



Annex G Core and Construction Access Routes

Volume 3, Appendix 27.1: Transport Assessment

Outer Dowsing Offshore Wind Environmental Statement

SLR Project No.: 410.V05356.00013

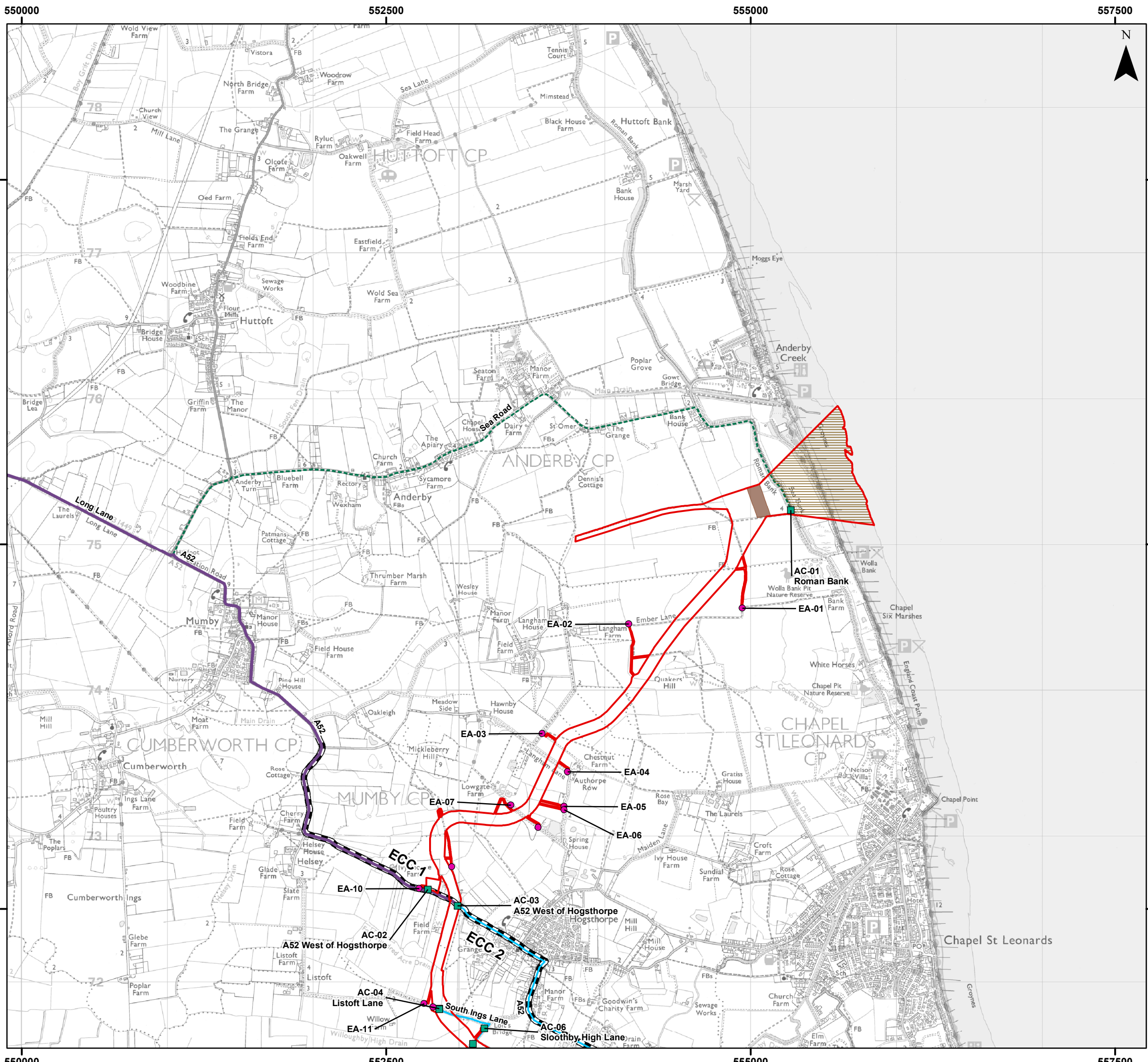
14 June 2024

Revision: 2

Revision Record

Revision	Date	Reason For Change	Change Made
2	14 June 2024	Error identified post submission	Removal of Figures 1.1 and 1.2 Update to Figures 27.1.1 – 27.1.9 to correct road labelling and missing access route





Legend

- Order Limits
- Onshore Segment Break
- Enabling Access Location (EA)
- Construction Access Location (AC)
- Landfall Trenchless Works Area
- Transition Joint Bay Area
- Core Access Route
- Local Access Route
- - - Local Access Route - Enabling Works



Coordinate System: British National Grid

0 0.5 1 km

Scale: 1:25,000

A3 Page Size

Environmental Statement

Core and Local Construction Vehicle Routes

Figure 27.1.1

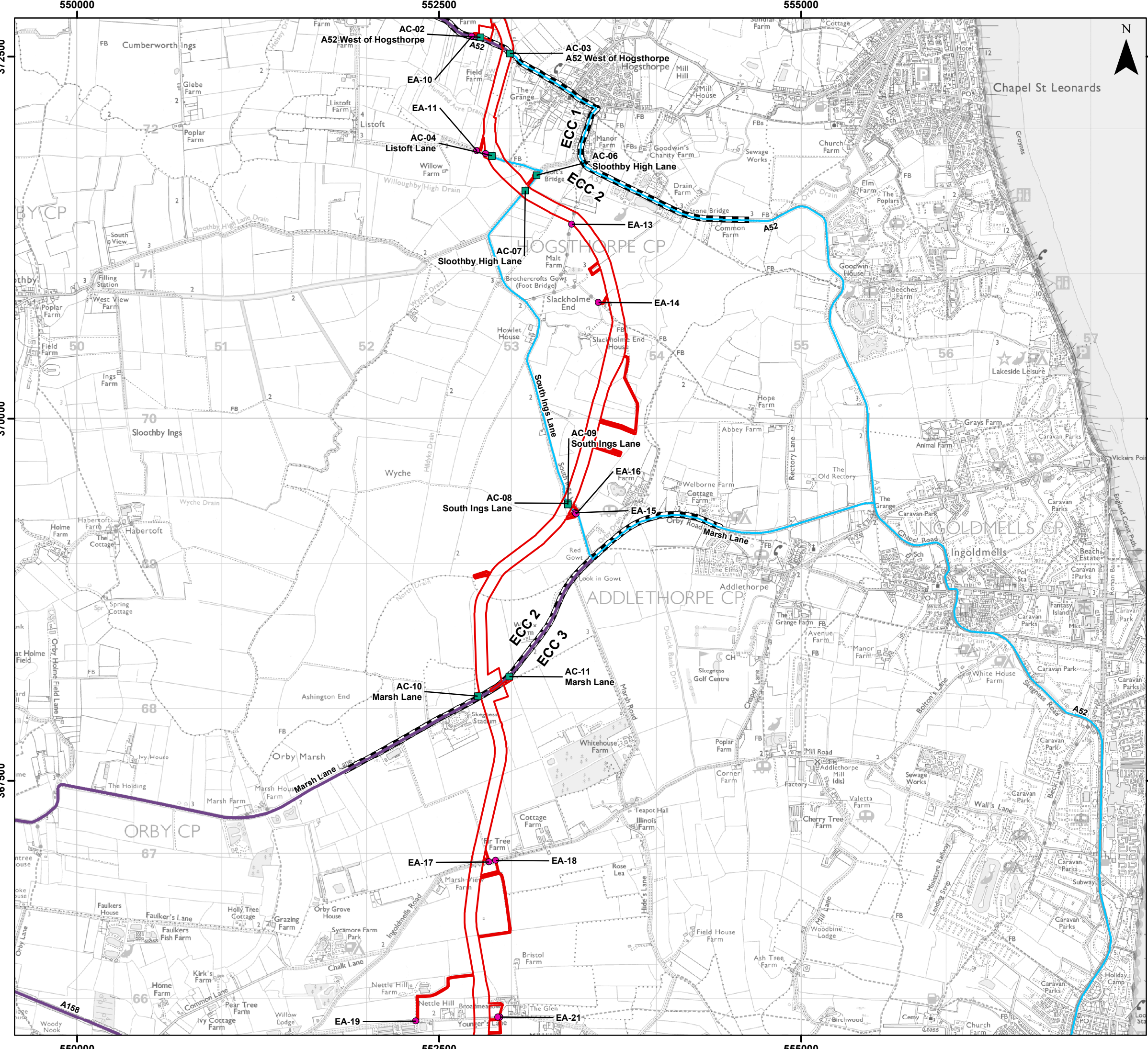


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Legend

- Order Limits
- Onshore Segment Break
- Enabling Access Location (EA)
- Construction Access Location (AC)
- Core Access Route
- Local Access Route



Coordinate System: British National Grid
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 Scale: 1:25,000
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Environmental Statement
 Core and Local Construction Vehicle Routes
 Figure 27.1.2

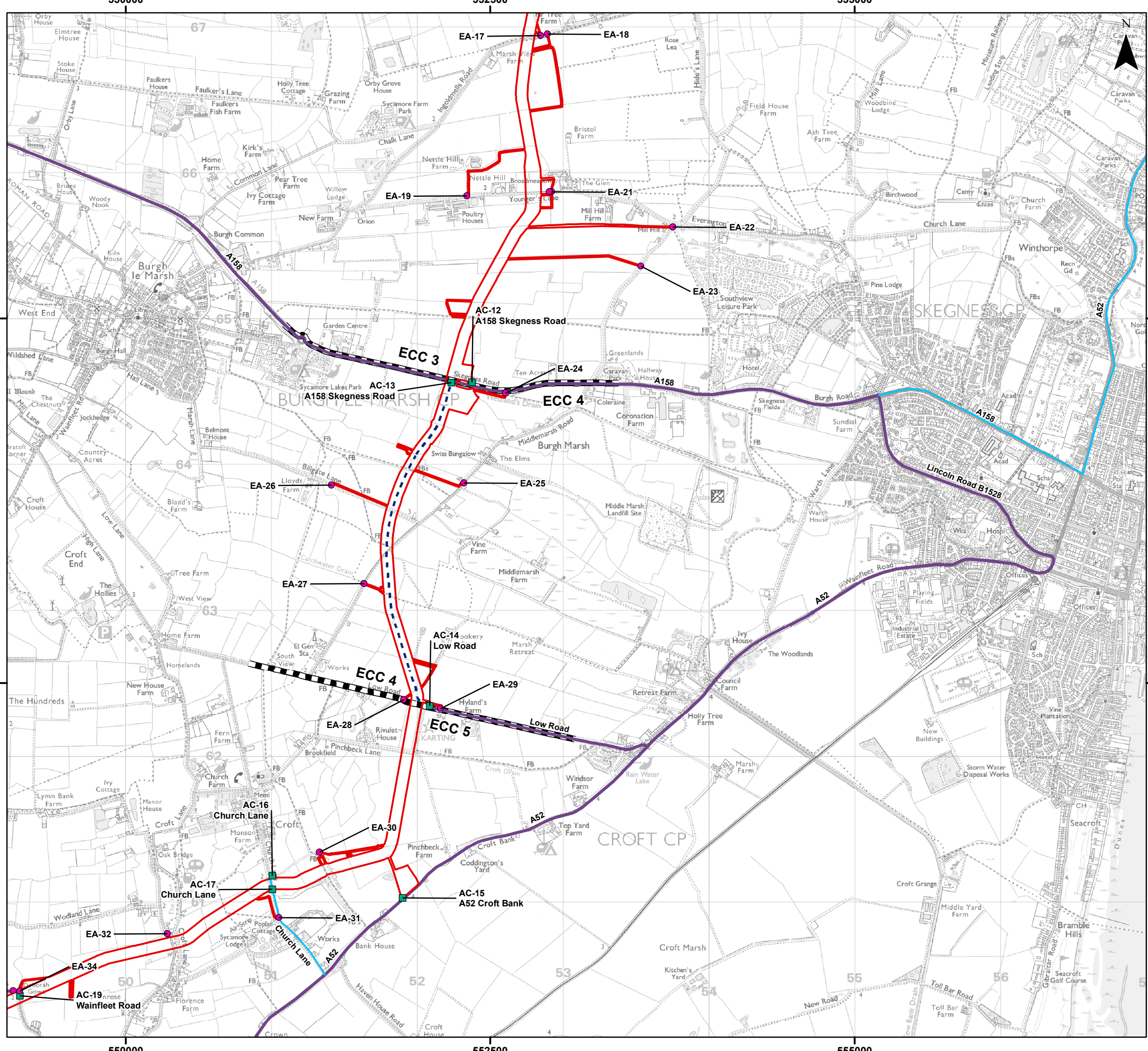


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Legend

- Order Limits
- Onshore Segment Break
- Enabling Access Location (EA)
- Construction Access Location (AC)
- Core Access Route
- Core Access Route via Haul Road
- Local Access Route



Coordinate System: British National Grid
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 Scale: 1:25,000
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Environmental Statement
 Core and Local Construction Vehicle Routes
 Figure 27.1.3



OUTER DOWING
OFFSHORE WIND

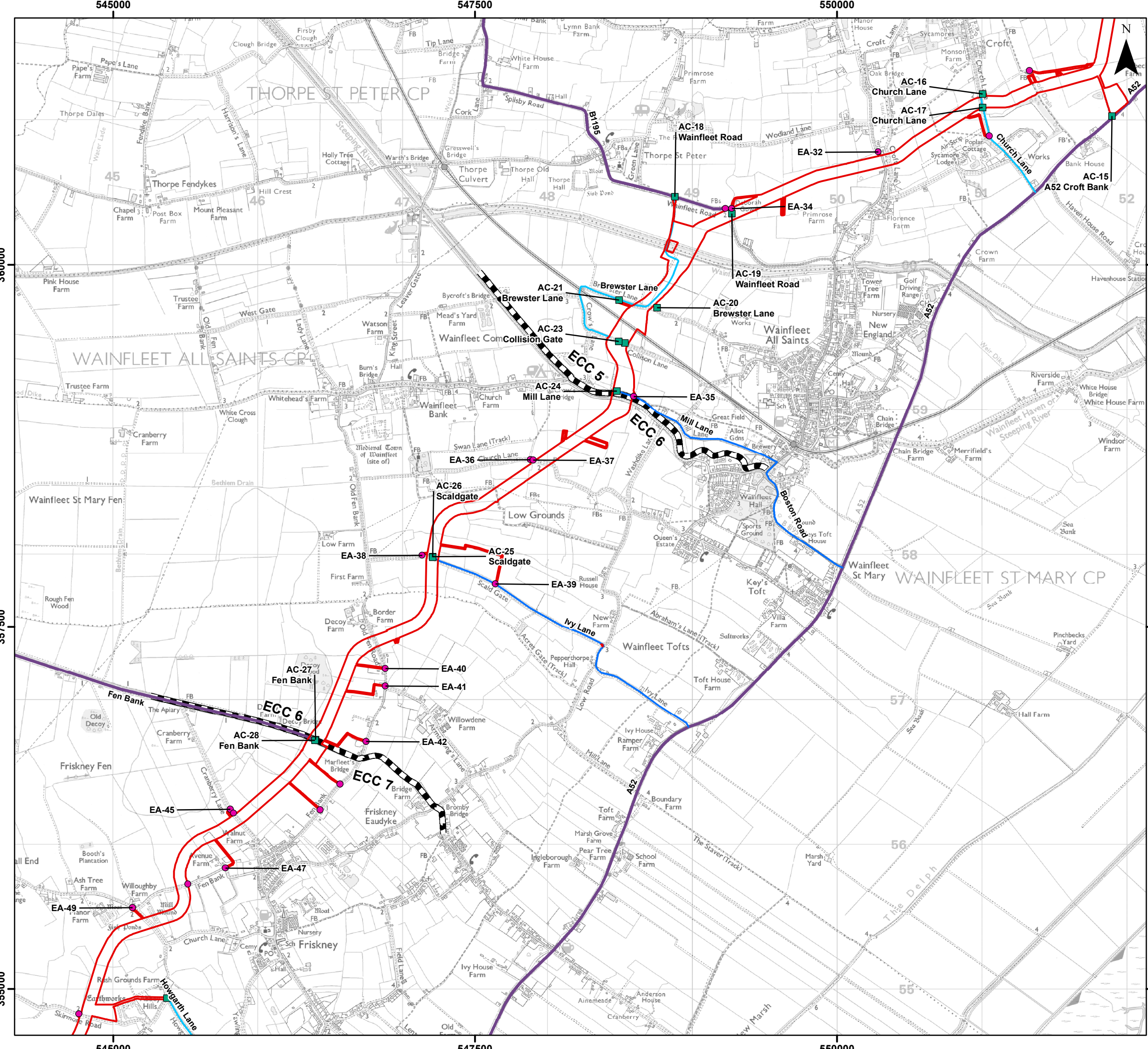


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Legend

- Order Limits
- Onshore Segment Break
- Enabling Access Location (EA)
- Construction Access Location (AC)
- Core Access Route
- Local Access Route
- Local Access Route (LGV)



Coordinate System: British National Grid
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Environmental Statement
 Core and Local Construction Vehicle Routes
 Figure 27.1.4



OUTER DOWING
OFFSHORE WIND

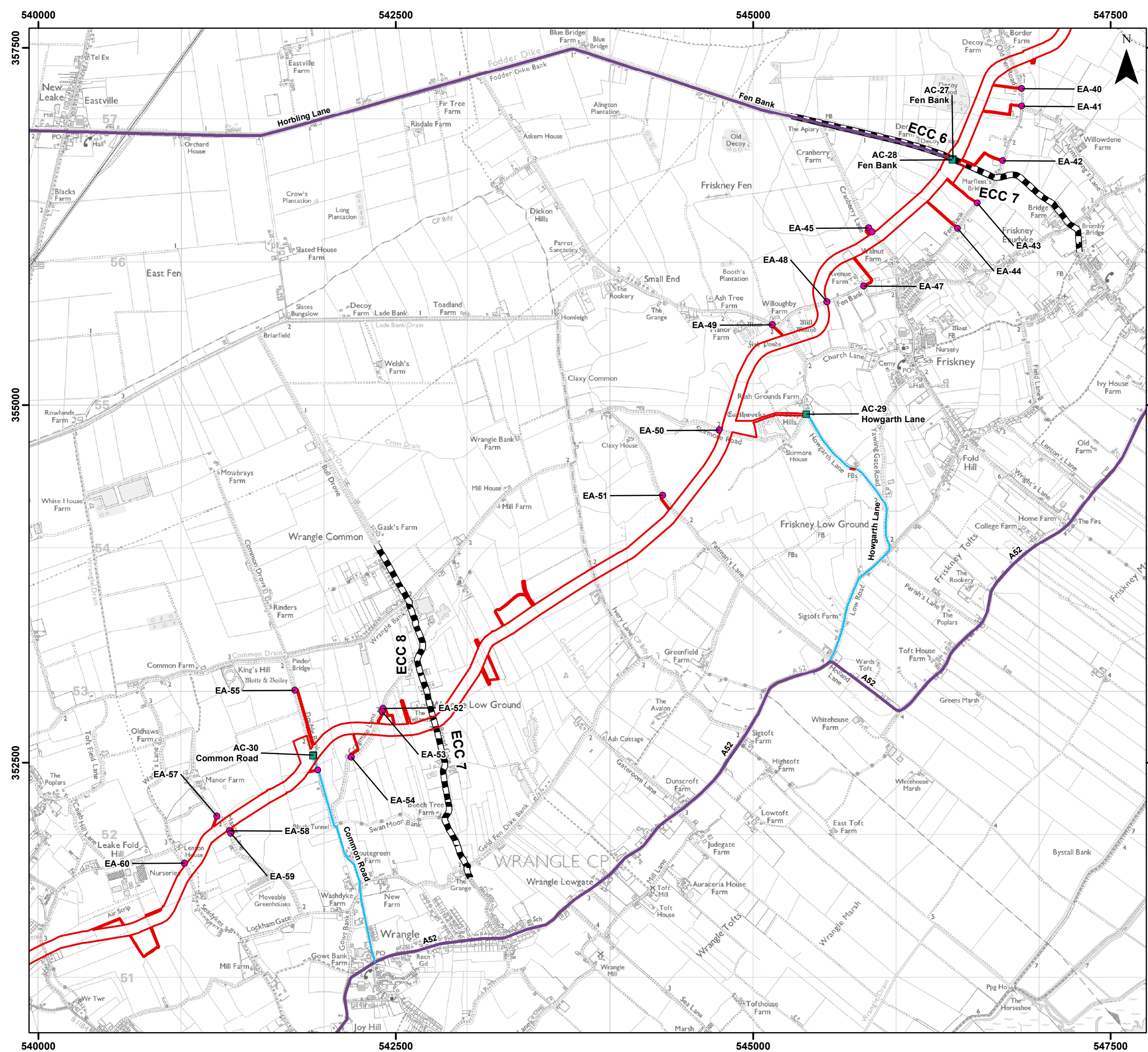


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Legend

- Order Limits
- Onshore Segment Break
- Enabling Access Location (EA)
- Construction Access Location (AC)
- Core Access Route
- Local Access Route

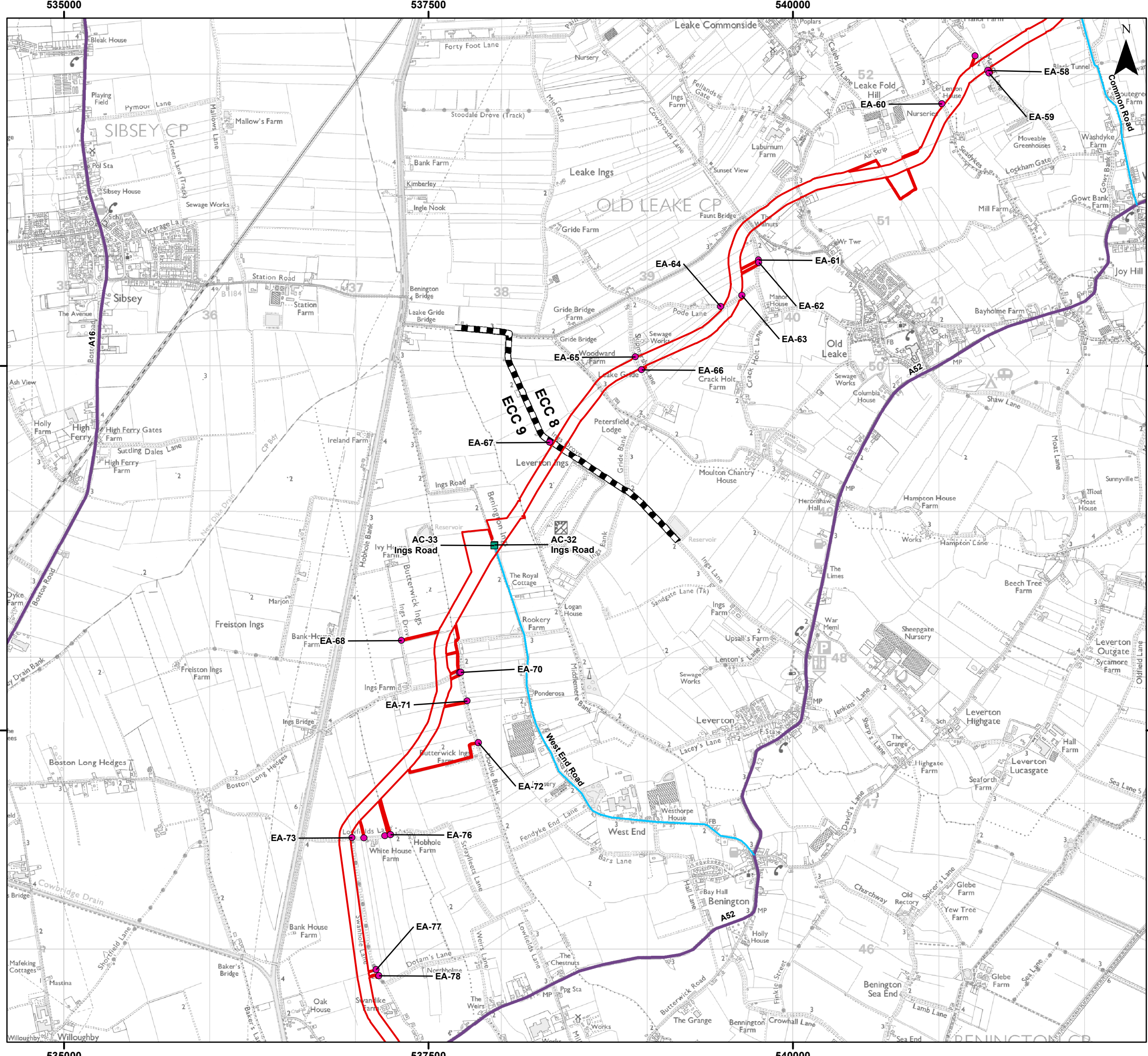


Coordinate System: British National Grid
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Environmental Statement
 Core and Local Construction Vehicle Routes
 Figure 27.1.5



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Legend

- Order Limits
- Onshore Segment Break
- Enabling Access Location (EA)
- Construction Access Location (AC)
- Core Access Route
- Local Access Route



Coordinate System: British National Grid
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 Scale: 1:25,000
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Environmental Statement
 Core and Local Construction Vehicle Routes
 Figure 27.1.6



OUTER DOWING
OFFSHORE WIND

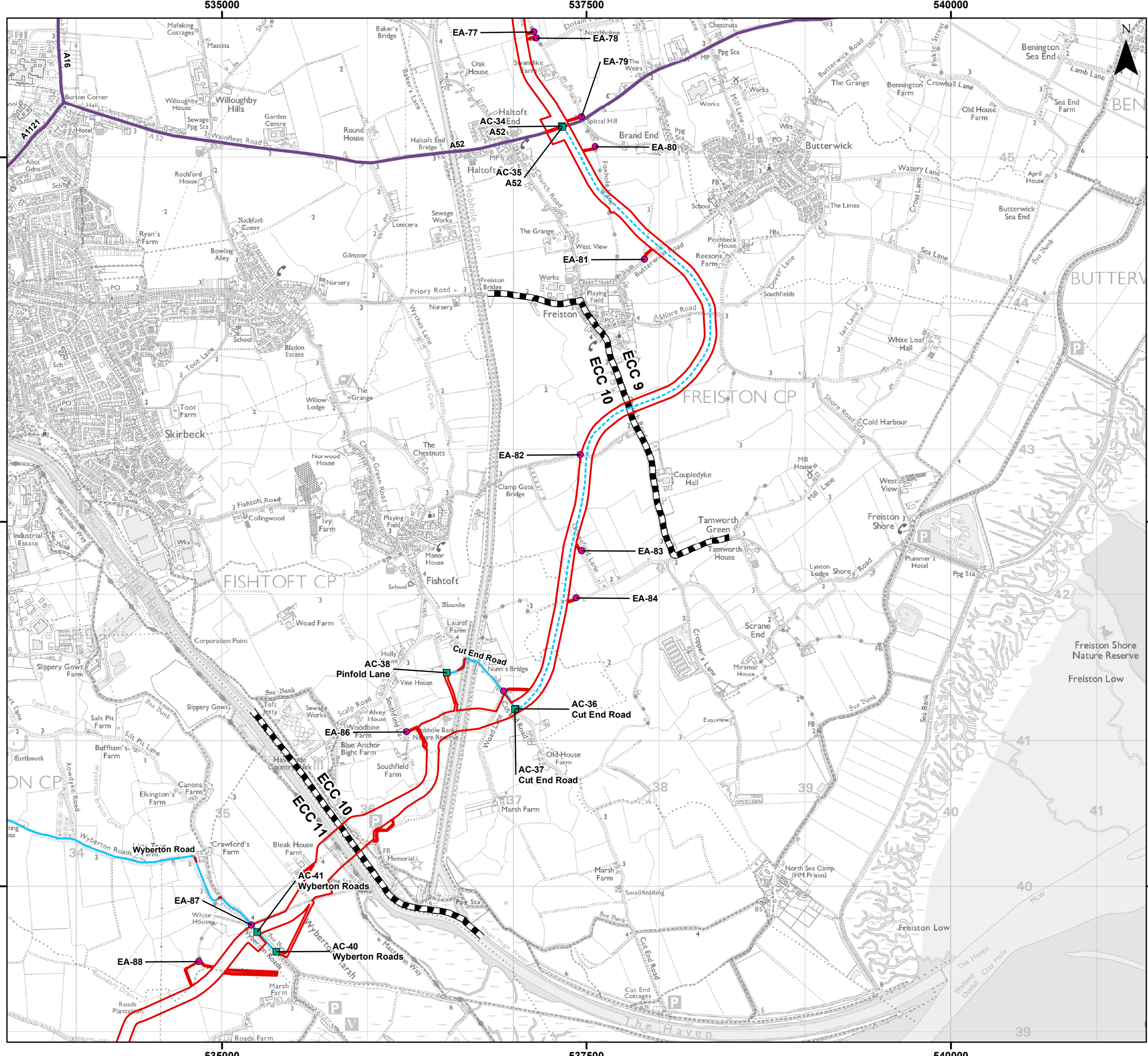


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Legend

- Order Limits
- Onshore Segment Break
- Enabling Access Location (EA)
- Construction Access Location (AC)
- Core Access Route
- Local Access Route
- Local Access Route via Haul Road



Coordinate System: British National Grid
 0 0.5 1 km
 Scale: 1:25,000
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Environmental Statement
 Core and Local Construction Vehicle Routes
 Figure 27.1.7



OUTER DOWING
OFFSHORE WIND

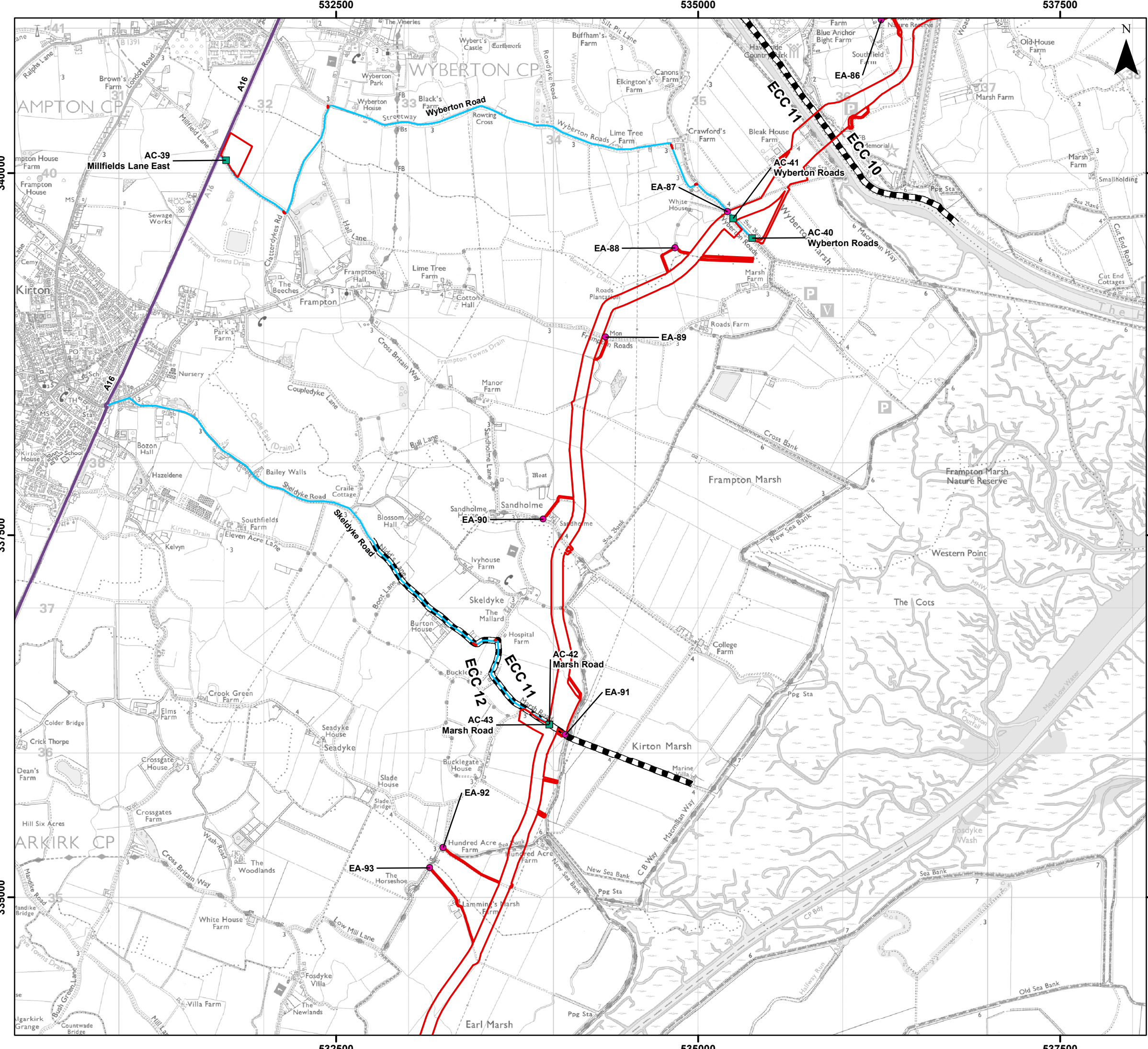


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Legend

- Order Limits
- Onshore Segment Break
- Enabling Access Location (EA)
- Construction Access Location (AC)
- Core Access Route
- Local Access Route



Coordinate System: British National Grid

0 0.5 1 km

Scale: 1:25,000

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Environmental Statement

Core and Local Construction Vehicle Routes

Figure 27.1.8

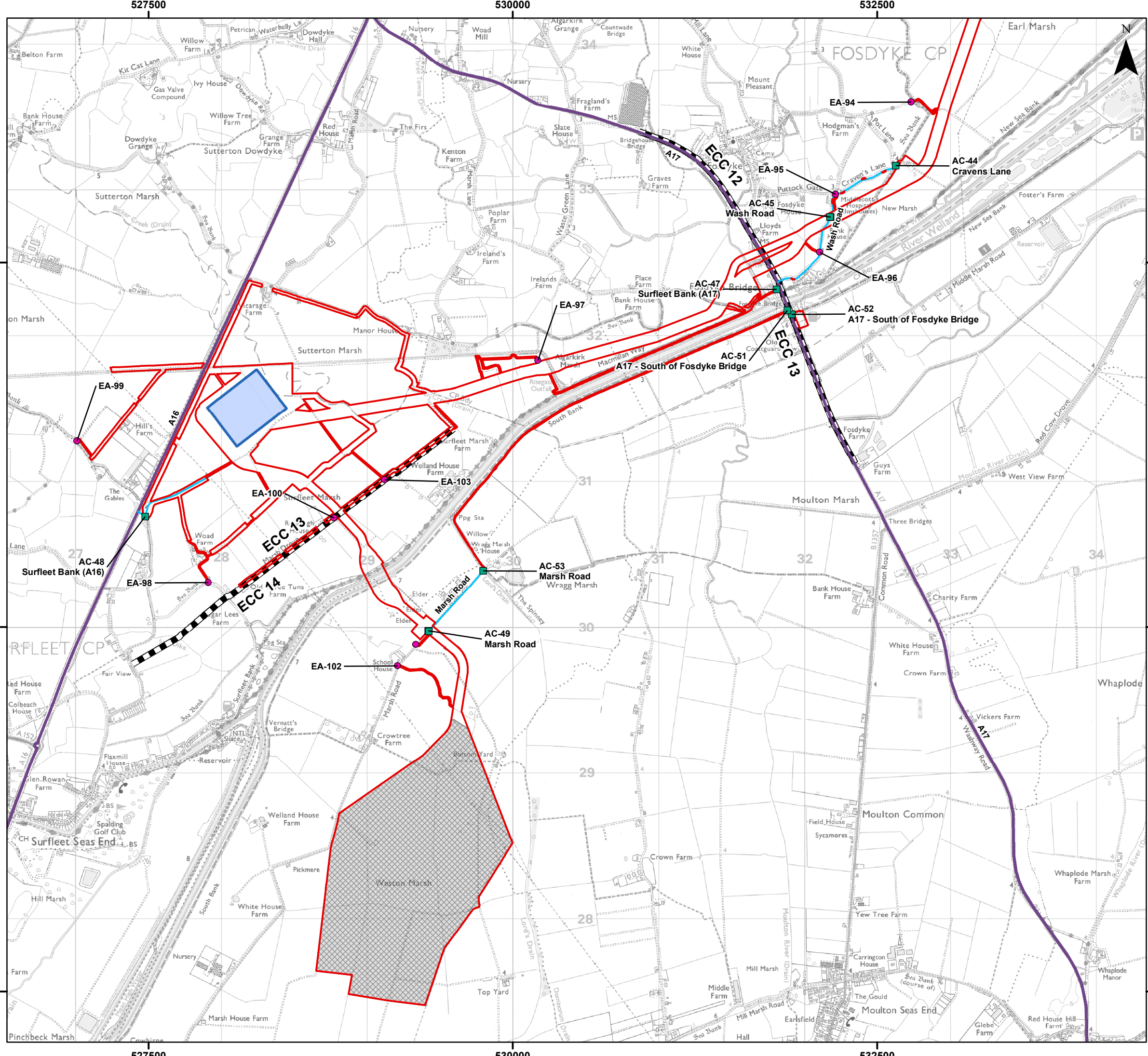


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- ### Legend
- Order Limits
 - Onshore Segment Break
 - Enabling Access Location (EA)
 - Construction Access Location (AC)
 - Onshore Substation (OnSS) Footprint
 - Connection Area
 - Core Access Route
 - Local Access Route



Coordinate System: British National Grid
 0 0.5 1 km
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Environmental Statement
 Core and Local Construction Vehicle Routes
 Figure 27.1.9



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