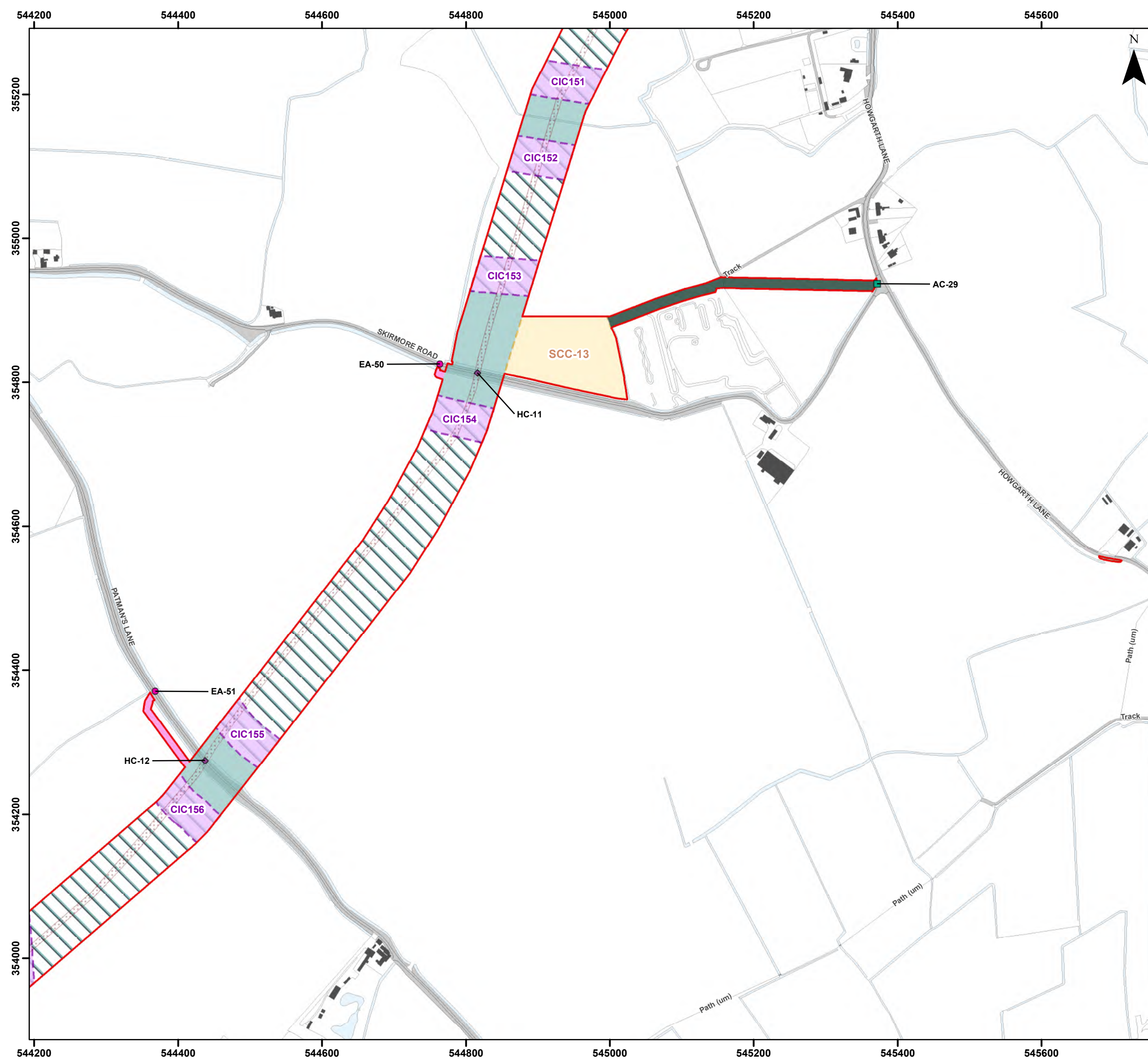


**SLR**

Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

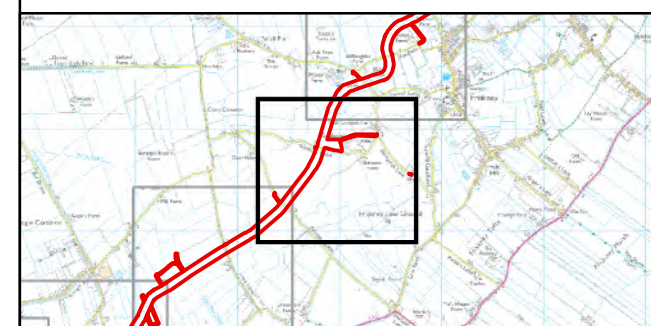
© Crown copyright [and database rights] (2024)  
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR4 Outer Dowing\Tech\GIS\DW\Wiring\2023\_09 Environmental Statement\Project Description\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Highway Alterations
- Enabling Access Track

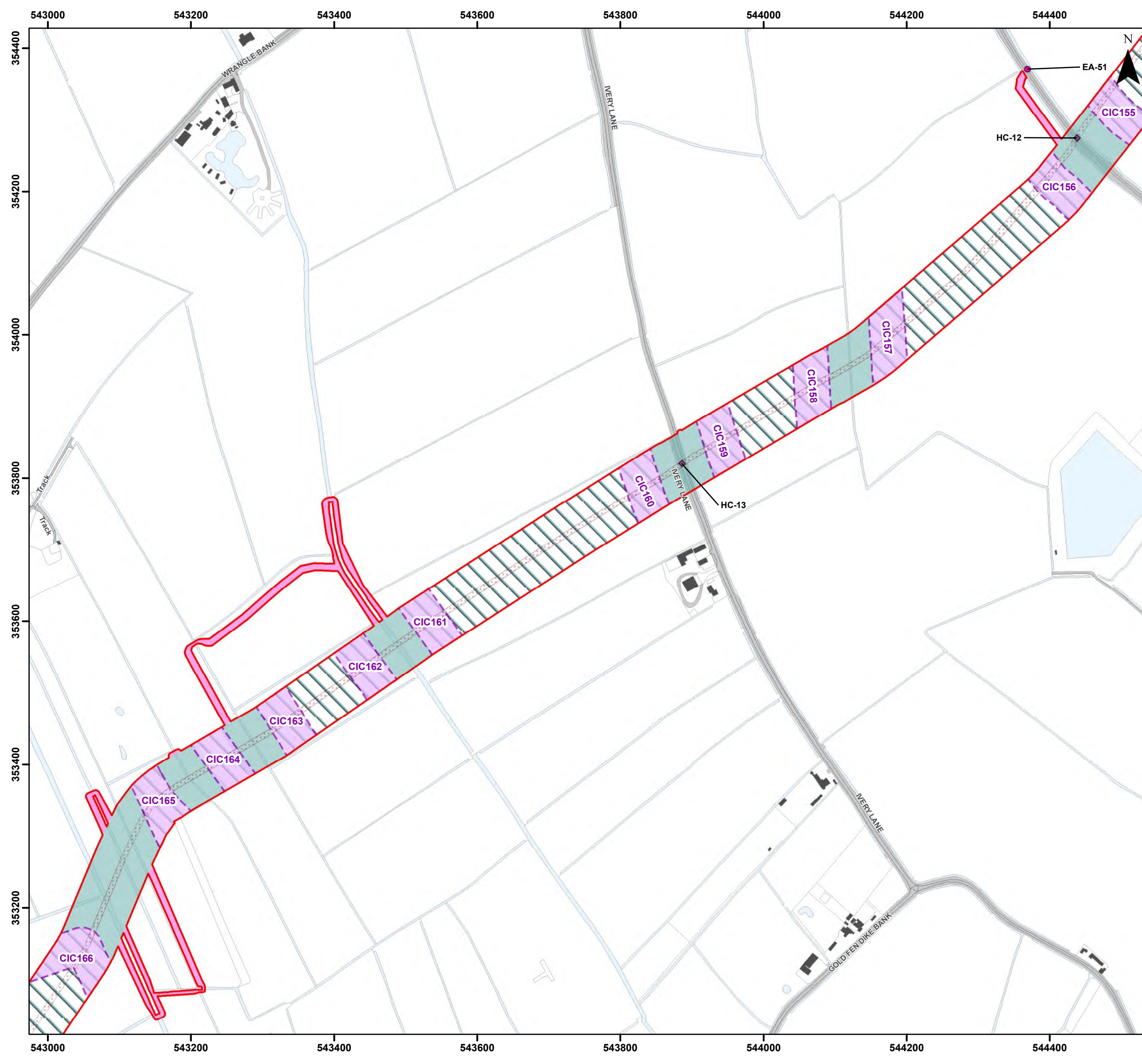


Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.26

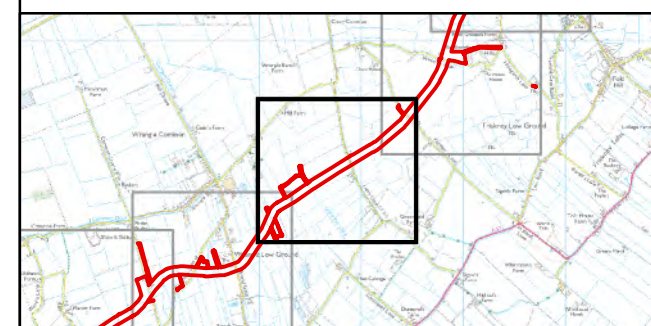


Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023 09 Environmental Statement\Project Description\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track

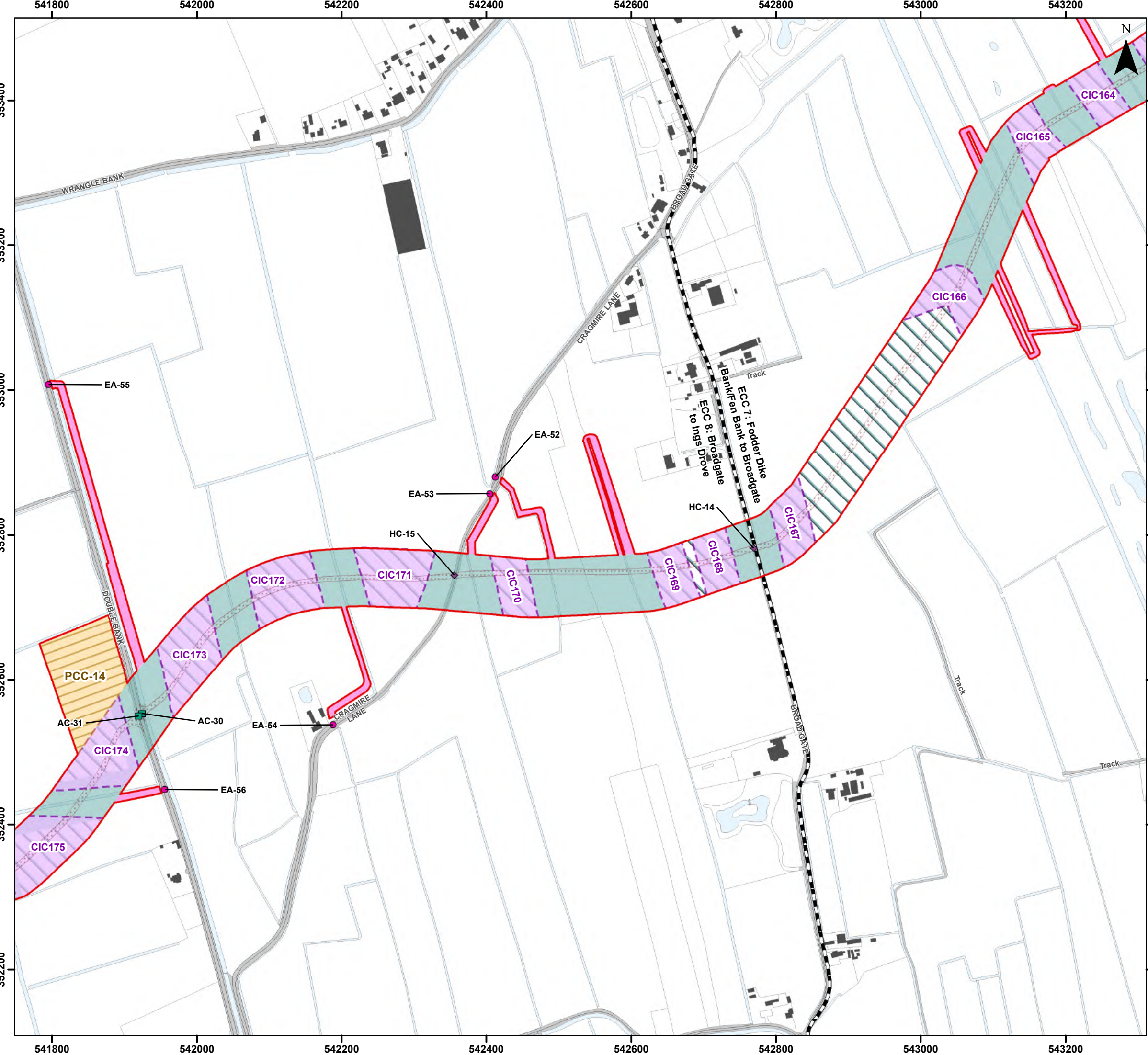


Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.27

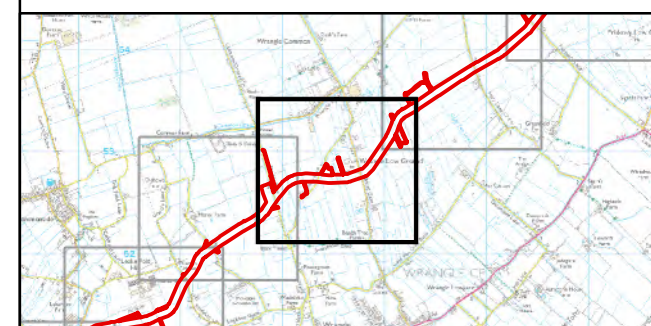


Document Path: P:\05356 - Gobe Consultants Ltd\001012 GTR4 Outer Dowsing\Tech\GIS\DW\W\Wing\2023\_09 Environmental Statement\Project Description\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound (PCC)
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.28



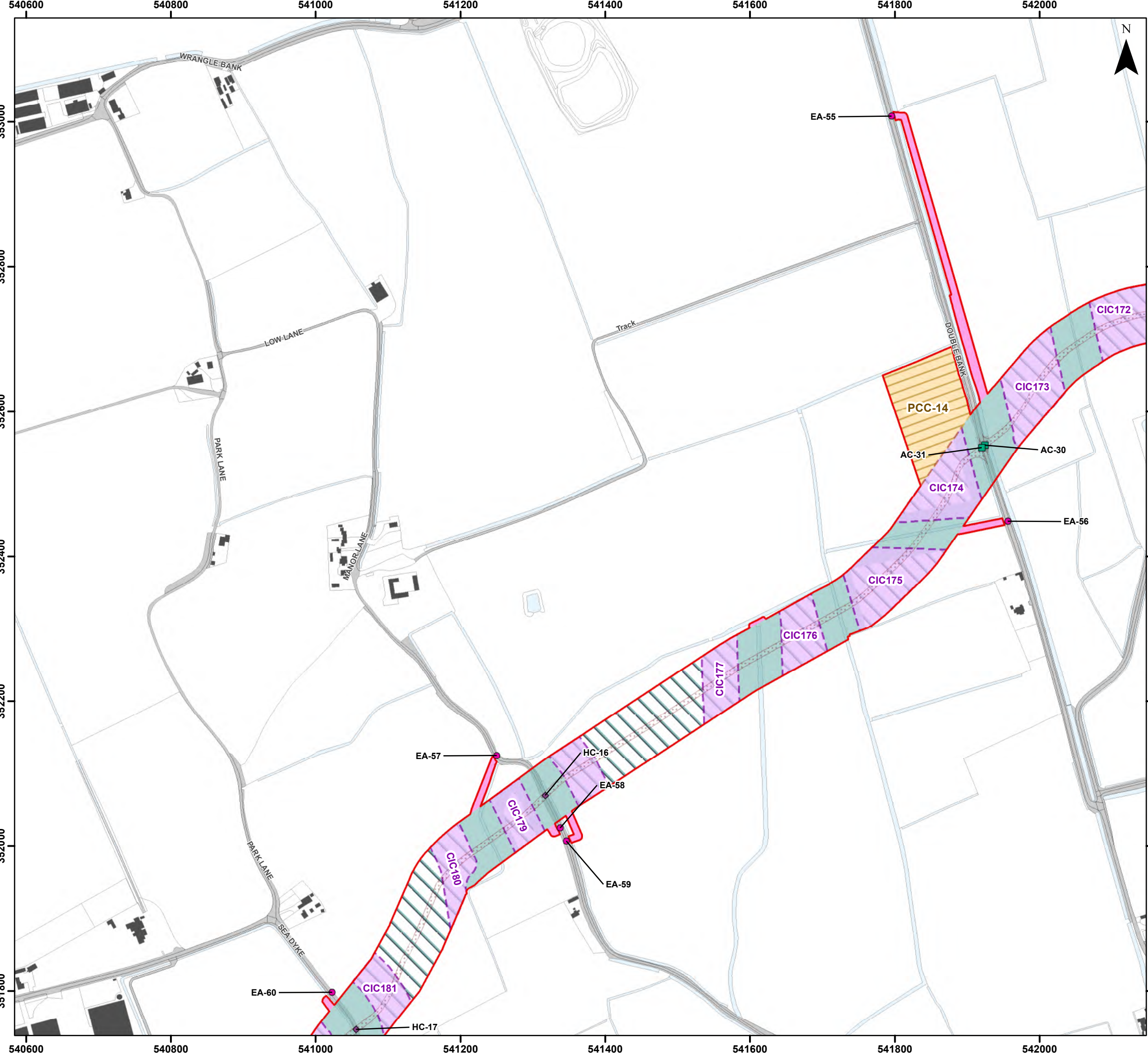


Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

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

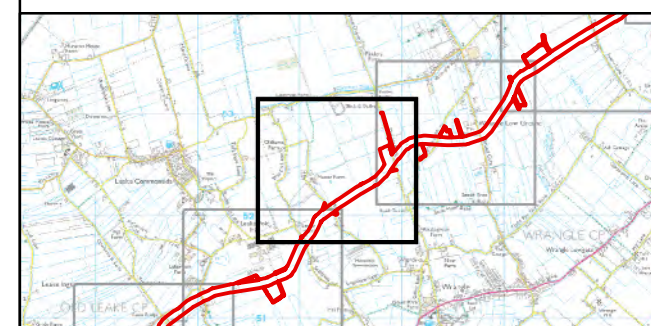
Document Path: F:\05356 - Gobe Consultants Ltd\0012 GTR Outer Dowing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd





### Legend

- Order Limits
- Construction Access Location (AC)
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound (PCC)
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.29

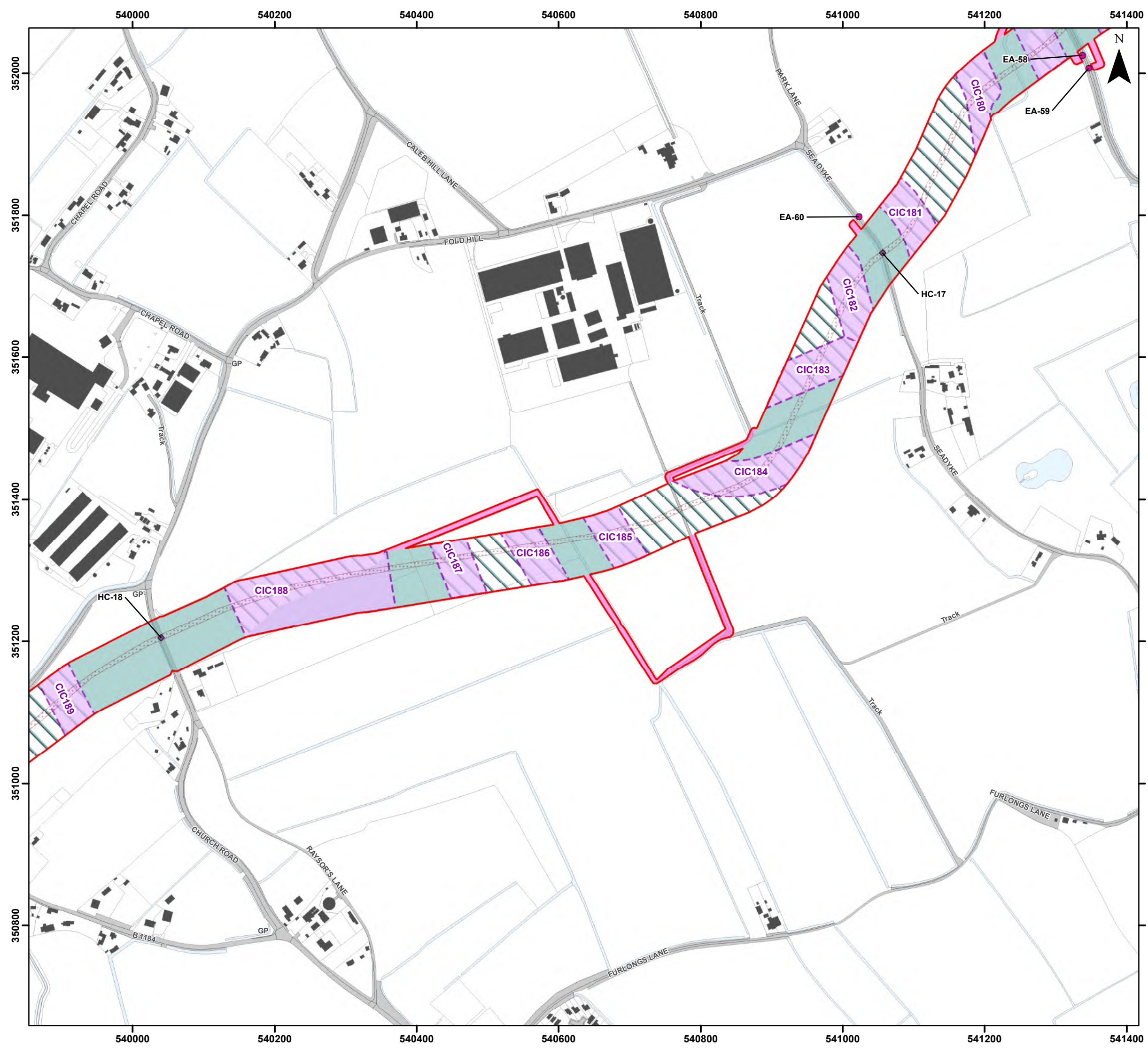


Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1



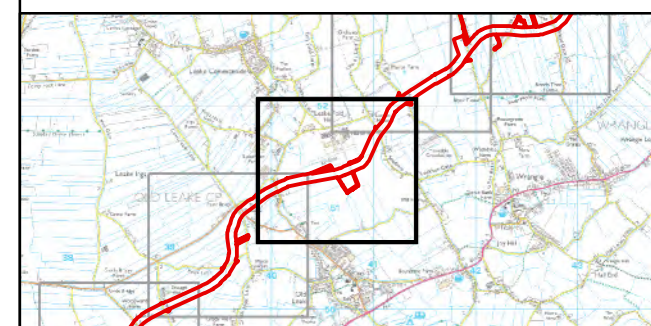
© Crown copyright [and database rights] (2024)  
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.30



**OUTER DOWING**  
OFFSHORE WIND

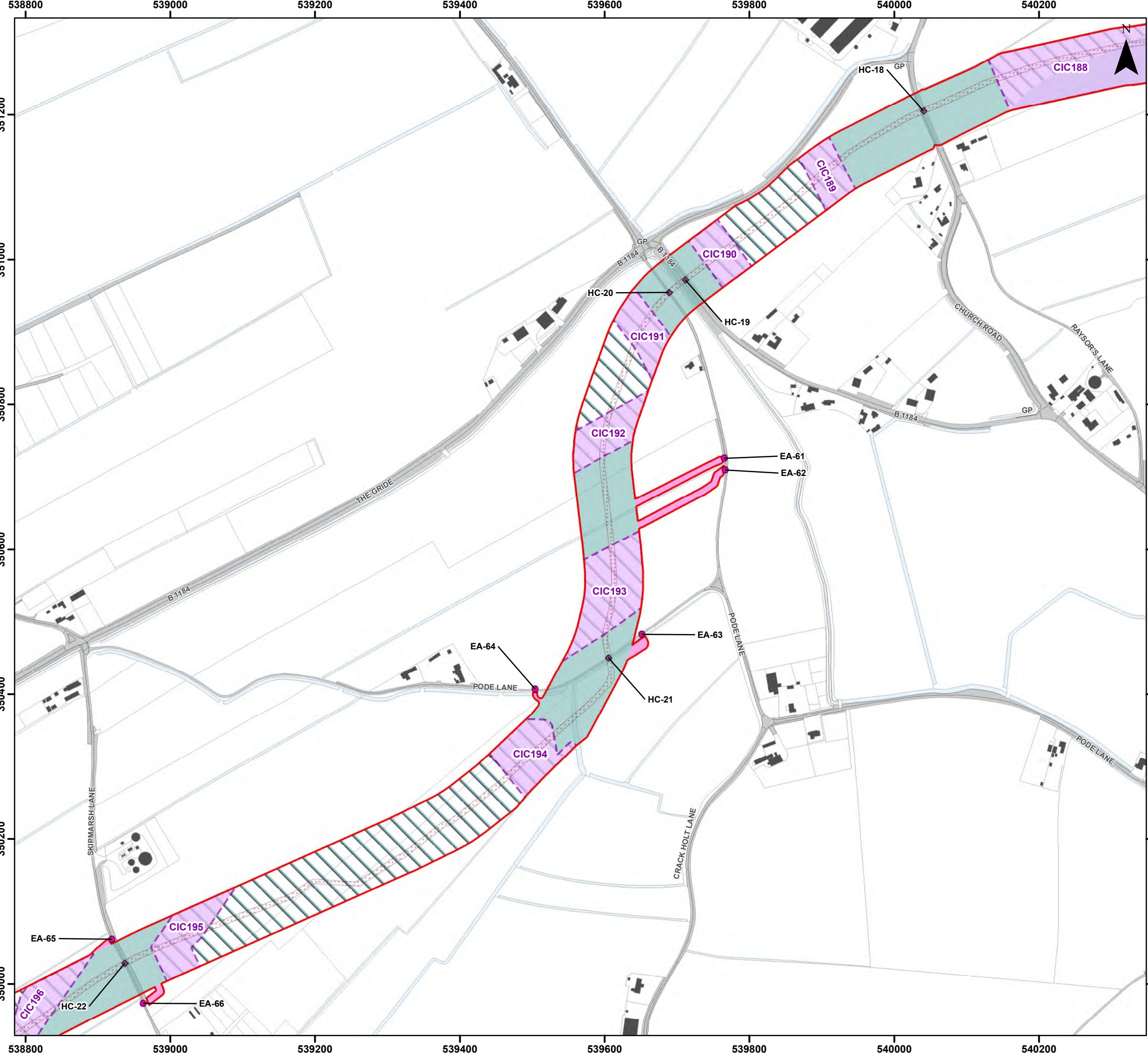


**SLR**

Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

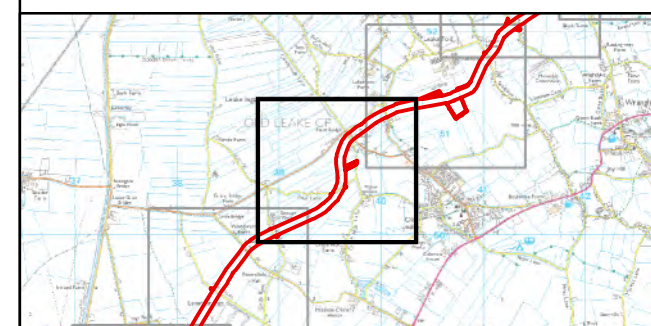
© Crown copyright [and database rights] (2024)  
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR Outer Dowing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\Project Description\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.31

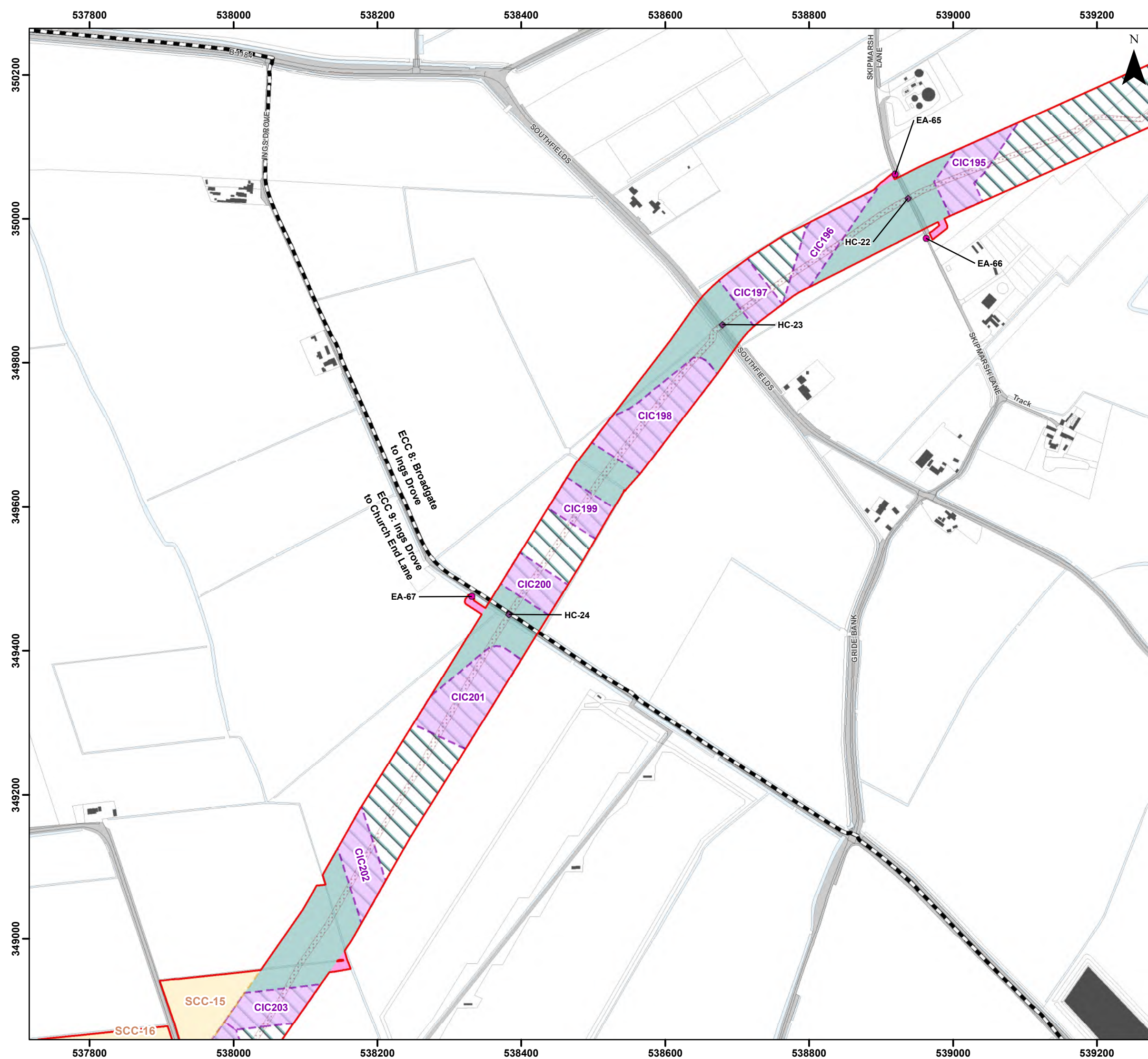




Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

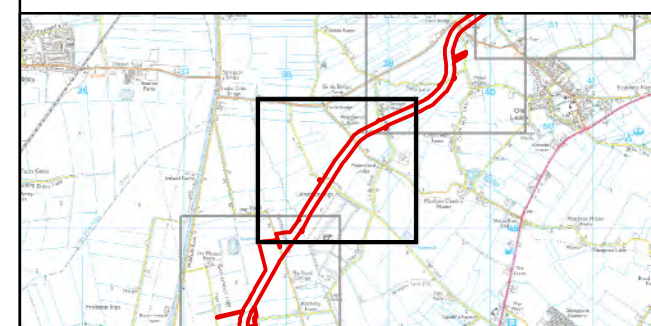
© Crown copyright [and database rights] (2024)  
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR4 Outer Dowsing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\Project Description\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000

A3 Page Size

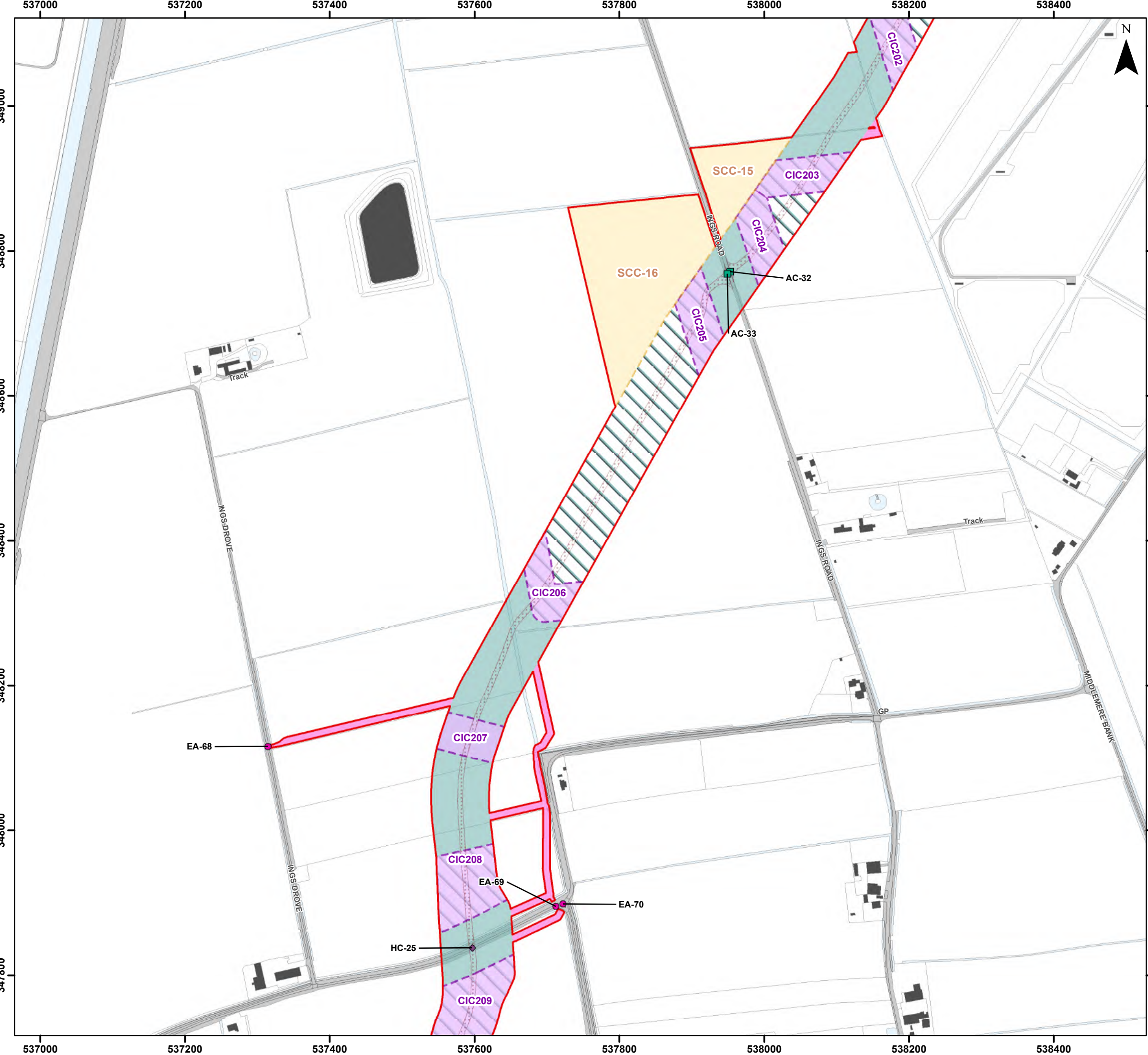
Environmental Statement

Indicative Onshore Infrastructure (Detailed)  
Basis of Assessment

Figure 3.4.32

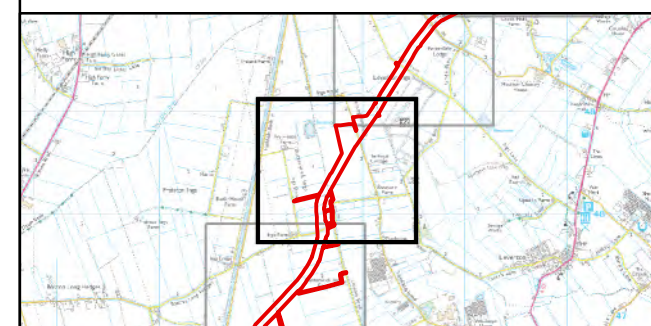


Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Construction Access Location (AC)
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.33



**OUTER DOWING**  
OFFSHORE WIND

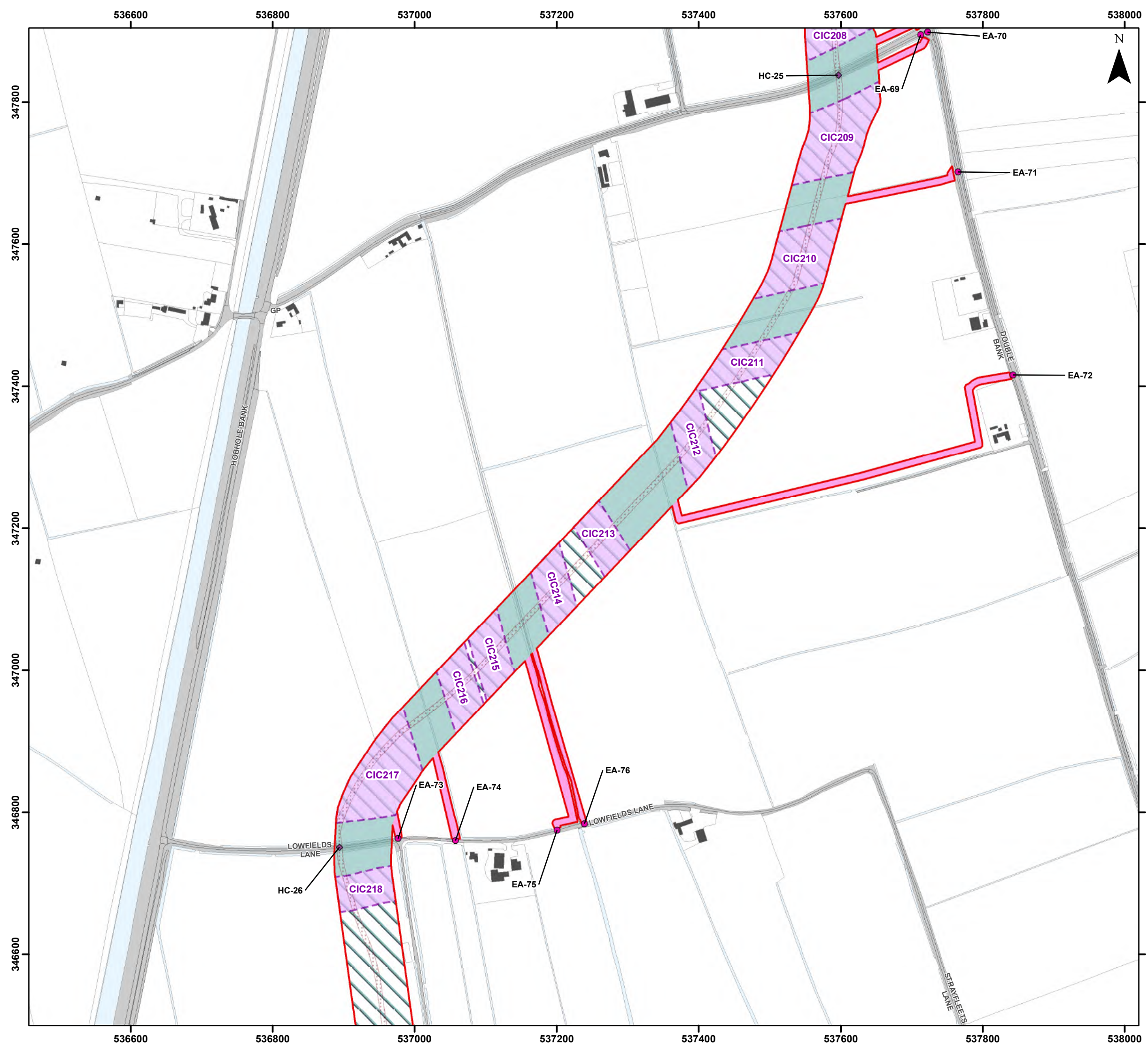


**SLR**

Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

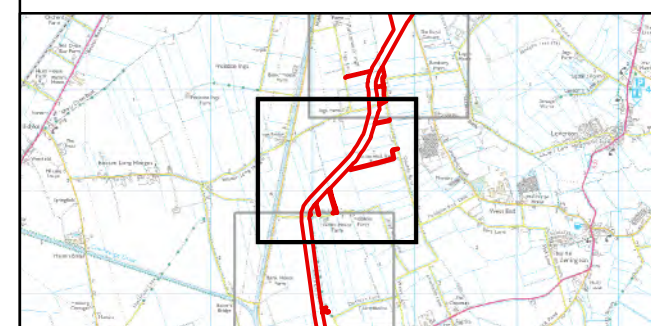
© Crown copyright [and database rights] (2024)  
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR Outer Dowing\Tech\GIS\DW\Wing\2023\_09 Environmental Statement\Project Description\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000

A3 Page Size

Environmental Statement

Indicative Onshore Infrastructure (Detailed)  
Basis of Assessment

Figure 3.4.34



**OUTER DOWSING**  
OFFSHORE WIND

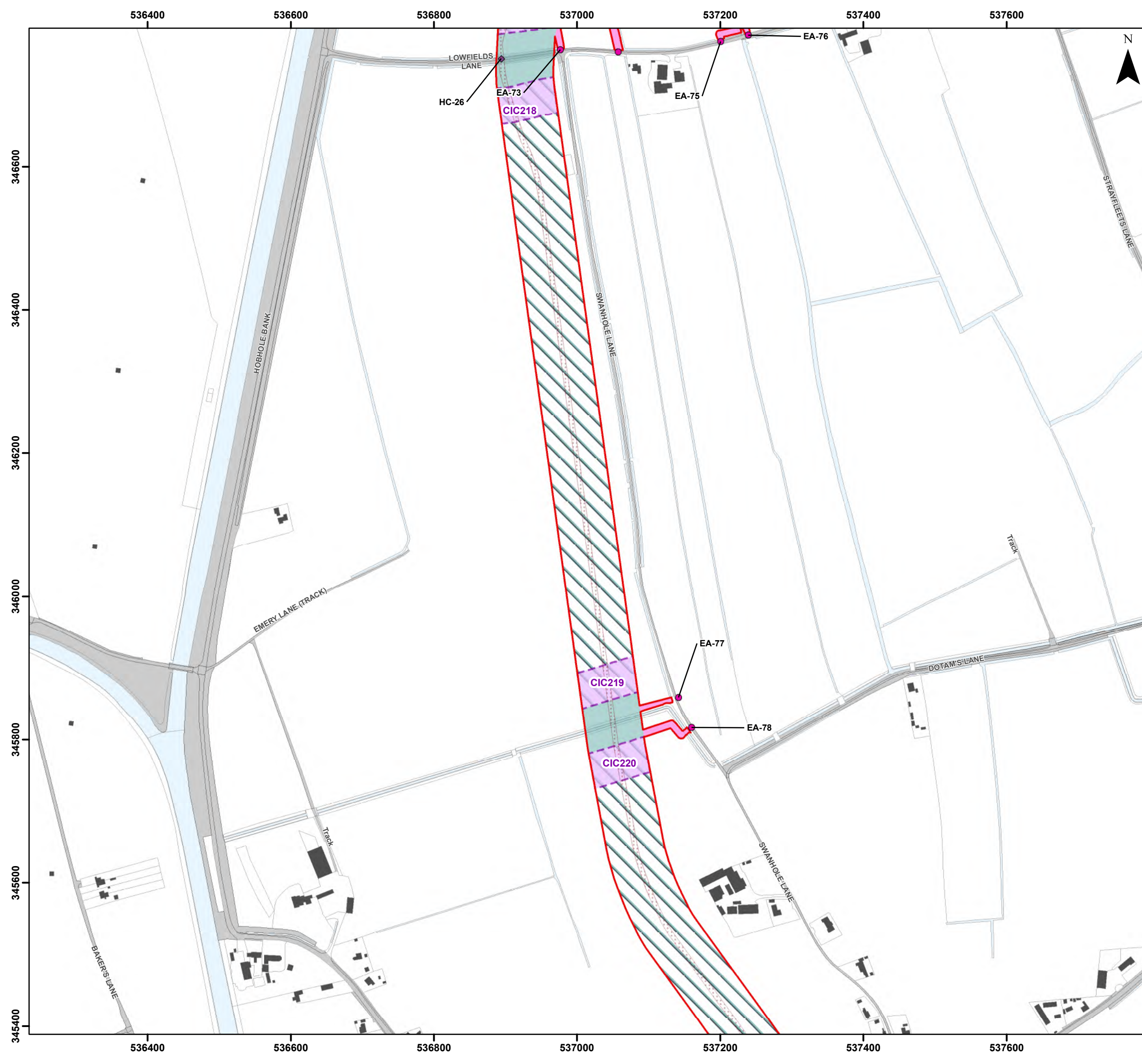


**SLR**

Date: 07/03/2024  
Produced By: JRS  
Revision: 0.1

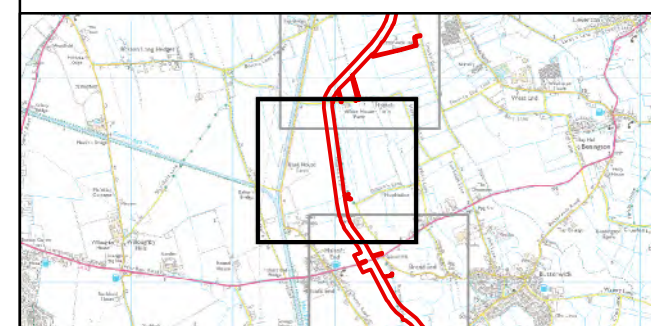
© Crown copyright [and database rights] (2024)  
0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\001012 GTR4 Outer Dowsing\Tech\GIS\DW\Wing\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.35



**OUTER DOWING**  
OFFSHORE WIND



**SLR**

Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

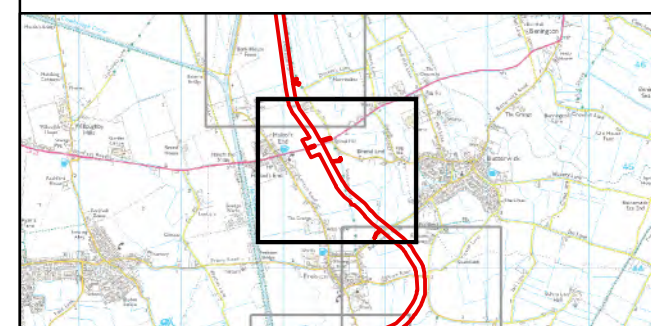
© Crown copyright [and database rights] (2024)  
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR4 Outer Dowing\Tech\GIS\DW\SW\Wing\2023 09 Environmental Statement\Project Description\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound (PCC)
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.36

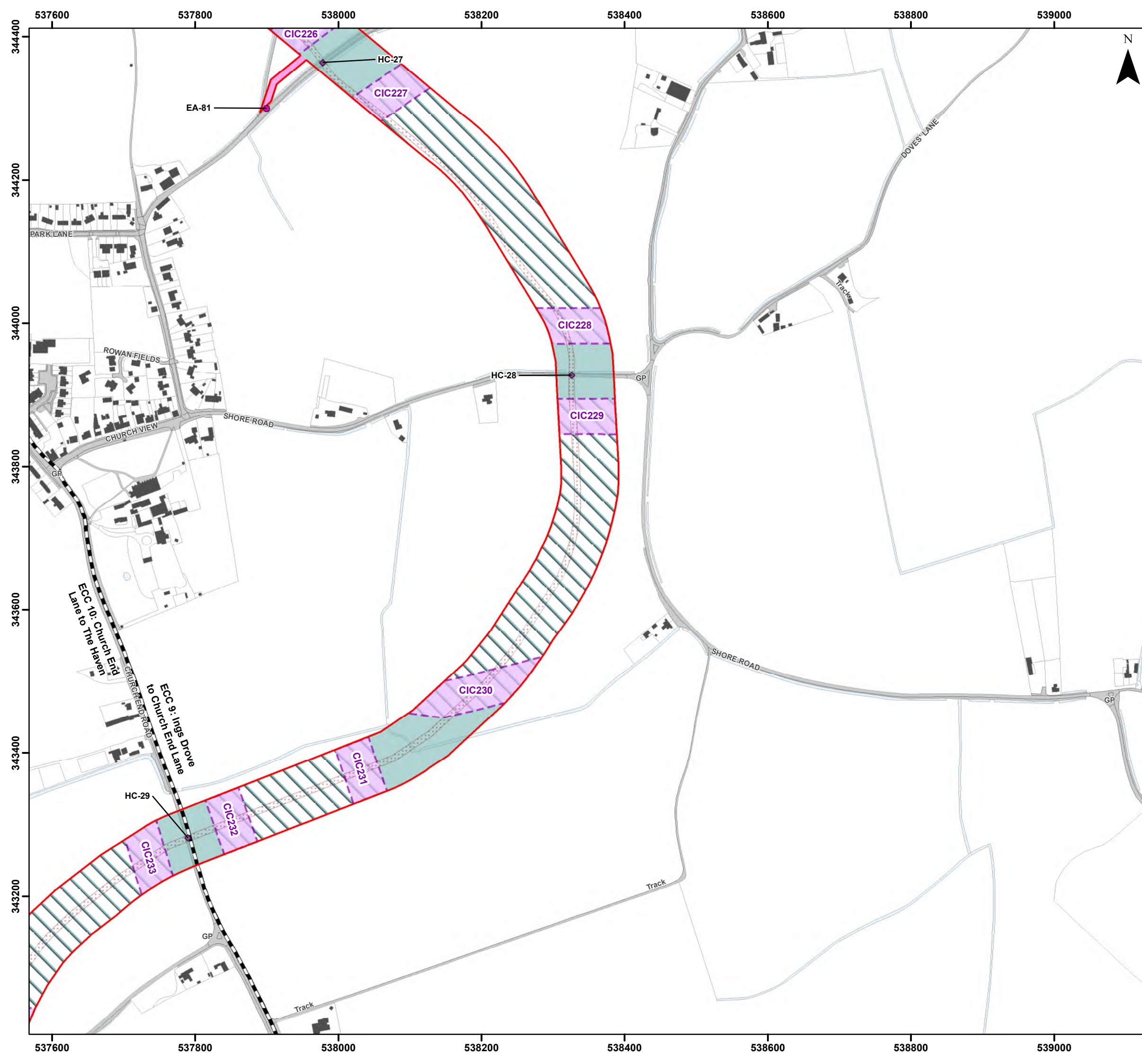


Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

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

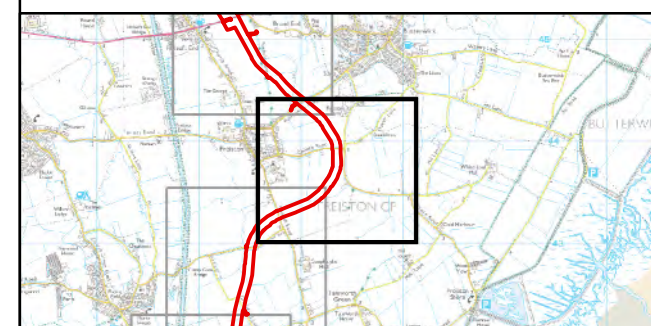
Document Path: P:\05366 - Gobe Consultants Ltd\0012 GTR Outer Dowsing\Tech\GIS\DW\SW\Wind\2023 09 Environmental Statement\Project Description\05366\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd





### Legend

- Order Limits
- Onshore Segment Break
- Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000

A3 Page Size

Environmental Statement

Indicative Onshore Infrastructure (Detailed)  
Basis of Assessment

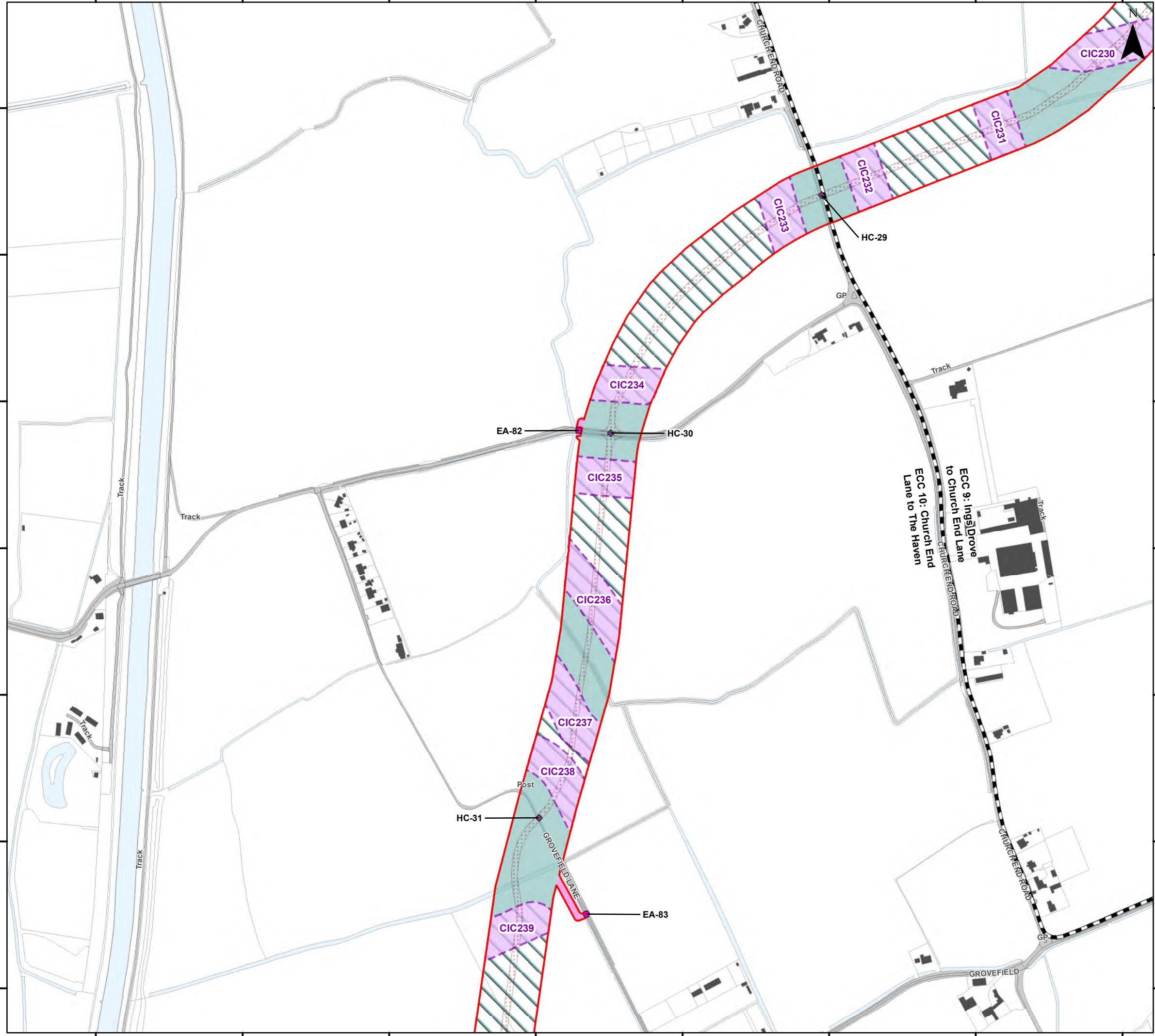
Figure 3.4.37



Document Path: P:\05356 - Gobe Consultants Ltd\0100012 GTR Outer Dowsing\Tech\GIS\DW\W\W\W\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd

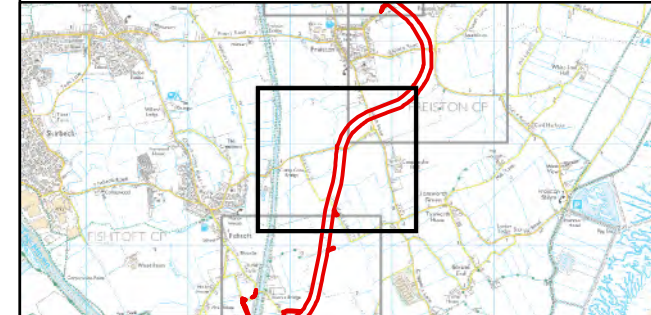
536800 537000 537200 537400 537600 537800 538000 538200

343400  
343200  
343000  
342800  
342600  
342400  
342200

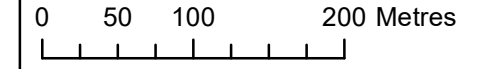


### Legend

- Order Limits
- Onshore Segment Break
- Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



Coordinate System: British National Grid



Scale: 1:5,000

A3 Page Size

Environmental Statement

Indicative Onshore Infrastructure (Detailed)  
Basis of Assessment

Figure 3.4.38



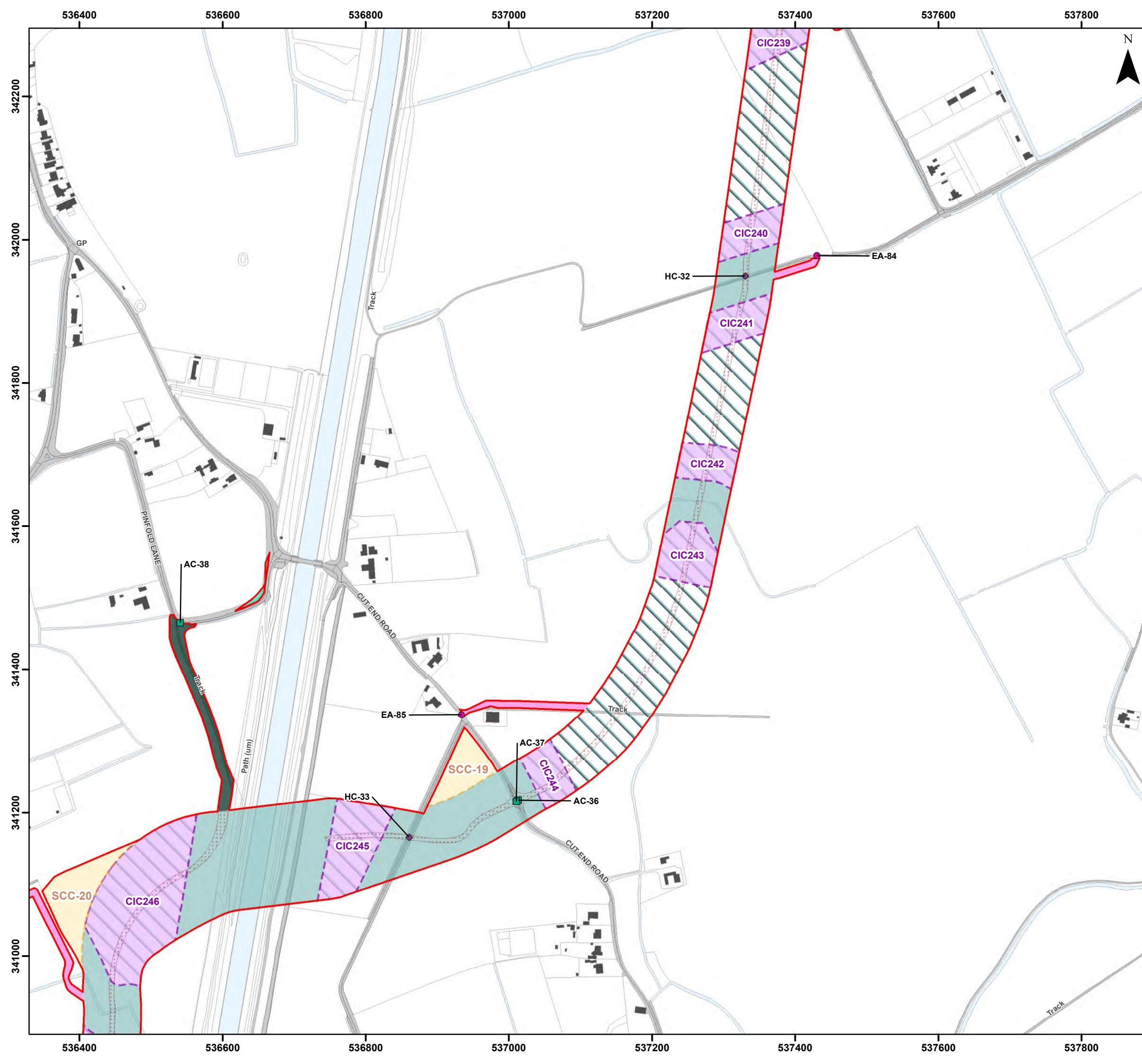
Date: 07/03/2024  
Produced By: JRS  
Revision: 0.1



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

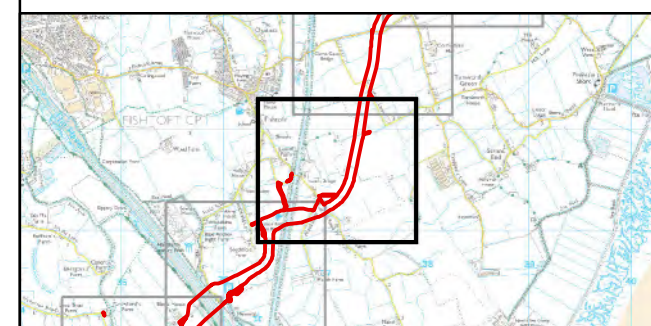
536800 537000 537200 537400 537600 537800 538000 538200

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\W\W\0203 09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Construction Access Location (AC)
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Highway Alterations
- Enabling Access Track



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

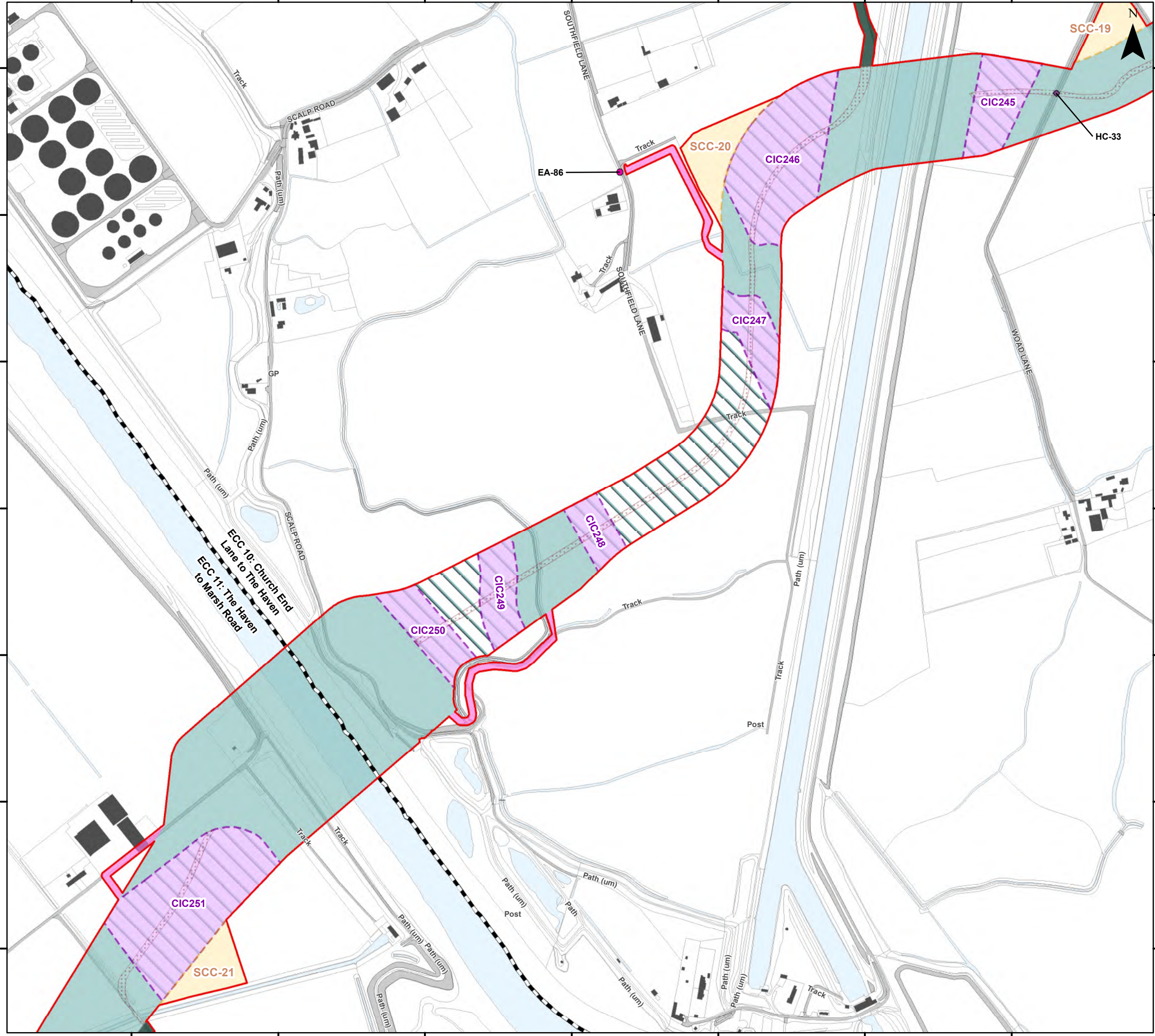
Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.39



Document Path: P:\05366 - Gobe Consultants Ltd\0012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\05366\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd

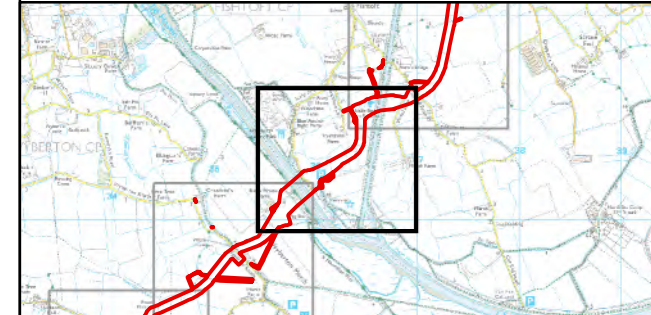
535600 535800 536000 536200 536400 536600 536800

341200  
341000  
340800  
340600  
340400  
340200  
340000

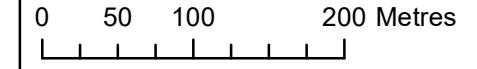


### Legend

- Order Limits
- Onshore Segment Break
- Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track



Coordinate System: British National Grid



Scale: 1:5,000 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment

Figure 3.4.40

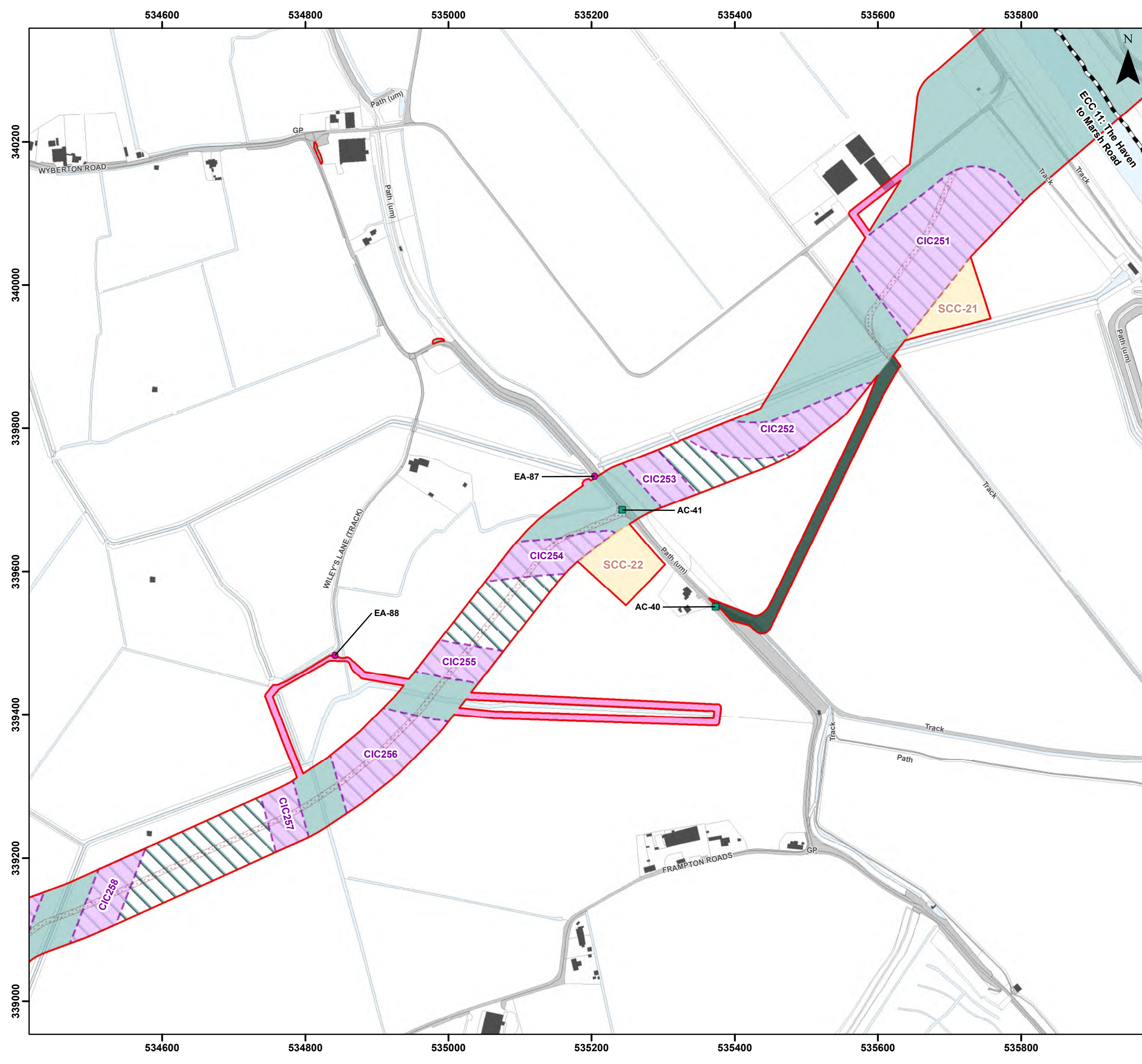


Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1



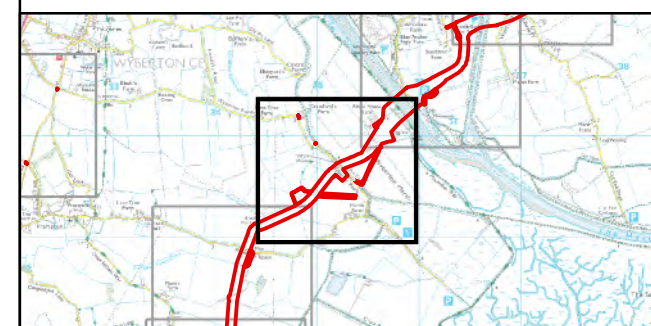
© Crown copyright [and  
 database rights] (2024)  
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\010012 GTR Outer Dowsing\Tech\GIS\DW\Wing\2023\_09 Environmental Statement\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Highway Alterations
- Enabling Access Track

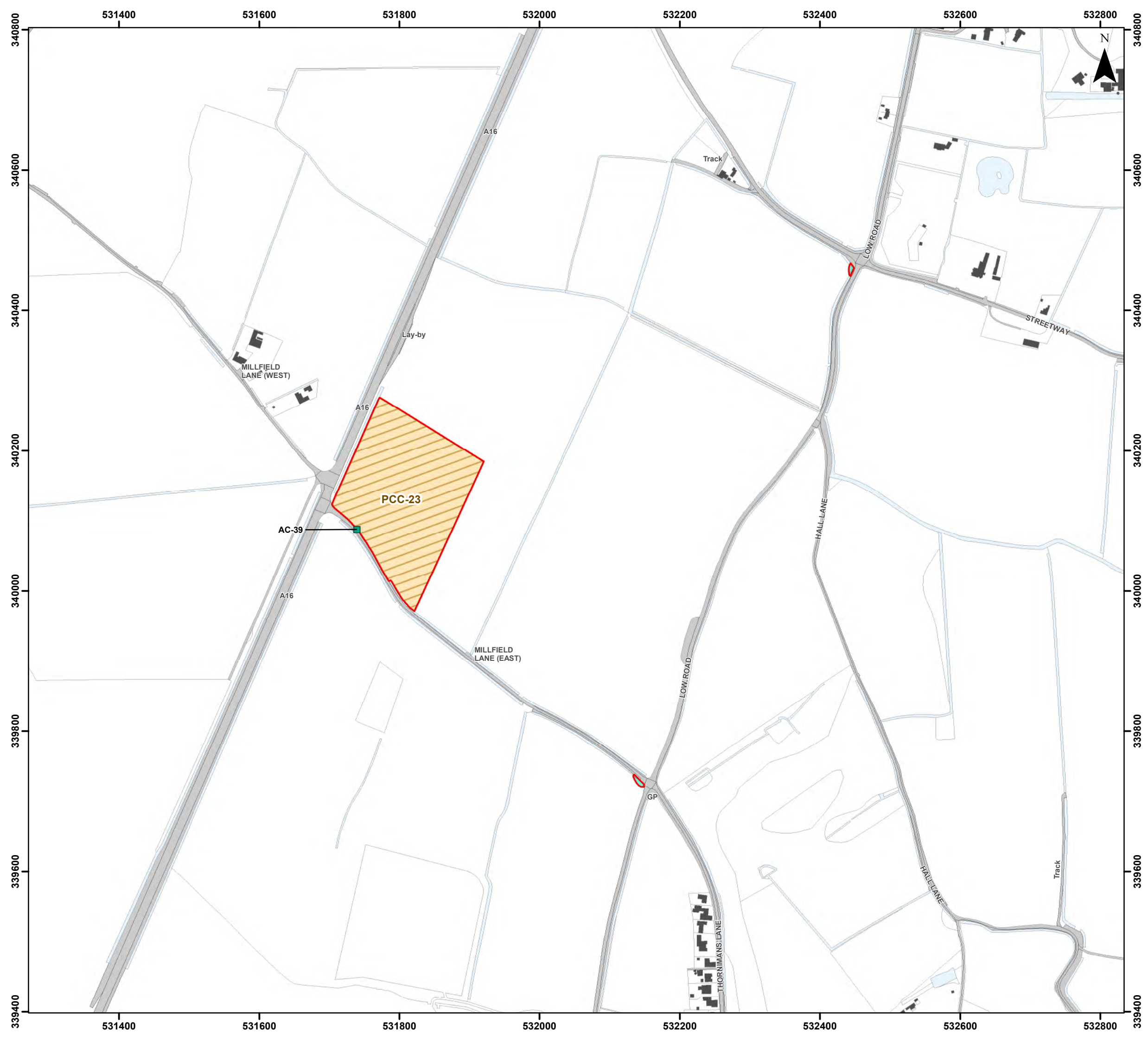


Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.41



Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR Outer Dowsing\Tech\GIS\DW\Wing\2023 09 Environmental Statement\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Construction Access Location (AC)
- Primary Construction Compound (PCC)
- Highway Alterations



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000

A3 Page Size

Environmental Statement

Indicative Onshore Infrastructure (Detailed)  
Basis of Assessment

Figure 3.4.42



**OUTER DOWSING**  
OFFSHORE WIND

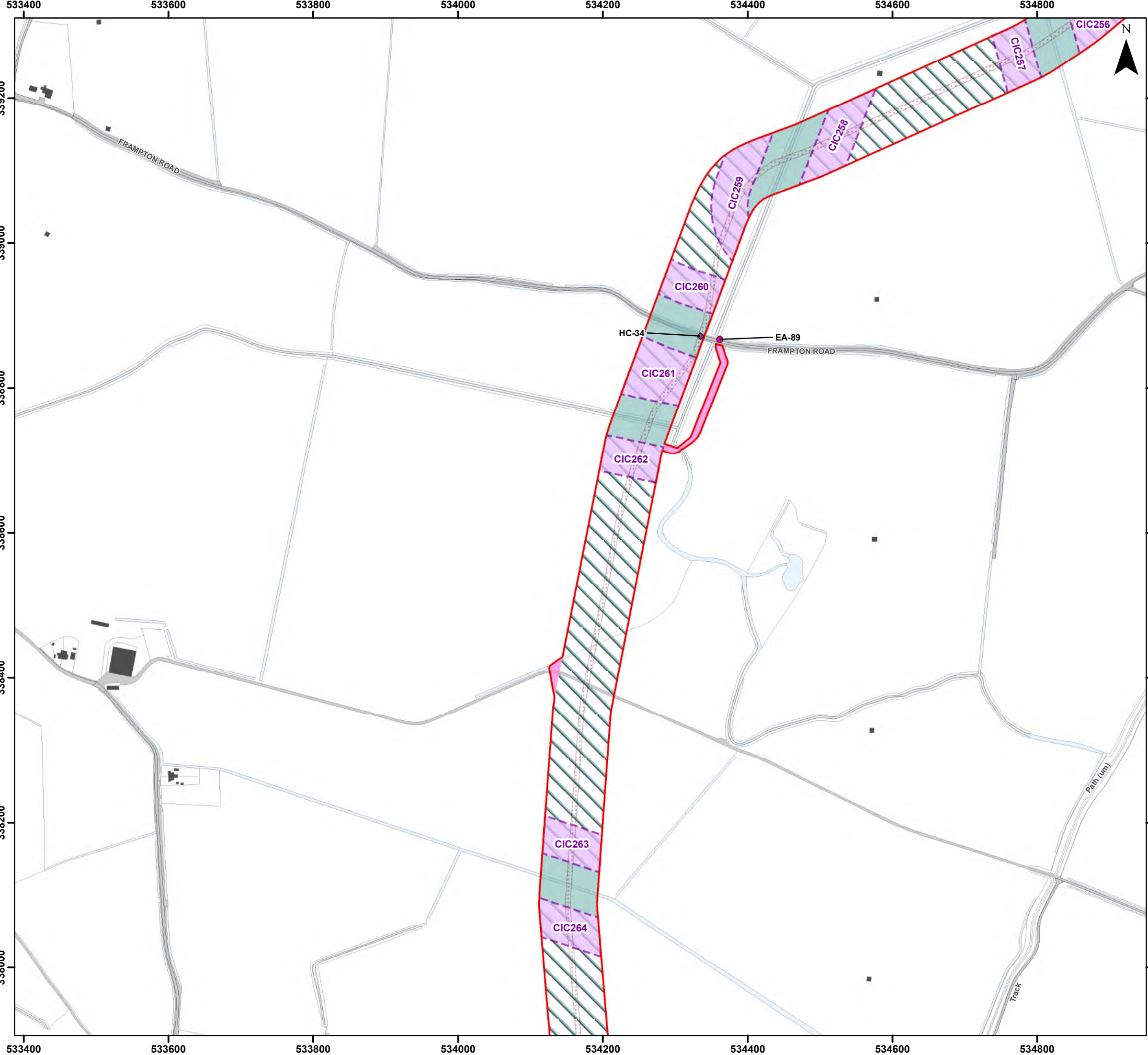


**SLR**

Date: 07/03/2024  
Produced By: JRS  
Revision: 0.1

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

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DWST\Wing\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.43

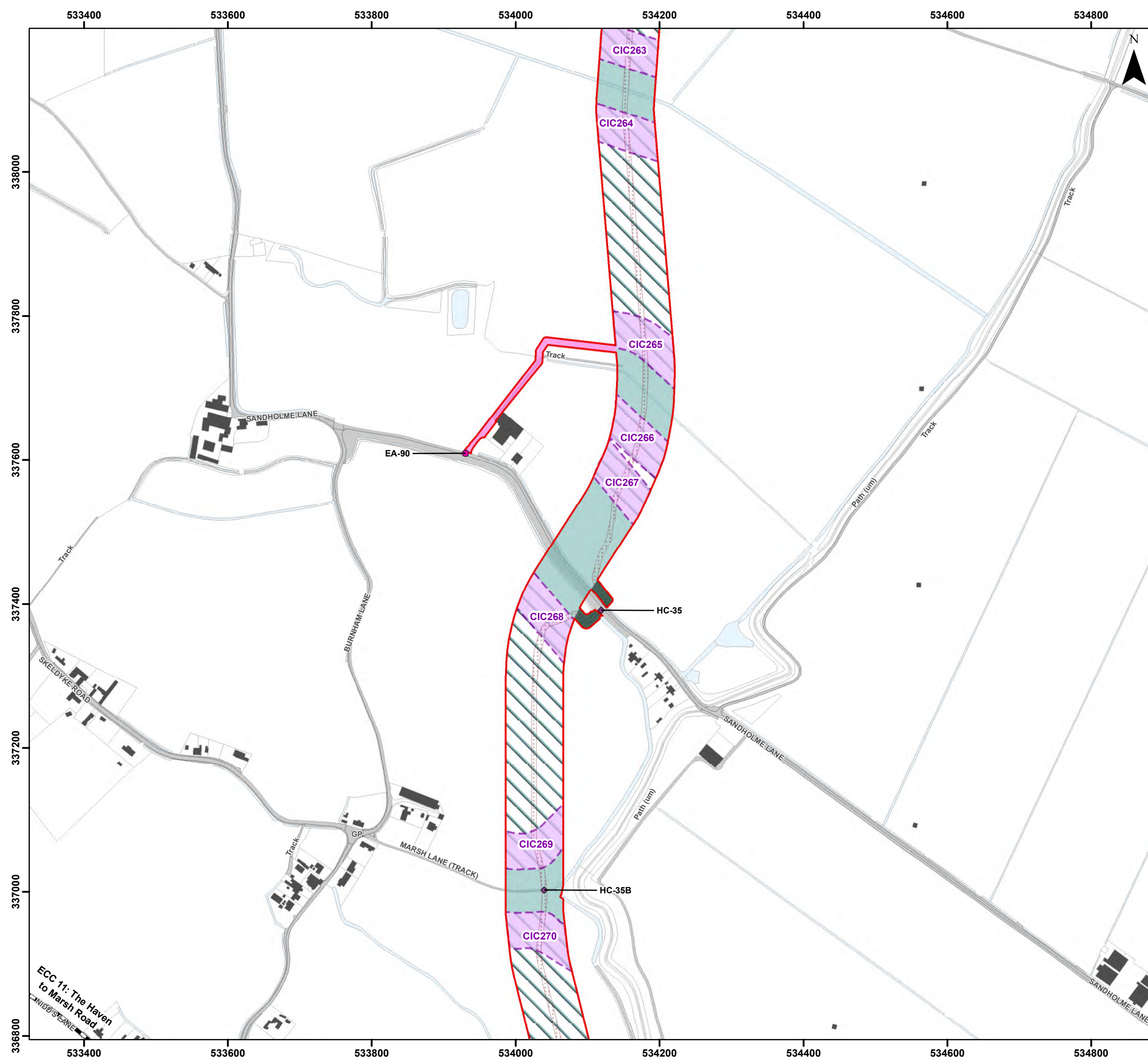




Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

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

Document Path: P:\053566 - Gobe Consultants Ltd\001012 GTR4 Outer Dowsing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\Project Description\053566\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- ◆ Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.44



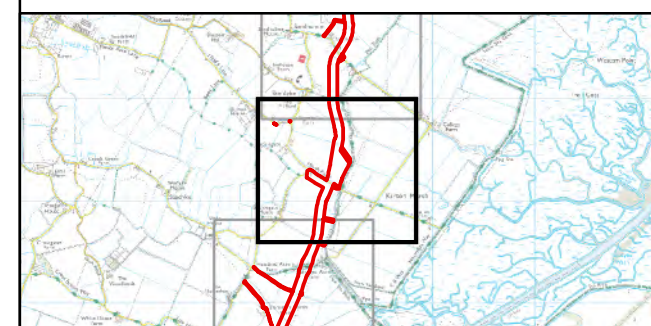
Document Path: P:\053566 - Gobe Consultants Ltd\010012 GTR4 Outer Dowsing\Tech\GIS\DW\SW\Wind\2023\_09 Environmental Statement\Project Description\053566\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd





### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Highway Alterations
- Enabling Access Track

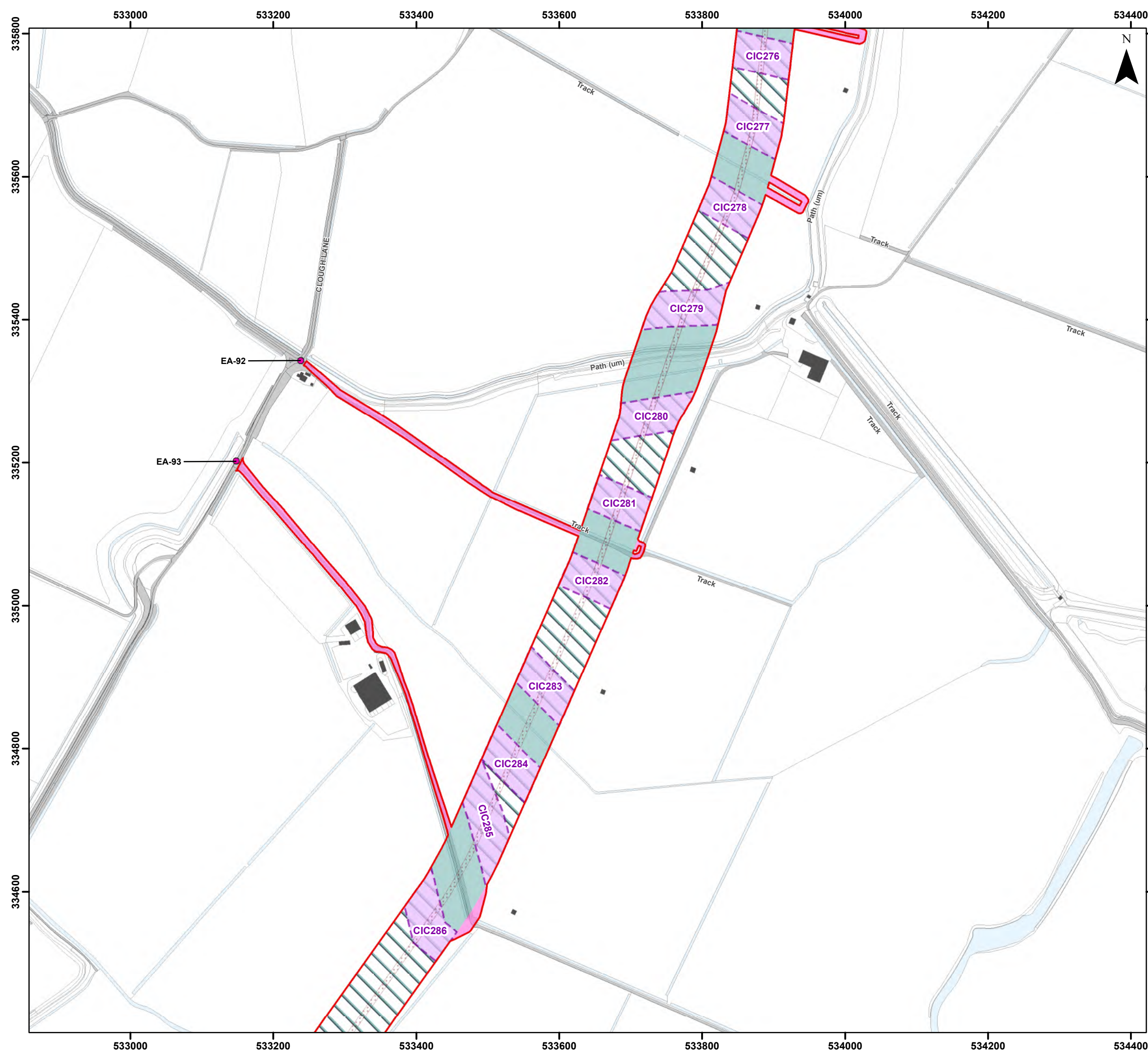


Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.45

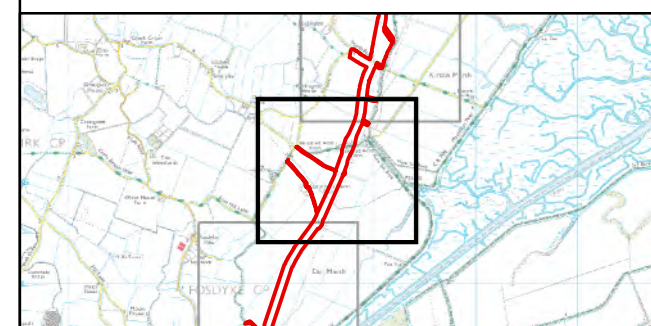


Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR4 Outer Dowsing\Tech\GIS\DW\W\Wing\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track

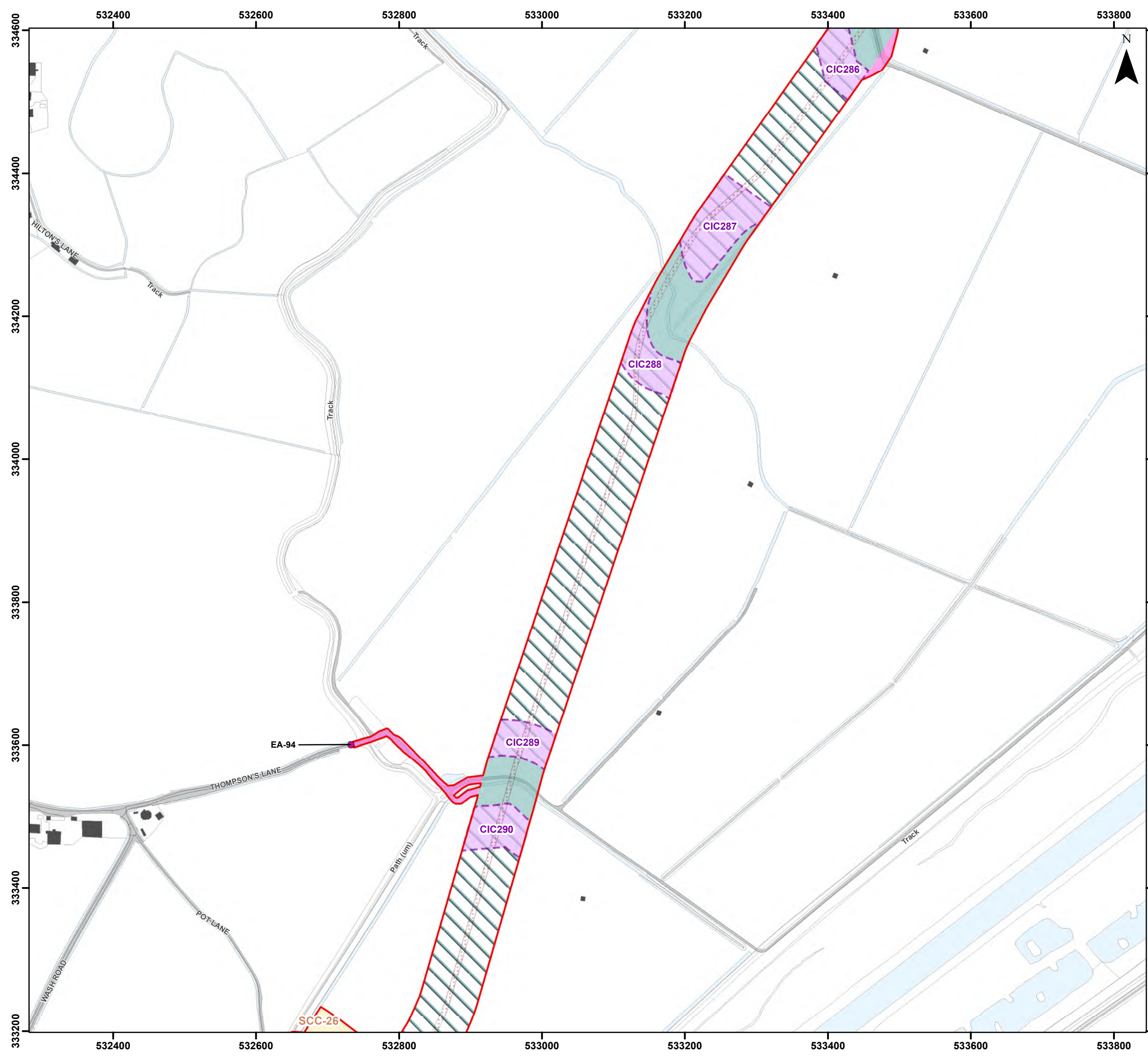


Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.46

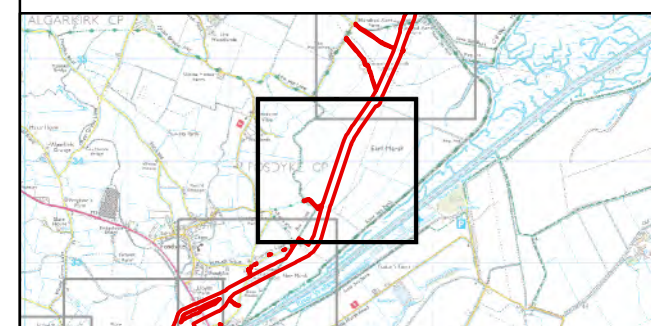


Document Path: P:\05366 - Gobe Consultants Ltd\0012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023 09 Environmental Statement\Project Description\05366\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track

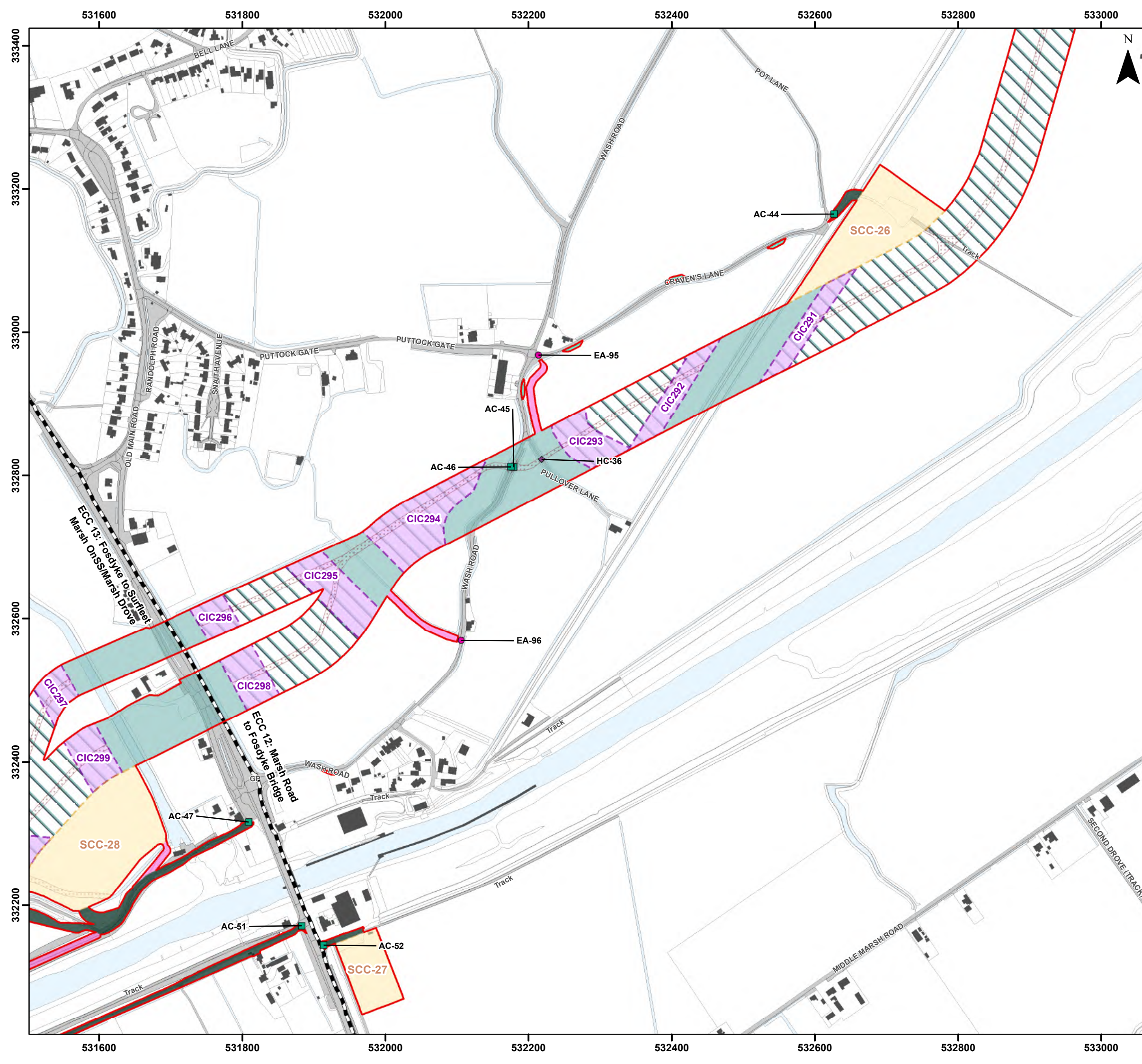


Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.47

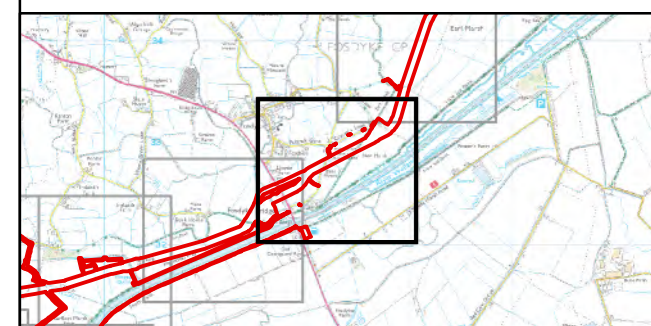


Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\Wing\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Highway Alterations
- Enabling Access Track

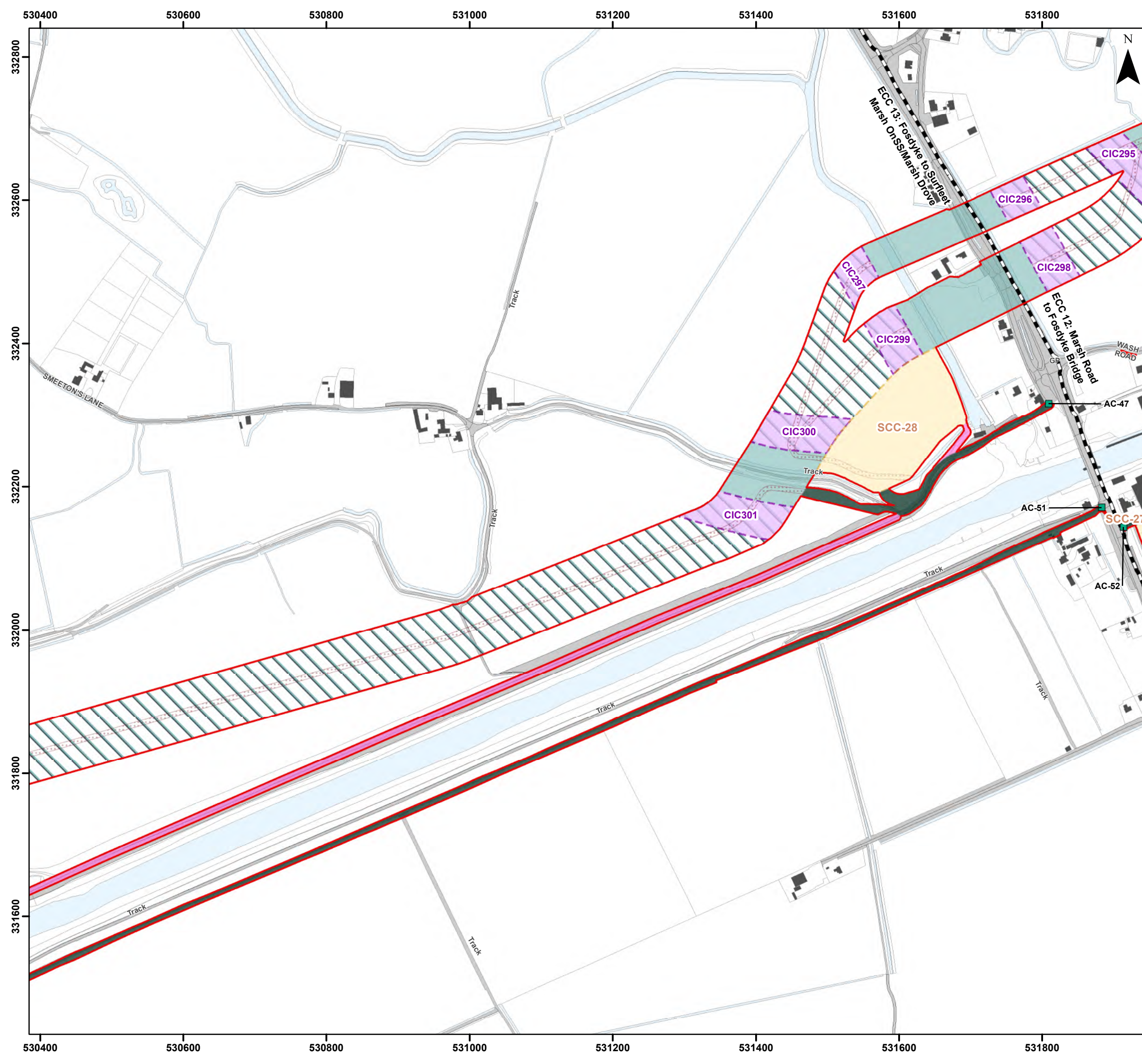


Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

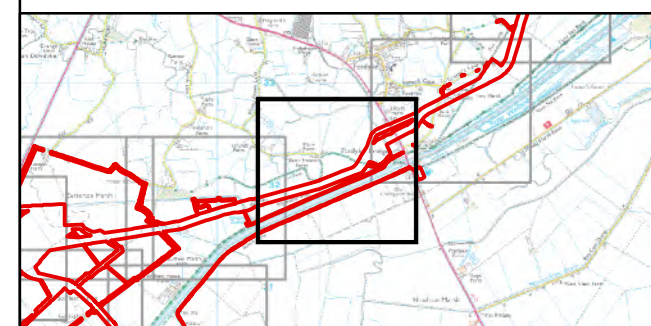
Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.48



Document Path: P:\05356 - Gobe Consultants Ltd\010012 GTR Outer Dowsing\Tech\GIS\DW\Wing\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



- ### Legend
- Order Limits
  - Onshore Segment Break
  - Construction Access Location (AC)
  - Onshore Export Cable Corridor (ECC) - Trenchless
  - Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
  - Secondary Construction Compound (SCC)
  - Cable Installation Compound (CIC)
  - Temporary Access Track
  - Indicative Haul Road
  - Highway Alterations
  - Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.49



**OUTER DOWING**  
OFFSHORE WIND

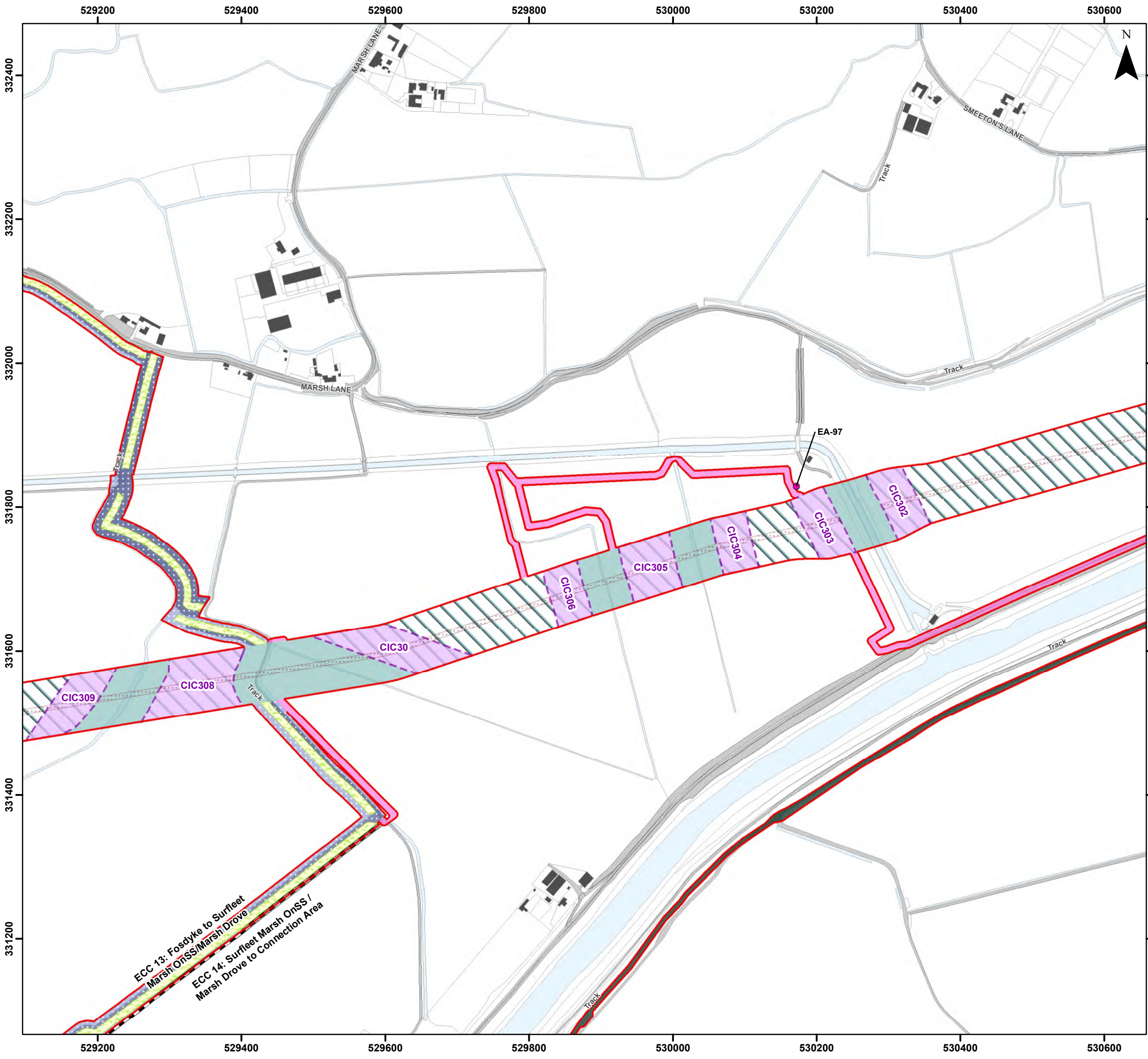


**SLR**

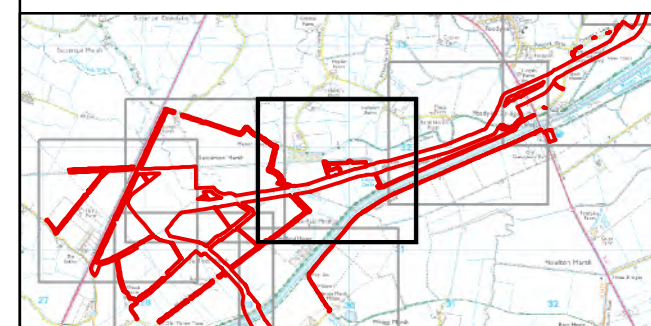
Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

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

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowing\Tech\GIS\DW\Wing\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



- ### Legend
- Order Limits
  - Onshore Segment Break
  - Enabling Access Location (EA)
  - Onshore Export Cable Corridor (ECC) - Trenchless
  - Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
  - Cable Installation Compound (CIC)
  - Temporary Access Track
  - Indicative Haul Road
  - Maximum Extent of Off-site Mitigation Planting
  - Onshore Drainage
  - Onshore Drainage and Enabling Access Track
  - Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.50

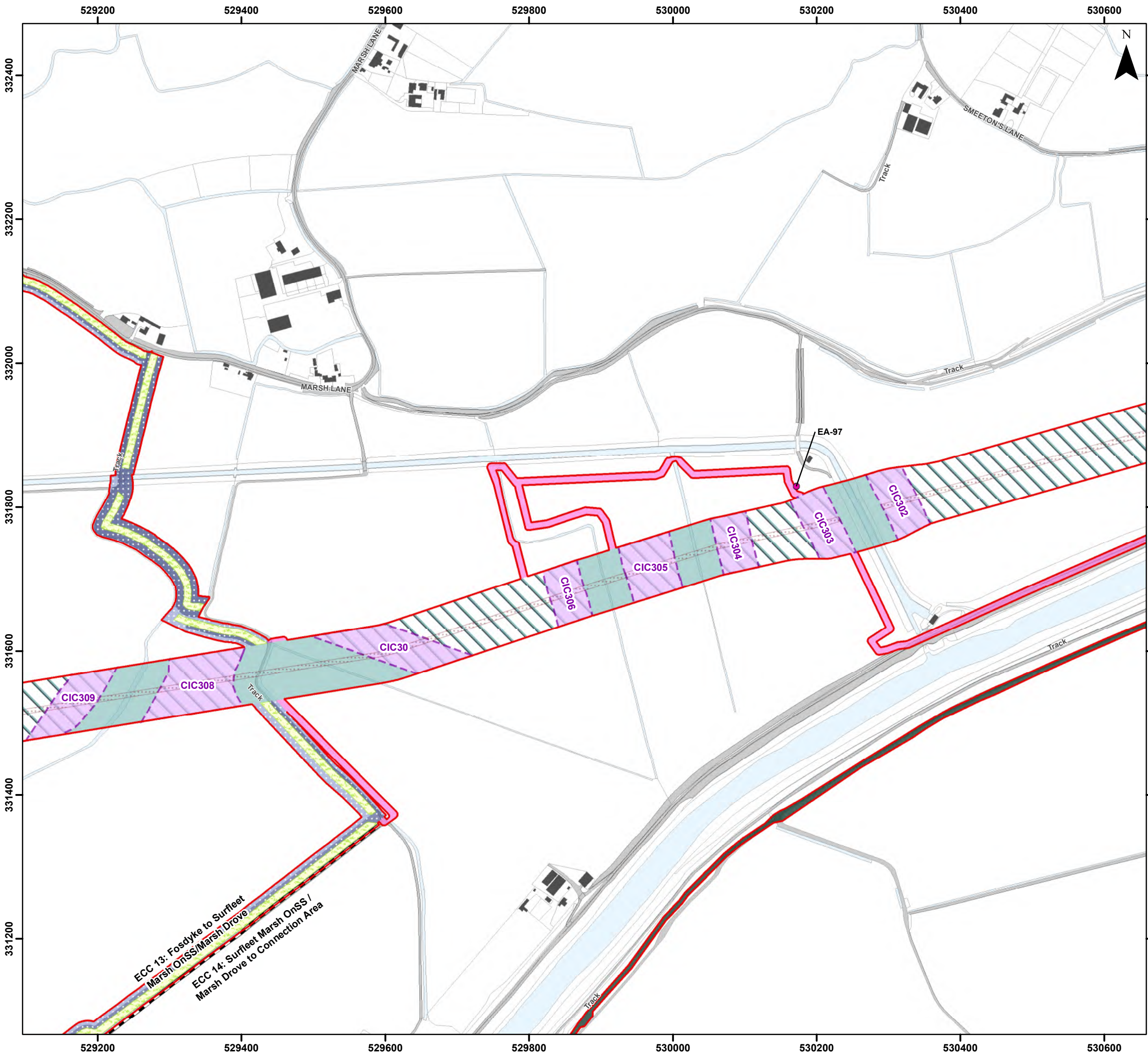


Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1



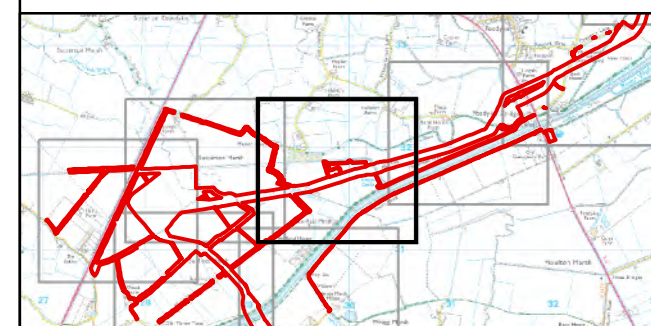
© Crown copyright [and database rights] (2024)  
 0100031673

Document Path: P:\05366 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\Project Description\05366\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- Enabling Access Location (EA)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Maximum Extent of Off-site Mitigation Planting
- Onshore Drainage
- Onshore Drainage and Enabling Access Track
- Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.51

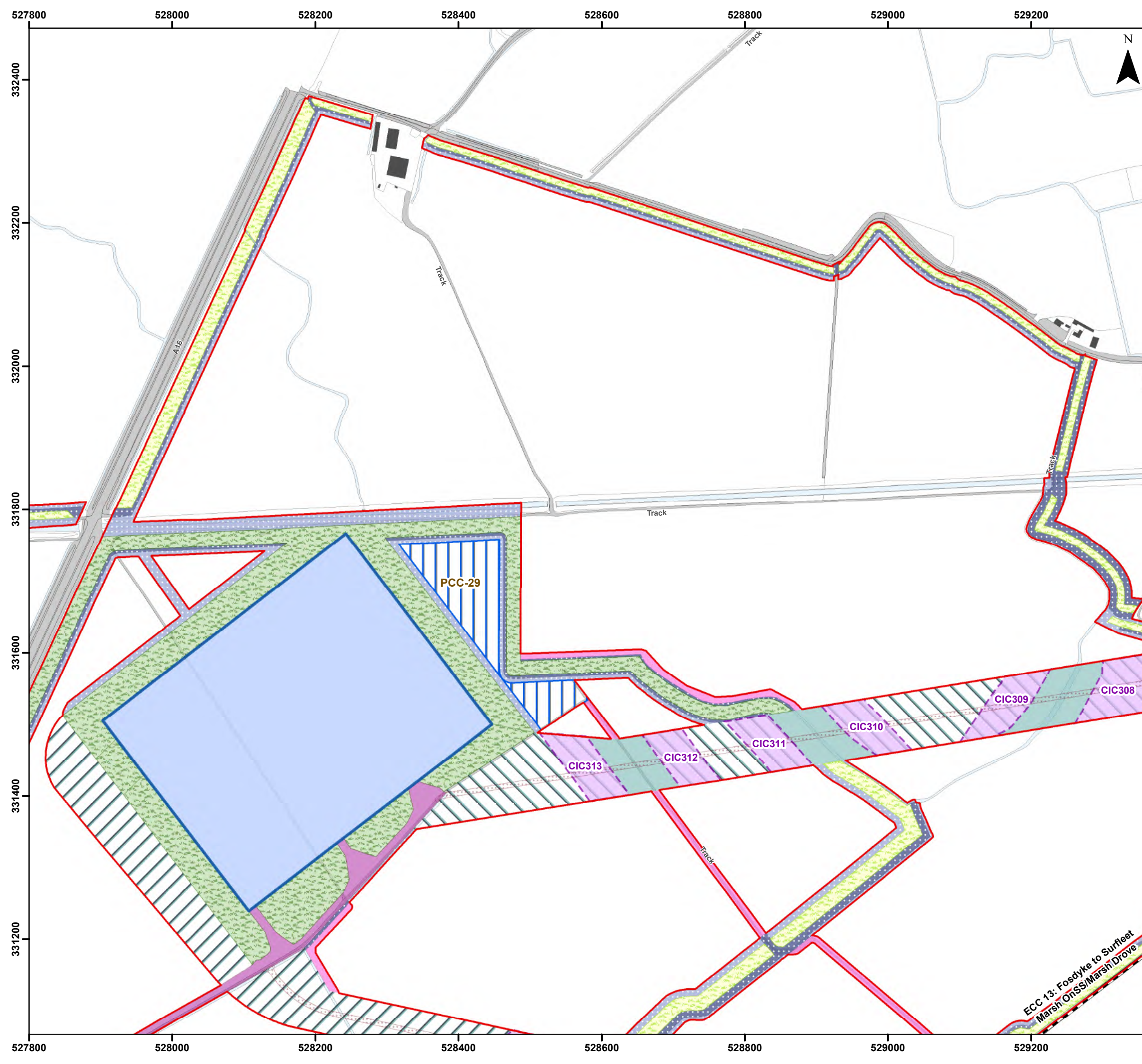




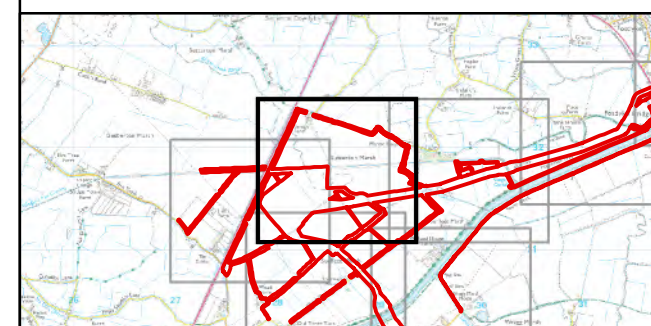
Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

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

Document Path: P:\05366 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023 09 Environmental Statement\Project Description\05366\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



- ### Legend
- Order Limits
  - Onshore Segment Break
  - Onshore Substation (OnSS) Footprint
  - Onshore Substation (OnSS) Temporary Construction Compound
  - Onshore Export Cable Corridor (ECC) - Trenchless
  - Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
  - 400kV Underground Cable Corridor - Open Cut or Trenchless
  - Cable Installation Compound (CIC)
  - Permanent Access Track
  - Indicative Haul Road
  - Maximum Extent of On-site Mitigation Planting
  - Maximum Extent of Off-site Mitigation Planting
  - Onshore Drainage
  - Onshore Drainage and Enabling Access Track
  - Enabling Access Track



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.52



**OUTER DOWING**  
OFFSHORE WIND



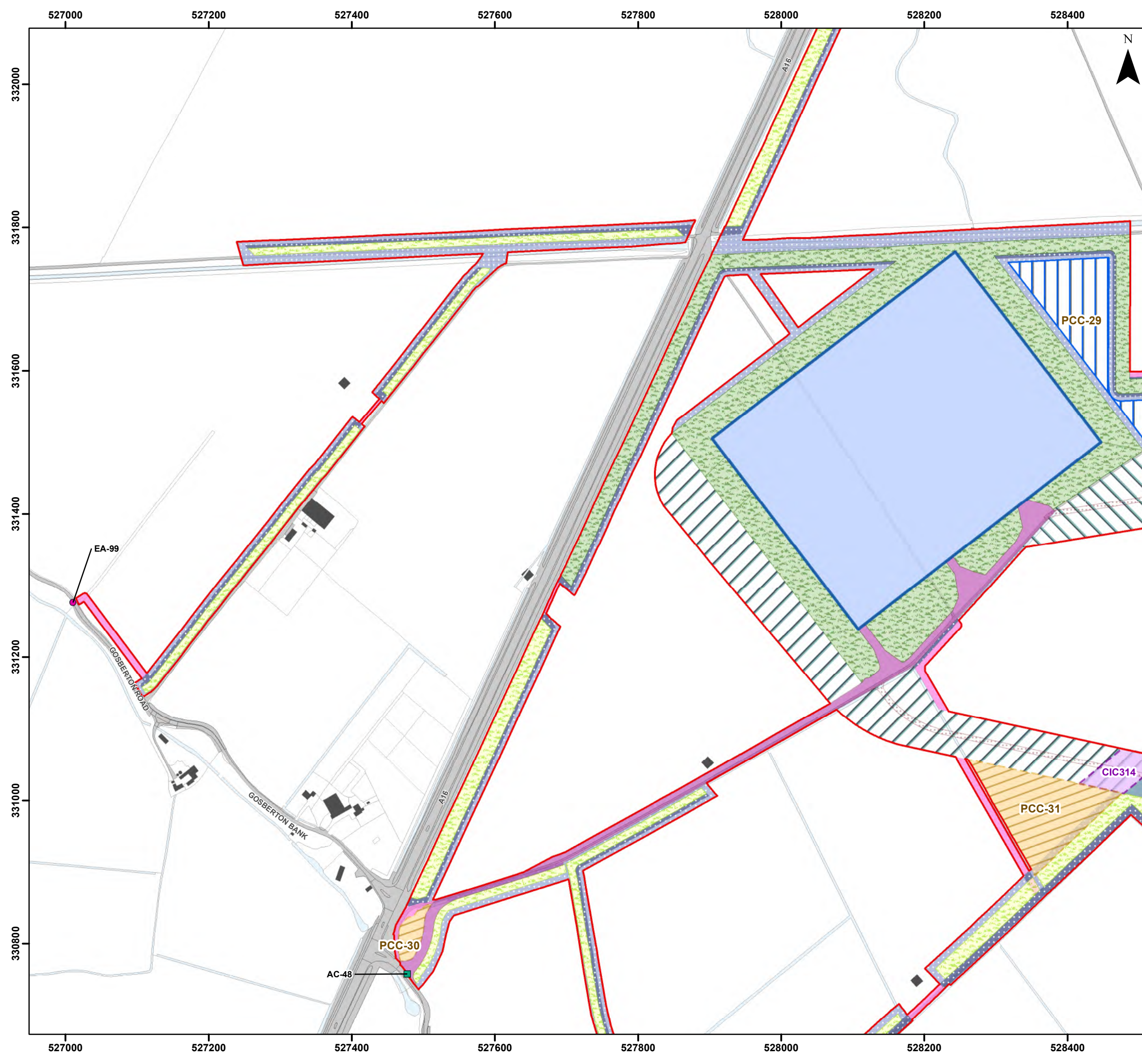
**SLR**

Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1

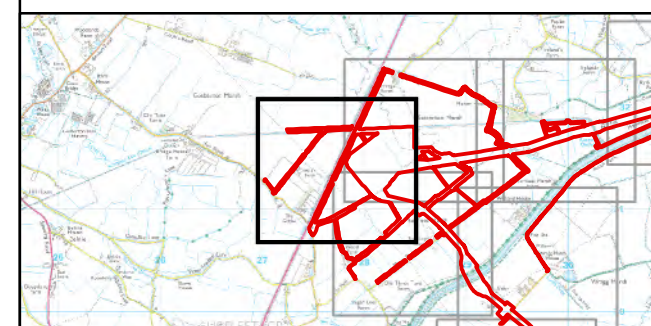
© Crown copyright [and database rights] (2024)  
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd





- ### Legend
- Order Limits
  - Construction Access Location (AC)
  - Enabling Access Location (EA)
  - Onshore Substation (OnSS) Footprint
  - Onshore Substation (OnSS) Temporary Construction Compound
  - Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
  - 400kV Underground Cable Corridor - Trenchless
  - 400kV Underground Cable Corridor - Open Cut or Trenchless
  - Primary Construction Compound (PCC)
  - Cable Installation Compound (CIC)
  - Permanent Access Track
  - Indicative Haul Road
  - Maximum Extent of On-site Mitigation Planting
  - Maximum Extent of Off-site Mitigation Planting
  - Onshore Drainage
  - Onshore Drainage and Enabling Access Track
  - Enabling Access Track

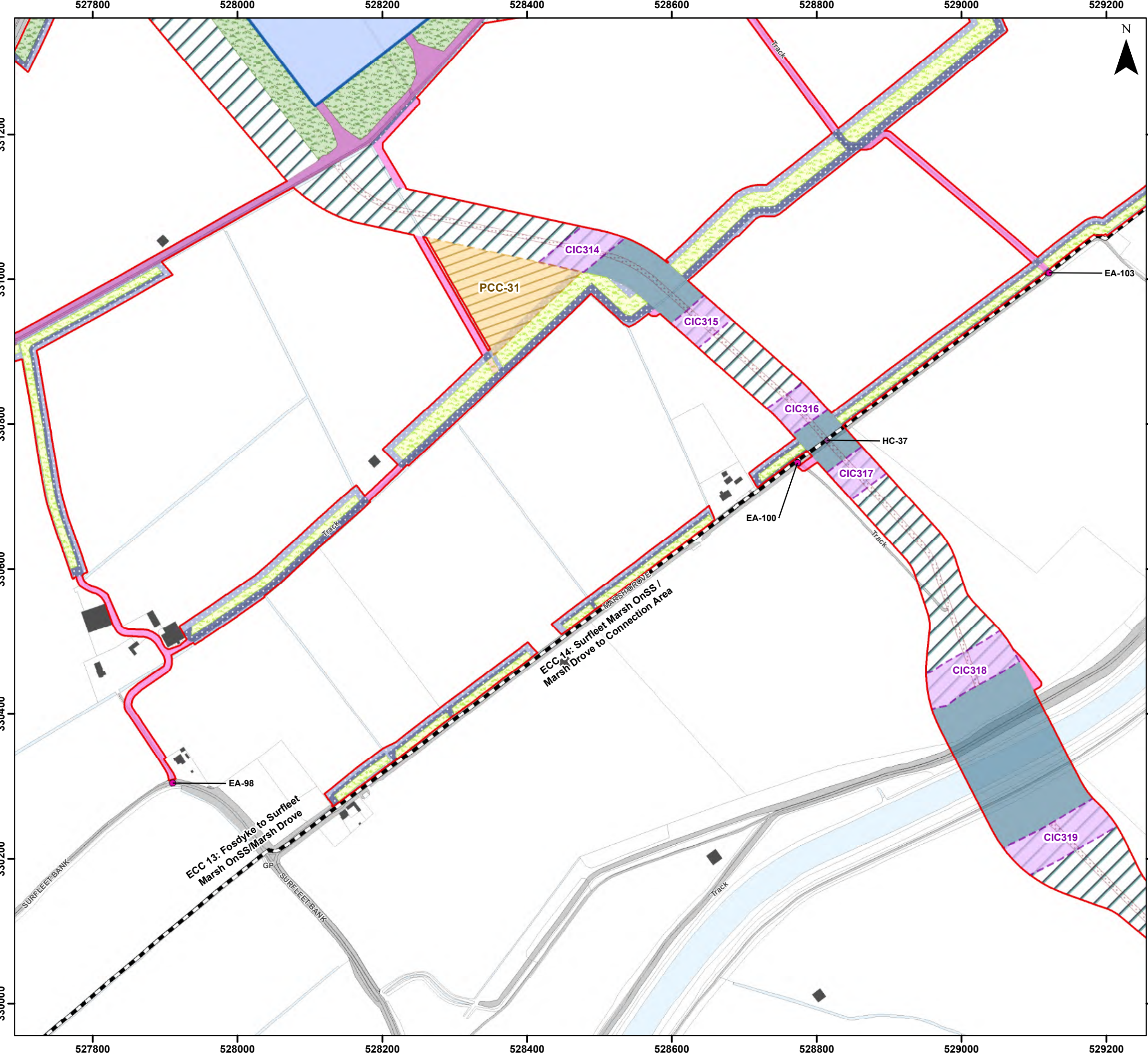


Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

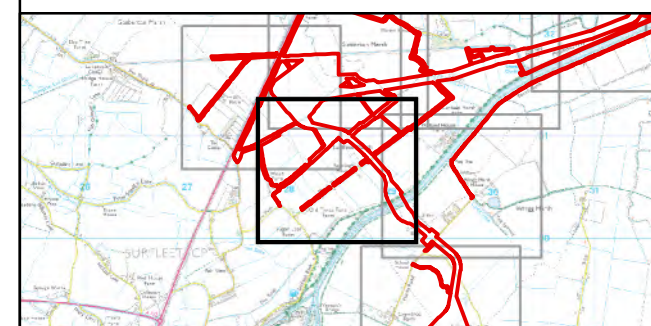
Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.53



Document Path: F:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023 09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



- ### Legend
- Order Limits
  - Onshore Segment Break
  - ◆ Haul Road Crossing Location (HC)
  - Enabling Access Location (EA)
  - Onshore Substation (OnSS) Footprint
  - Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
  - 400kV Underground Cable Corridor - Trenchless
  - 400kV Underground Cable Corridor - Open Cut or Trenchless
  - Primary Construction Compound (PCC)
  - Cable Installation Compound (CIC)
  - Permanent Access Track
  - Indicative Haul Road
  - Maximum Extent of On-site Mitigation Planting
  - Maximum Extent of Off-site Mitigation Planting
  - Onshore Drainage
  - Onshore Drainage and Enabling Access Track
  - Enabling Access Track

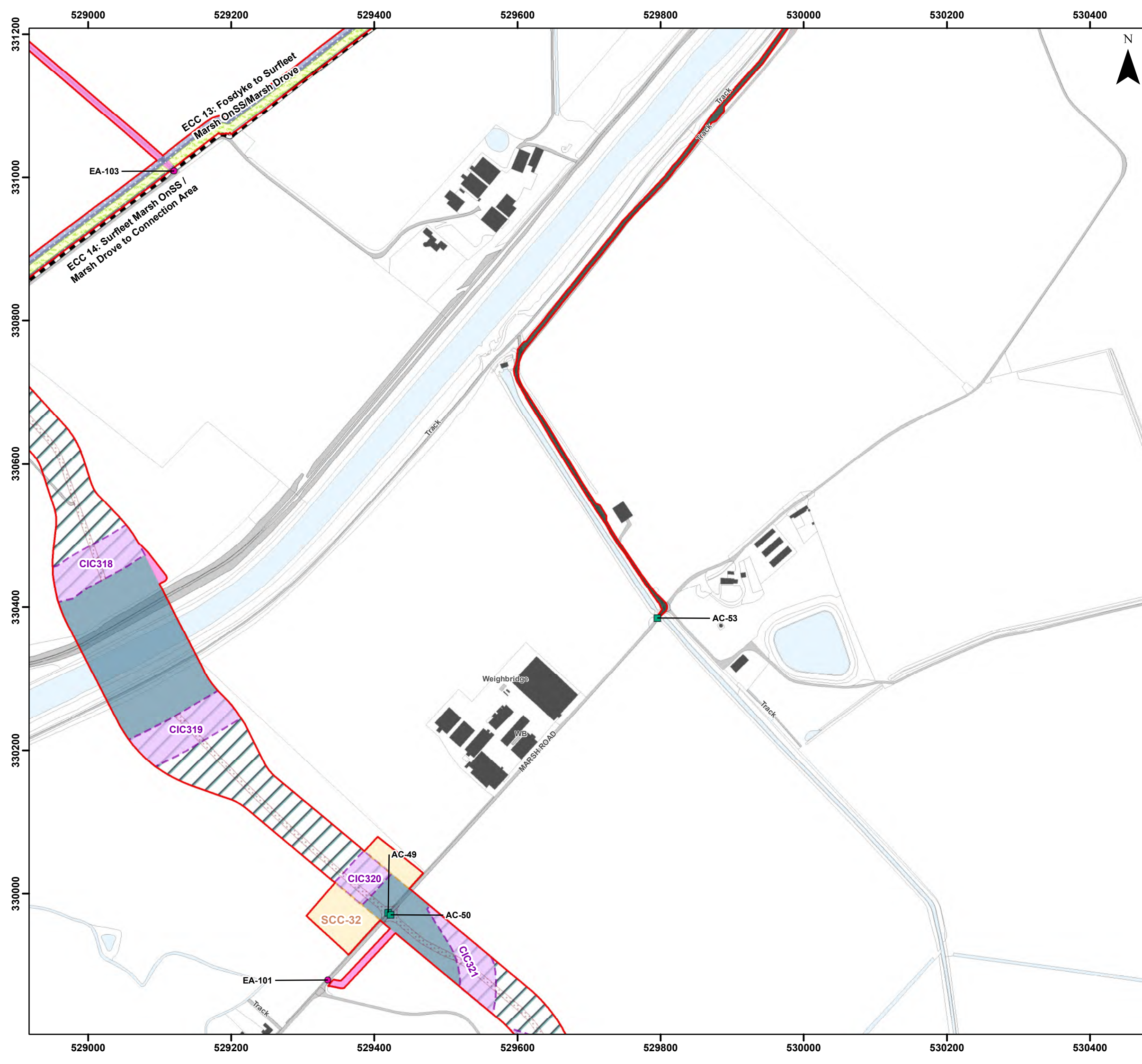


Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.54

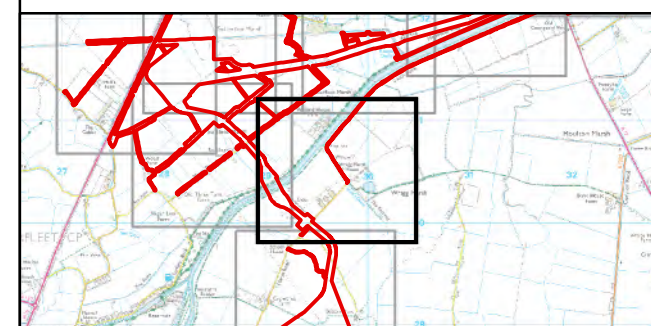


Document Path: P:\05356 - Gobe Consultants Ltd\0012 GTR Outer Dowsing\Tech\GIS\DW\W\W\2023\_09 Environmental Statement\Project Description\05356\_0012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Enabling Access Location (EA)
- 400kV Underground Cable Corridor - Trenchless
- 400kV Underground Cable Corridor - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Temporary Access Track
- Indicative Haul Road
- Maximum Extent of Off-site Mitigation Planting
- Onshore Drainage
- Onshore Drainage and Enabling Access Track
- Enabling Access Track

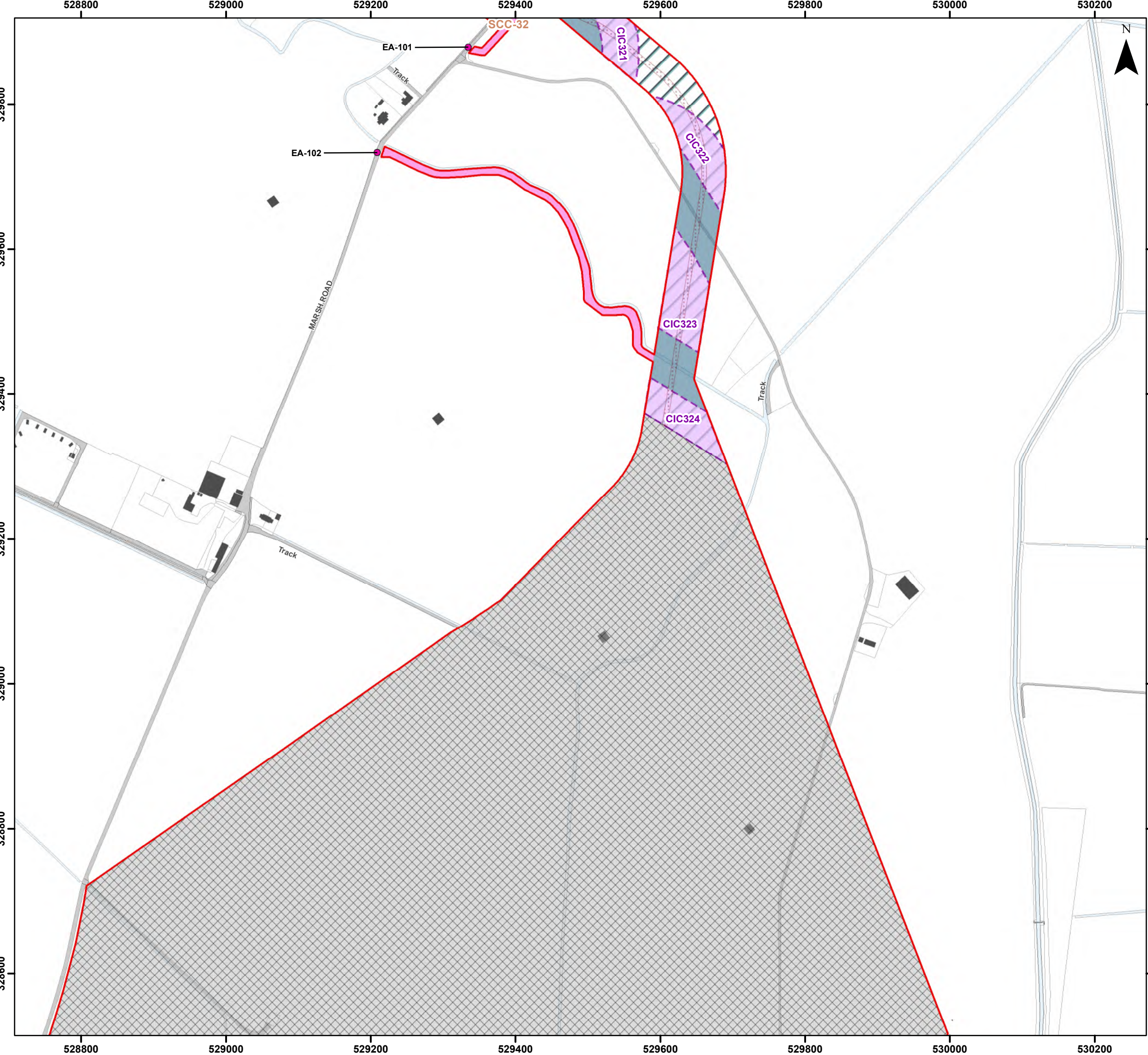


Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.55

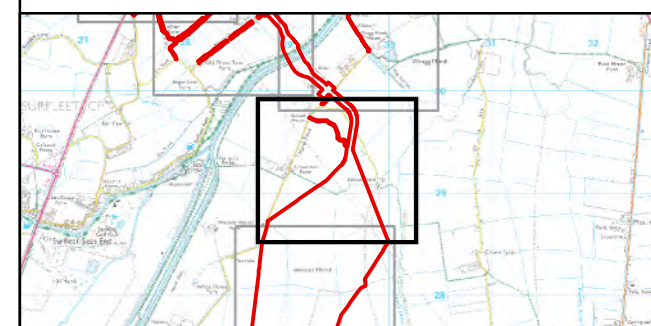


Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR Outer Dowsing\Tech\GIS\DW\W\W\W\2023 09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



### Legend

- Order Limits
- Enabling Access Location (EA)
- 400kV Underground Cable Corridor - Trenchless
- 400kV Underground Cable Corridor - Open Cut or Trenchless
- Secondary Construction Compound (SCC)
- Cable Installation Compound (CIC)
- Indicative Haul Road
- Enabling Access Track
- Connection Area



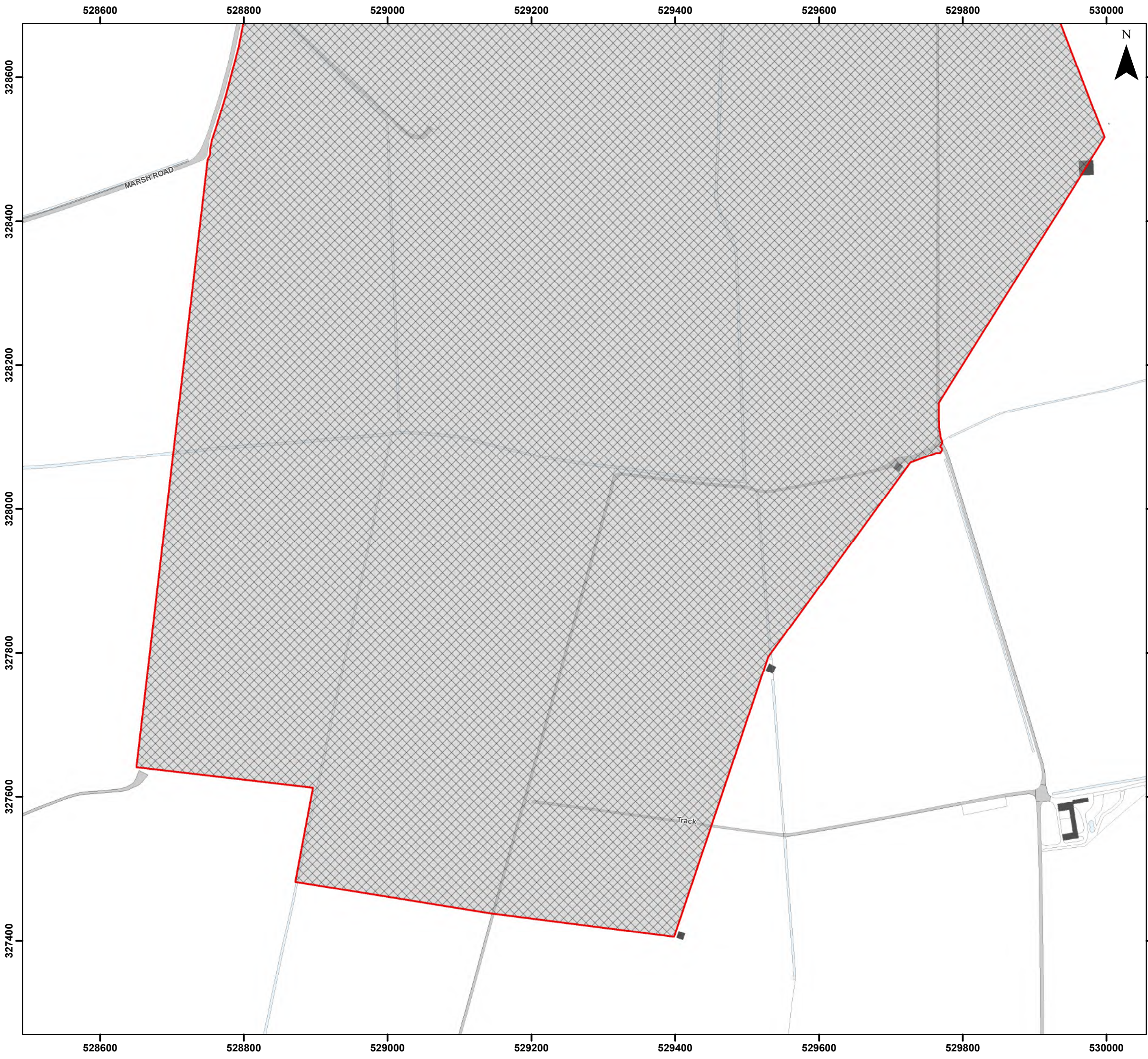
Coordinate System: British National Grid  
 0 50 100 200 Metres  
 Scale: 1:5,000  
 A3 Page Size

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.56

Outer Dowsing Offshore Wind logo and SLR logo.

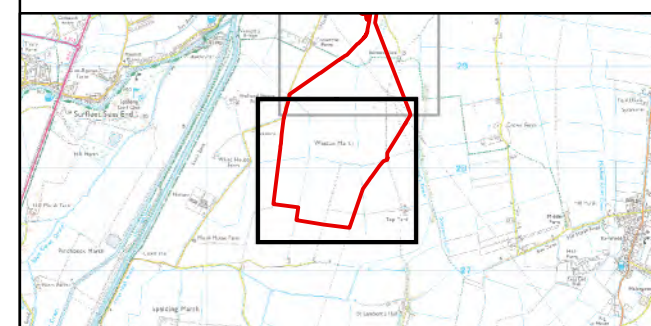
Date: 07/03/2024  
 Produced By: JRS  
 Revision: 0.1  
 © Crown copyright [and database rights] (2024)  
 0100031673

Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DW\W\Wing\2023\_09 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd



**Legend**

- Order Limits
- Connection Area



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

Environmental Statement  
 Indicative Onshore Infrastructure (Detailed)  
 Basis of Assessment  
 Figure 3.4.57



Document Path: P:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DW\W\W\2023\_08 Environmental Statement\Project Description\05356\_00012\_0740\_0 Onshore Infrastructure Detailed.mxd