

Lower Thames Crossing

2.5 General Arrangement Plans Volume B (sheets 1 to 20) (Tracked changes version)

APFP Regulation 5(2)(o)

Deleted: DATE: September 2023
DEADLINE: 4

Infrastructure Planning (Applications:
Prescribed Forms and Procedure)
Regulations 2009

Volume 2

DATE: November 2023
DEADLINE: 7

Planning Inspectorate Scheme Ref: TR010032
Application Document Ref: TR010032/APP/2.5

VERSION: 4.0

Revision history

| Version | Date | Submitted at |
|------------|--------------------------|-------------------|
| 1.0 | 31 October 2022 | DCO Application |
| 2.0 | 24 August 2023 | Deadline 3 |
| 3.0 | <u>19</u> September 2023 | Deadline 4 |
| <u>4.0</u> | <u>17 November 2023</u> | <u>Deadline 7</u> |

Lower Thames Crossing

2.5 General Arrangement Plans

Volume B (sheets 1 to 20)

(Tracked changes version)

List of contents

| | Page number |
|--|-------------|
| 1 Introduction | 1 |
| 2 Schedule of Plans included in this application document | 4 |

1 Introduction

- 1.1.1 This document is submitted to the Planning Inspectorate on behalf of the Secretary of State in relation to an application made by National Highways (the Applicant) under section 37 of the Planning Act 2008.
- 1.1.2 The application is for the grant of development consent for the A122 Lower Thames Crossing. Should development consent be granted, the draft A122 (Lower Thames Crossing) Development Consent Order (Application Document 3.1) (the draft Order) will be made by the Secretary of State (subject to any modifications considered appropriate).
- 1.1.3 This document comprises part of the suite of application documentation and is included in the application to comply with Regulations 5(2)(o) and 5(4) of the Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009, which require:
- 5(2)(o) 'any other plans, drawings and sections necessary to describe the proposals for which development consent is sought, showing details of design, external appearance, and the preferred layout of buildings or structures, drainage, surface water management, means of vehicular and pedestrian access, any car parking to be provided, and means of landscaping.*
- 5(4) Where a plan comprises three or more separate sheets a key plan must be provided showing the relationship between the different sheets.'*
- 1.1.4 The purpose of the General Arrangement Plans is to illustrate:
- the proposed highway works, including embankment and cutting earthworks and structures, including new or modified bridges and retaining walls;
 - the routes proposed for new or improved rights of way; the location of new lighting, traffic signs and gantries;
 - proposed above ground drainage features, including the location of culverts and wetlands and infiltration basins;
 - the tunnels and the tunnel cross passages;
 - areas of environmental works that show ecological habitat creation and receptor sites for protected species;
 - areas for open space provision and replacement land;
 - the location and extent of proposed new hedgerows, highways and ecological fencing and acoustic barriers;
 - the location of grassland and woodland planting areas;
 - the location and extent of utilities diversions for overhead powerlines, underground multiutility works, high pressure gas pipelines, those other gas pipelines with a diameter of 800mm or greater, and the location of permanent utility facilities or substation.

- 1.1.5 The information shown on the plans is commensurate with the preliminary design status of the Project and the detailed design will be in accordance with the extent of the defined limits of deviation provided and any approval required under the DCO requirements set out in Schedule 2 of the draft Order (Application Document 3.1).
- 1.1.6 The lateral limits of deviation for the works are shown in the Works Plans (Application Document 2.6) and in the Tunnel Limits of Deviation (Application Document 2.15); article 6 of the draft Order establishes the vertical limits of deviation. Further information about the limits of deviation is provided in the Introduction to the Application (Application Document 1.3).
- 1.1.7 Further details on the height of proposed bridges, structures and embankments and the depth of proposed cuttings, together with cross-sections of structures, longitudinal profiles and typical details for specific design features are provided in the Engineering Drawings and Sections (Application Document 2.9) and in the Structures Plans (Application Document 2.13).
- 1.1.8 To ensure sufficient detail and clarity of information, the General Arrangement Plans (sheets 1 to 49) have been prepared at a scale of 1:2500. The key plan uses a smaller scale than that prescribed in Regulation 5(3) of the 2009 Regulations so that the Project can be represented on a single sheet plan.
- 1.1.9 The Applicant has adopted the same approach for the General Arrangement Plans as has been used for the following:
- a. Land Plans (Application Document 2.2)
 - b. Crown Land Plans (Application Document 2.3)
 - c. Special Category Land Plans (Application Document 2.4)
 - d. Works Plans (Application Document 2.6)
 - e. Rights of Way and Access Plans (Application Document 2.7)
 - f. Streets Subject to Temporary Restrictions of Use Plans (Application Document 2.8)
 - g. Traffic Regulation Measures Plans (Application Document 2.10)
 - h. Drainage Plans (Application Document 2.16)
 - i. Temporary Works Plans (Application Document 2.17)
 - j. Hedgerow And Tree Preservation Order Plans (Application Document 2.18)
- 1.1.10 The information contained on each sheet of the General Arrangement Plans corresponds with the information shown on each sheet of the aforementioned sets. This is intended to help interested parties understand the inter-relationship between the different sets of plans and to help illustrate the design of the Project more clearly.

- 1.1.11 This plan set uses a consistent key applicable to the plan set as a whole, rather than being tailored to each individual sheet. This means that there may be some items shown in the key that are not on a given sheet.
- 1.1.12 The General Arrangement Plans show the Order Limits and the relevant local authority boundaries for clarity. In this plan set, 'the Order Limits' mean the limits of lands to be acquired or used, permanently or temporarily, within which the authorised development may be carried out (see article 2 of the draft Order (Application 3.1)).
- 1.1.13 As this document has been informed by and is part of the application documentation it should be read alongside the other application documents. In particular, the plans should be read alongside Schedule 1 of the draft Order (Application Document 3.1).
- 1.1.14 To ensure that the file size of this document does not exceed the 50MB limit prescribed by the Planning Inspectorate, the set has been split into three volumes: volume A contains the key plan, volume B the initial sheets 1 to 20 and volume C contains the following sheets, 21 to 49.
- 1.1.15 These plans have been updated for Deadline 3 to include the minor amendments as advised by the Examining Authority in Rule 9 [\[PD-022\]](#).
- 1.1.16 These plans have been updated for Deadline 4 to include the proposed changes MRC01, MRC02 and MRC03 following the procedural decision made by the Examining Authority [\[PD-031\]](#).
- 1.1.17 These plans have been updated for Deadline 7 to include the proposed amendment EA07, as detailed in Deadline 5 cover letter [\[REP5-001\]](#), and proposed amendments EA08 and EA10, as explained in the Applicant's Amendment Letter (document number TR010032/EXAM/10.46). These plans have also been updated to accommodate requests from stakeholders, as described in the cover letter.

2 Schedule of Plans included in this application document

| Document Title | Document Number | Revision |
|---|------------------|----------------|
| GENERAL ARRANGEMENT REGULATION 5(2)(o) KEY PLAN | TR010032/APP/2.5 | P04 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 1 | TR010032/APP/2.5 | P02 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 2 | TR010032/APP/2.5 | P02 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 3 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 4 | TR010032/APP/2.5 | P02 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 5 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 6 | TR010032/APP/2.5 | P02 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 7 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 8 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 9 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 10 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 11 | TR010032/APP/2.5 | P03 |

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| Document Title | Document Number | Revision |
|---|------------------|----------------|
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 12 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 13 | TR010032/APP/2.5 | P02 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 14 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 15 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 16 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 17 | TR010032/APP/2.5 | P02 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 18 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 19 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 20 | TR010032/APP/2.5 | P02 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 21 | TR010032/APP/2.5 | P02 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 22 | TR010032/APP/2.5 | P02 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 23 | TR010032/APP/2.5 | P03 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 24 | TR010032/APP/2.5 | P02 |

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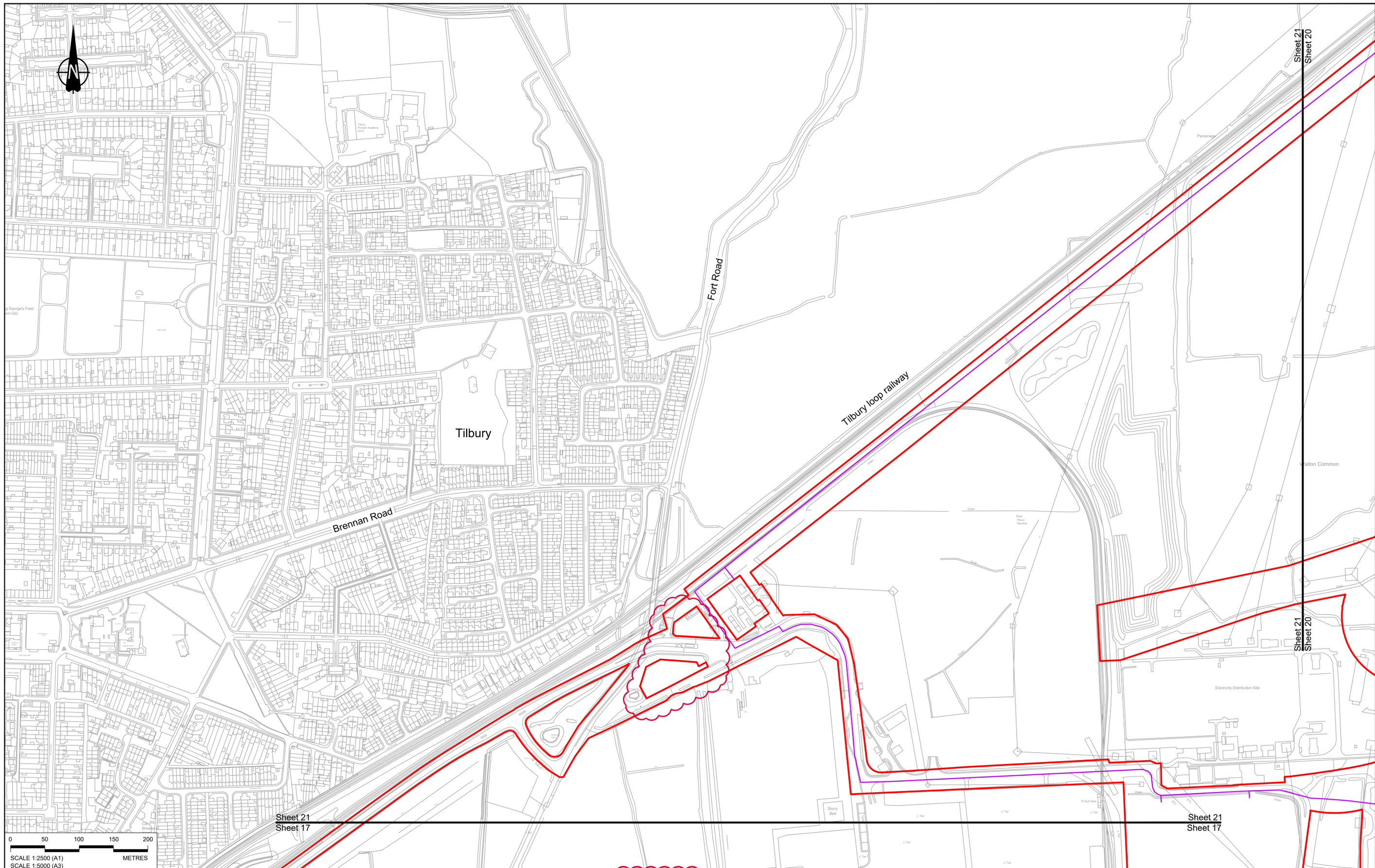
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| Document Title | Document Number | Revision |
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| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 25 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 26 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 27 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 28 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 29 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 30 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 31 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 32 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 33 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 34 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 35 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 36 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 37 | TR010032/APP/2.5 | P01 |

| Document Title | Document Number | Revision |
|---|------------------|----------|
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 38 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 39 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 40 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 41 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 42 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 43 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 44 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 45 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 46 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 47 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 48 | TR010032/APP/2.5 | P01 |
| GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 49 | TR010032/APP/2.5 | P01 |



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|-----|--------|------------|---------------------|-------|-------|---------|
| Rev | Status | Rev. Date | Purpose of revision | Drawn | Chk'd | Apprv'd |
| P01 | S8 | 19/10/2022 | DCO Application | GP | RO | ASB |
| P02 | S8 | 17/11/2023 | Deadline 7 | GP | RO | ASB |

NOTES:
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| | | | | | |
|--|--------------------------|--------------------------------------|-----------------|---|--|
| Order Limits | Local Authority boundary | Proposed replacement travellers site | New carriageway | Overbridge | Underpass |
| Culvert | Traffic sign | Gantry | Lighting | Infiltration basin, detention basin or retention pond | Walking, cycling and horse-riding routes |
| Green Roof for Tunnel Service Building | Tunnel | Ground protection tunnel | | | |

| | | | | | | | | |
|--------------------------------|--|--|--|---|---|--------------------|----------|------------------|
| Earthworks - Cutting | Earthworks - Embankment | Earthworks - False cutting and landscaping | Verge | Retaining wall | Water pipe & self-regulating valve | Maintenance access | Car park | Rendezvous point |
| Central reserve crossing point | Proposed Utilities - Underground gas diversion | Proposed Utilities - Realigned or modified overhead electricity line | Proposed Utilities - Underground multutility alignment | Proposed Utilities - Diversion ties into existing network | Proposed Utilities - Utility compound or substation | | | |

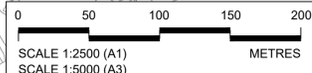
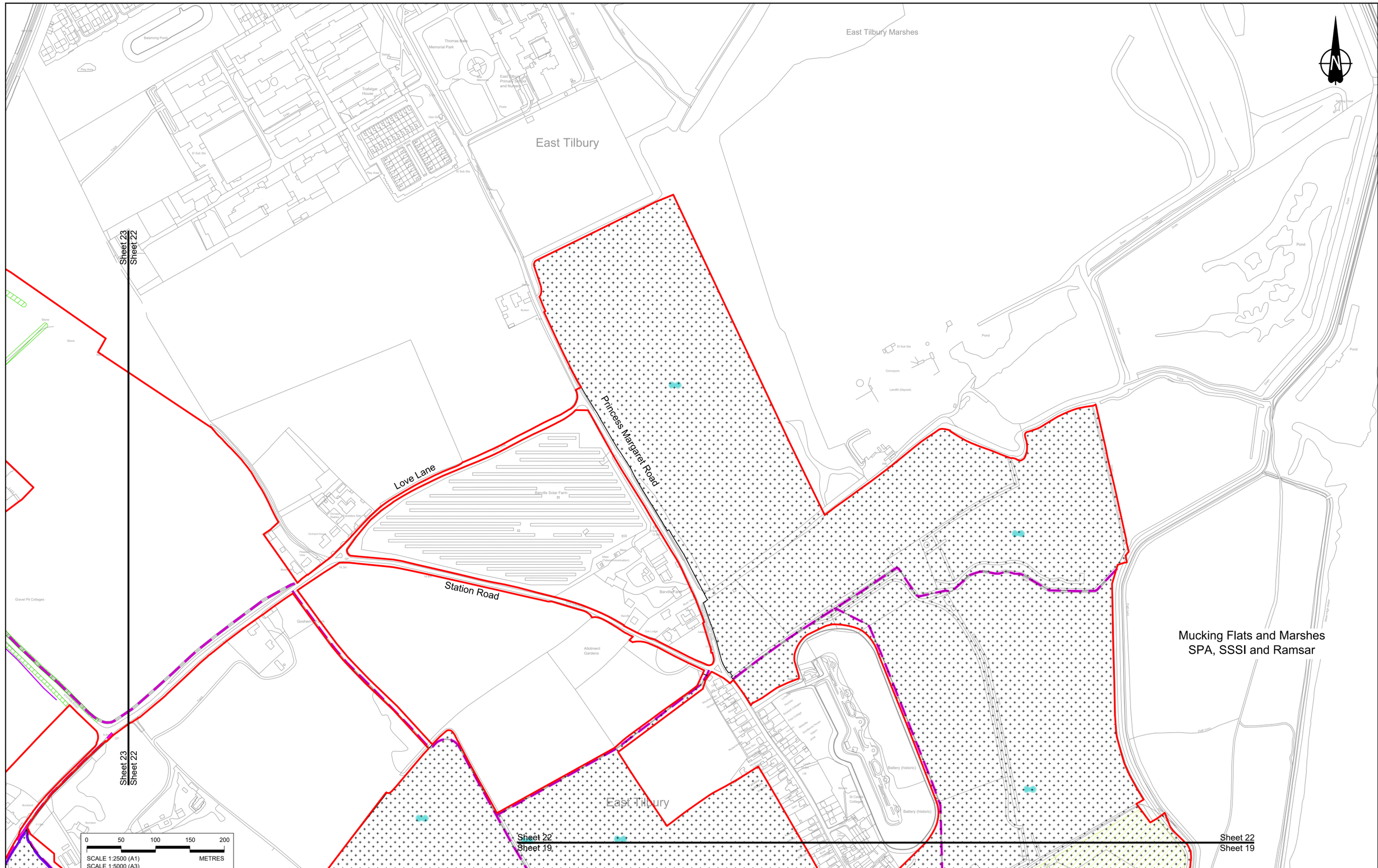
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|-------------------------|---|---|------------------------------|-----------------------------|------------------|
| Woodland planting | Grassland planting | Ecological habitat creation and receptor site for protected species | Temporary ecological habitat | Bat Barn structure | Ecological pond |
| Flood Compensation Area | Open space provision, replacement open space or replacement common land | Hedgerow | Watercourse diversion | Ecological fencing (badger) | Acoustic barrier |
| | | | Fencing | | |



Client

 Project
LOWER THAMES CROSSING

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P02 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 21 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10018 | | | | |



Sheet 23
Sheet 22

Sheet 23
Sheet 22

Sheet 22
Sheet 19

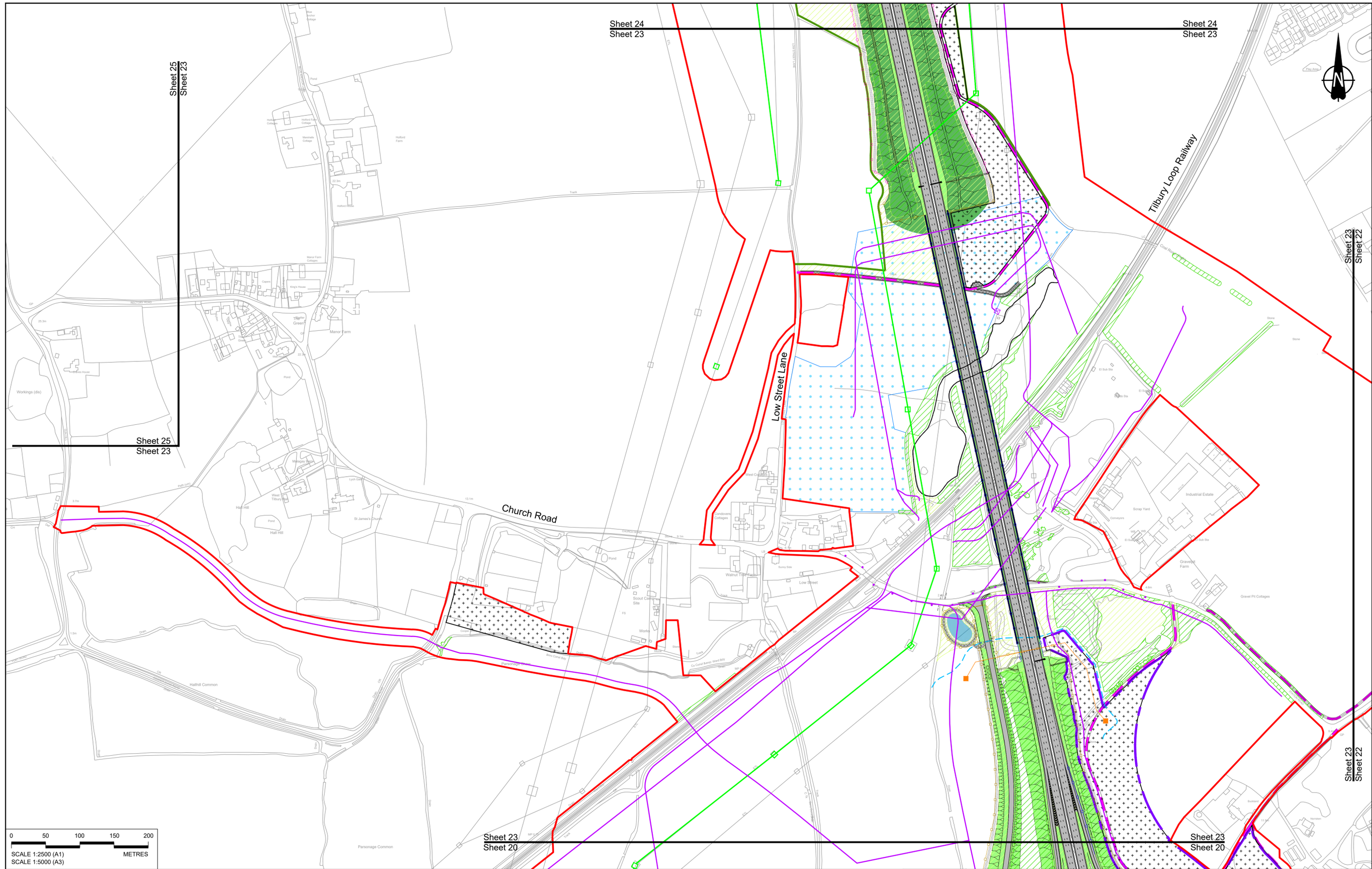
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| Rev | Status | Rev. Date | Purpose of revision | Drawn | Chck'd | Apprv'd |
|-----|--------|------------|---------------------|-------|--------|---------|
| P01 | S8 | 19/10/2022 | DCO Application | GP | RO | ASB |
| P02 | S8 | 19/09/2023 | Deadline 4 | GP | RO | ASB |

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| | | | | | | | | | | |
|---|--|--|---|--|---|--|-------------------|--|--|--|
| BOUNDARIES Order Limits Local Authority boundary Proposed replacement travellers site PROPOSED ENGINEERING AND CONSTRUCTION New carriageway Overbridge Underpass | Culvert Traffic sign Gantry Lighting Infiltration basin, detention basin or retention pond Walking, cycling and horse-riding routes Green Roof for Tunnel Service Building Tunnel Ground protection tunnel | Earthworks - Cutting Earthworks - Embankment Earthworks - False cutting and landscaping Verge Retaining wall Water pipe & self-regulating valve Maintenance access Car park Rendezvous point | PROPOSED UTILITIES Underground gas diversion Realigned or modified overhead electricity line Underground multitenancy alignment Diversion ties into existing network Utility compound or substation | PROPOSED ENVIRONMENTAL WORKS Woodland planting Grassland planting Ecological habitat creation and receptor site for protected species Temporary ecological habitat Bat Barn structure Ecological pond | Flood Compensation Area Open space provision, replacement open space or replacement common land Hedgerow Watercourse diversion Ecological fencing (badger) Acoustic barrier Fencing | | Client | Project LOWER THAMES CROSSING | Status DCO Examination Application Document Number TR010032/APP/2.5 Drawing title GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 22 Drawing Number HE540039-CJV-BOP-SZZ_GN000000 -DR-CX-10019 | Original Size A1 Revision P02 Scale 1:2500 |
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Sheet 24
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Sheet 23

Sheet 25
Sheet 23

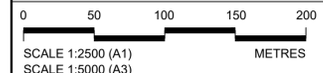
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Sheet 20



| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |
|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | S8 | 19/10/2022 | DCO Application | GP | RO | ASB |
| P02 | S8 | 24/08/2023 | Deadline 3 | GP | RO | ASB |
| P03 | S8 | 19/09/2023 | Deadline 4 | GP | RO | ASB |

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BOUNDARIES

| | |
|--|--------------------------------------|
| | Order Limits |
| | Local Authority boundary |
| | Proposed replacement travellers site |

PROPOSED ENGINEERING AND CONSTRUCTION

| | |
|--|-----------------|
| | New carriageway |
| | Overbridge |
| | Underpass |

| | |
|--|---|
| | Culvert |
| | Traffic sign |
| | Gantry |
| | Lighting |
| | Infiltration basin, detention basin or retention pond |
| | Walking, cycling and horse-riding routes |
| | Green Roof for Tunnel Service Building |
| | Tunnel |
| | Ground protection tunnel |

| | |
|--|--|
| | Earthworks - Cutting |
| | Earthworks - Embankment |
| | Earthworks - False cutting and landscaping |
| | Verge |
| | Retaining wall |
| | Water pipe & self-regulating valve |
| | Maintenance access |
| | Car park |
| | Rendezvous point |

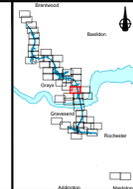
PROPOSED UTILITIES

| | |
|--|---|
| | Underground gas diversion |
| | Realigned or modified overhead electricity line |
| | Underground multivoltage alignment |
| | Diversion ties into existing network |
| | Utility compound or substation |

PROPOSED ENVIRONMENTAL WORKS

| | |
|--|---|
| | Woodland planting |
| | Grassland planting |
| | Ecological habitat creation and receptor site for protected species |
| | Temporary ecological habitat |
| | Bat Barn structure |
| | Ecological pond |

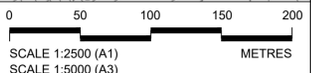
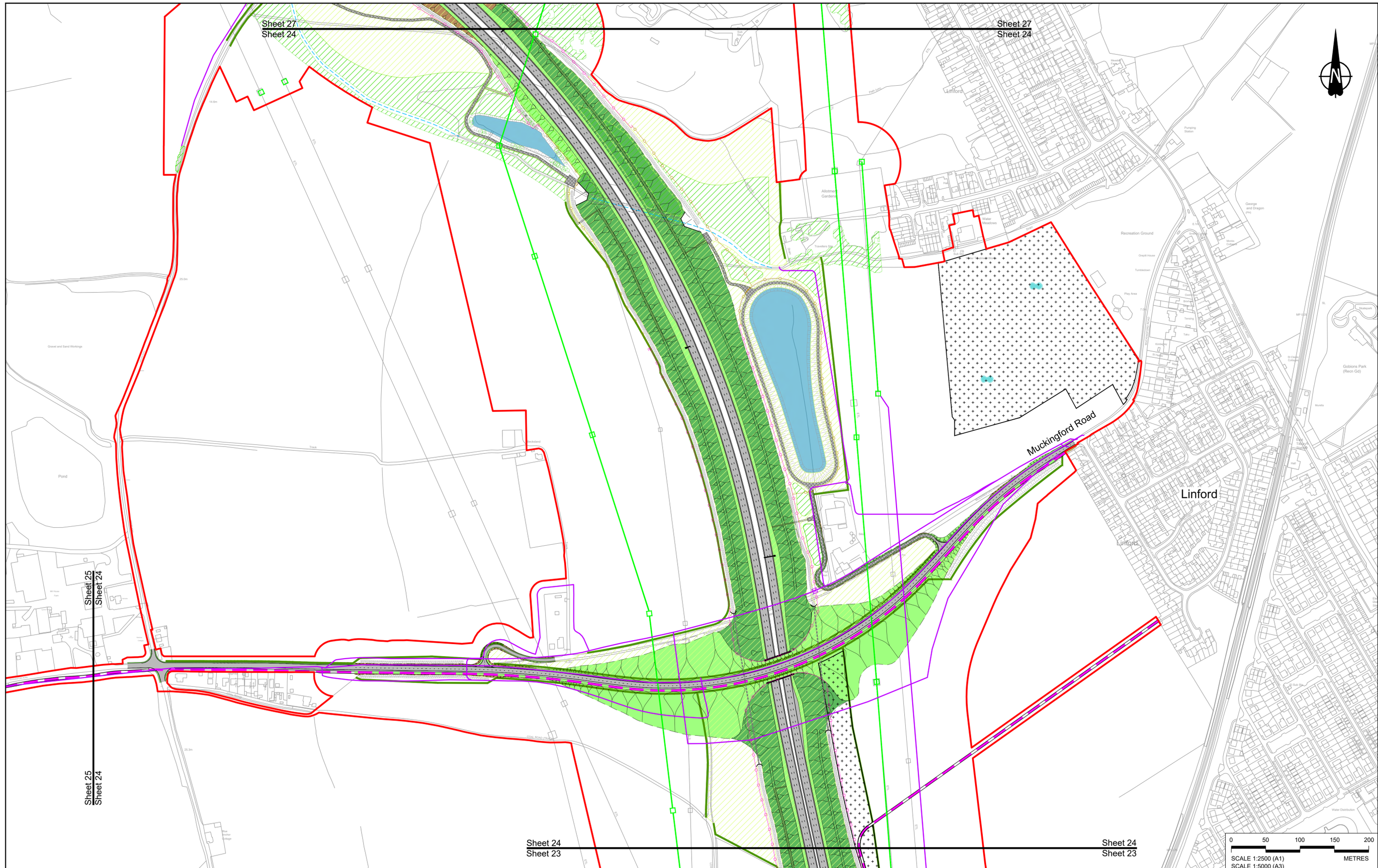
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|--|---|
| | Flood Compensation Area |
| | Open space provision, replacement open space or replacement common land |
| | Hedgerow |
| | Watercourse diversion |
| | Ecological fencing (badger) |
| | Acoustic barrier |
| | Fencing |



Client: **national highways**

Project: **LOWER THAMES CROSSING**

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Examination | Original Size | A1 | Revision | P03 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 23 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10020 | | | | |



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| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |
|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | S8 | 19/10/2022 | DCO Application | GP | RO | ASB |
| P02 | S8 | 19/09/2023 | Deadline 4 | GP | RO | ASB |

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BOUNDARIES

| | |
|--|--------------------------------------|
| | Order Limits |
| | Local Authority boundary |
| | Proposed replacement travellers site |

PROPOSED ENGINEERING AND CONSTRUCTION

| | |
|--|-----------------|
| | New carriageway |
| | Overbridge |
| | Underpass |

| | |
|--|---|
| | Culvert |
| | Traffic sign |
| | Gantry |
| | Lighting |
| | Infiltration basin, detention basin or retention pond |
| | Walking, cycling and horse-riding routes |
| | Green Roof for Tunnel Service Building |
| | Tunnel |
| | Ground protection tunnel |

PROPOSED UTILITIES

| | |
|--|---|
| | Underground gas diversion |
| | Realigned or modified overhead electricity line |
| | Underground multi-utility alignment |
| | Diversion ties into existing network |
| | Utility compound or substation |

PROPOSED ENVIRONMENTAL WORKS

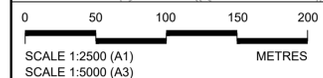
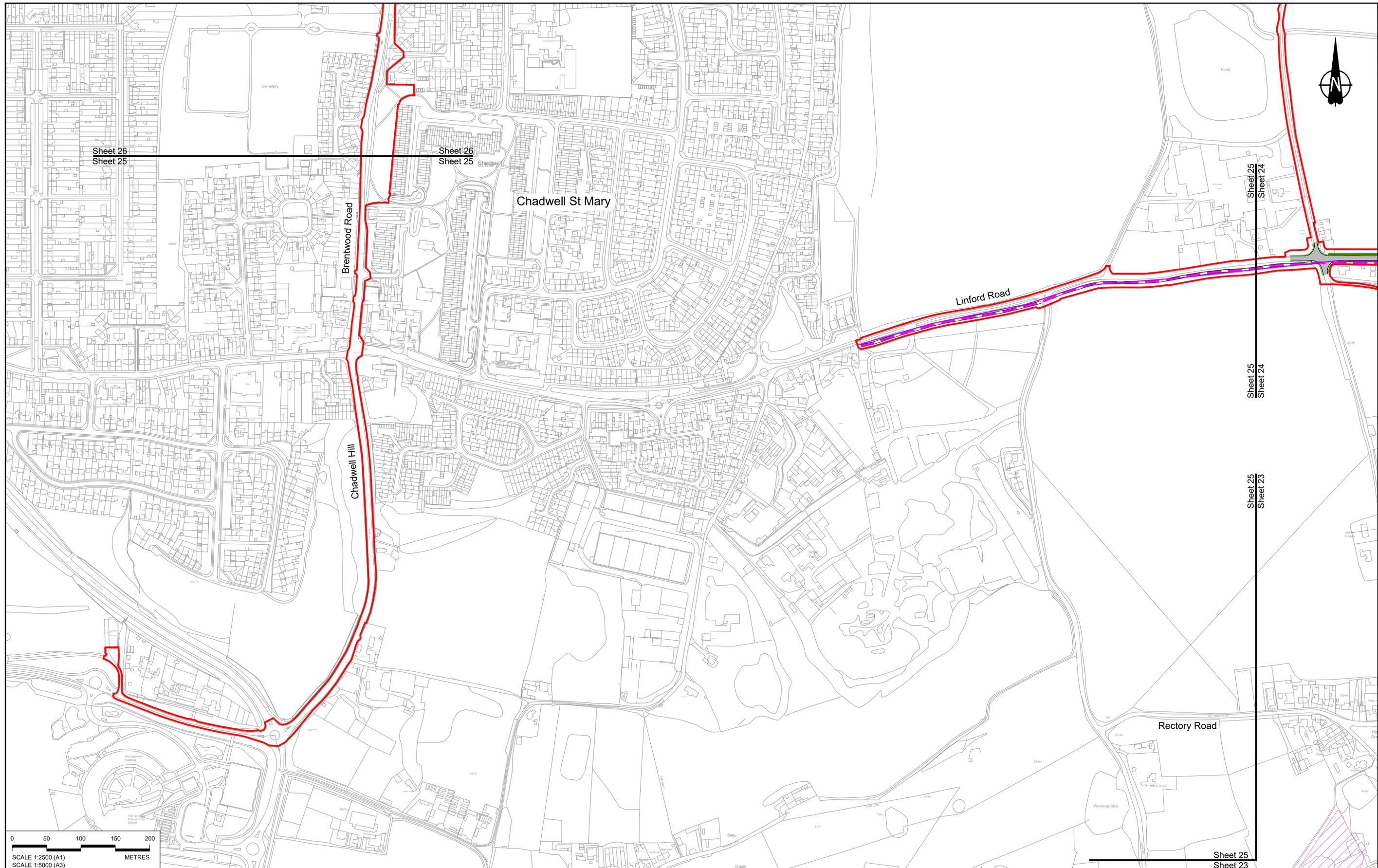
| | |
|--|---|
| | Woodland planting |
| | Grassland planting |
| | Ecological habitat creation and receptor site for protected species |
| | Temporary ecological habitat |
| | Bat Barn structure |
| | Ecological pond |

| | |
|--|---|
| | Flood Compensation Area |
| | Open space provision, replacement open space or replacement common land |
| | Hedgerow |
| | Watercourse diversion |
| | Ecological fencing (badger) |
| | Acoustic barrier |
| | Fencing |

Client: **national highways**

Project: **LOWER THAMES CROSSING**

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Examination | Original Size | A1 | Revision | P02 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 24 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10021 | | | | |



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| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |
|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | S8 | 19/10/2022 | DCO Application | GP | RO | ASB |

BOUNDARIES

- Order Limits
- Local Authority boundary
- Proposed replacement travellers site

PROPOSED ENGINEERING AND CONSTRUCTION

- New carriageway
- Overbridge
- Underpass

- Culvert
- Traffic sign
- Gantry
- Lighting
- Infiltration basin, detention basin or retention pond
- Walking, cycling and horse-riding routes
- Green Roof for Tunnel Service Building
- Tunnel
- Ground protection tunnel

PROPOSED UTILITIES

- Earthworks - Cutting
- Earthworks - Embankment
- Earthworks - False cutting and landscaping
- Verge
- Retaining wall
- Water pipe & self-regulating valve
- Maintenance access
- Car park
- Rendezvous point

PROPOSED ENVIRONMENTAL WORKS

- Underground gas diversion
- Realigned or modified overhead electricity line
- Underground multiutility alignment
- Diversion ties into existing network
- Utility compound or substation
- Woodland planting
- Grassland planting
- Ecological habitat creation and receptor site for protected species
- Temporary ecological habitat
- Bat Barn structure
- Ecological pond

PROPOSED ENVIRONMENTAL WORKS

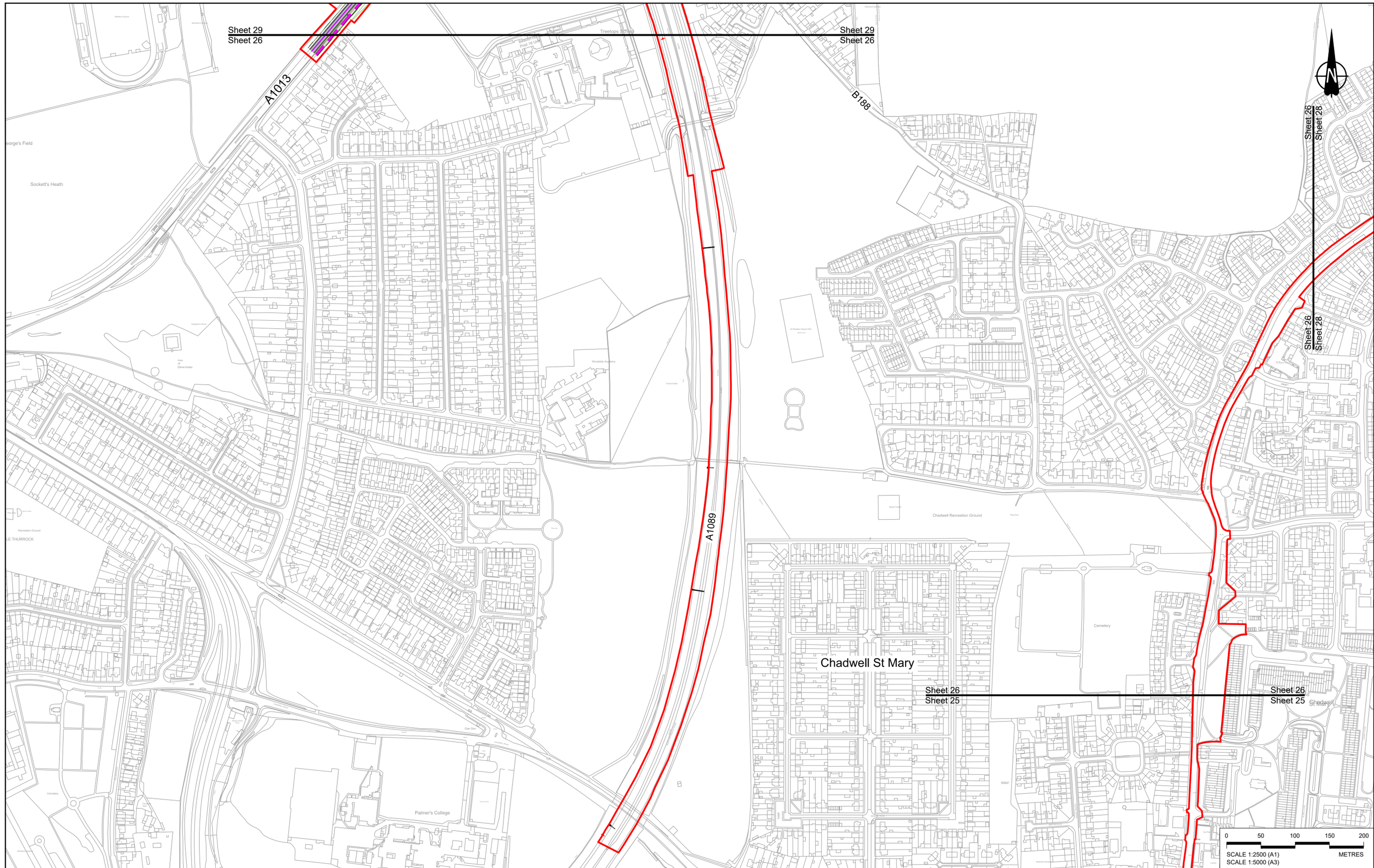
- Flood Compensation Area
- Open space provision, replacement open space or replacement common land
- Hedgerow
- Watercourse diversion
- Ecological fencing (badger)
- Acoustic barrier
- Fencing

Client: national highways

Project: LOWER THAMES CROSSING

| | | | | | |
|-----------------------------|---|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 25 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10022 | | | | |

HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10022.dwg



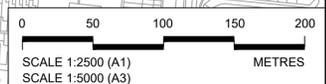
Sheet 29
Sheet 26

Sheet 29
Sheet 26

Sheet 26
Sheet 28

Sheet 26
Sheet 25

Sheet 26
Sheet 25



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| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |
|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | SB | 19/10/2022 | DCO Application | GP | RO | ASB |

NOTES:

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BOUNDARIES

| | |
|--|--------------------------------------|
| | Order Limits |
| | Local Authority boundary |
| | Proposed replacement travellers site |

PROPOSED ENGINEERING AND CONSTRUCTION

| | |
|--|-----------------|
| | New carriageway |
| | Overbridge |
| | Underpass |

| | |
|--|---|
| | Culvert |
| | Traffic sign |
| | Gantry |
| | Lighting |
| | Infiltration basin, detention basin or retention pond |
| | Walking, cycling and horse-riding routes |
| | Green Roof for Tunnel Service Building |
| | Tunnel |
| | Ground protection tunnel |

PROPOSED UTILITIES

| | |
|--|---|
| | Underground gas diversion |
| | Realigned or modified overhead electricity line |
| | Underground multiutility alignment |
| | Diversion ties into existing network |
| | Maintenance access |
| | Car park |
| | Rendezvous point |

PROPOSED ENVIRONMENTAL WORKS

| | |
|--|---|
| | Woodland planting |
| | Grassland planting |
| | Ecological habitat creation and receptor site for protected species |
| | Temporary ecological habitat |
| | Bat Barn structure |
| | Ecological pond |

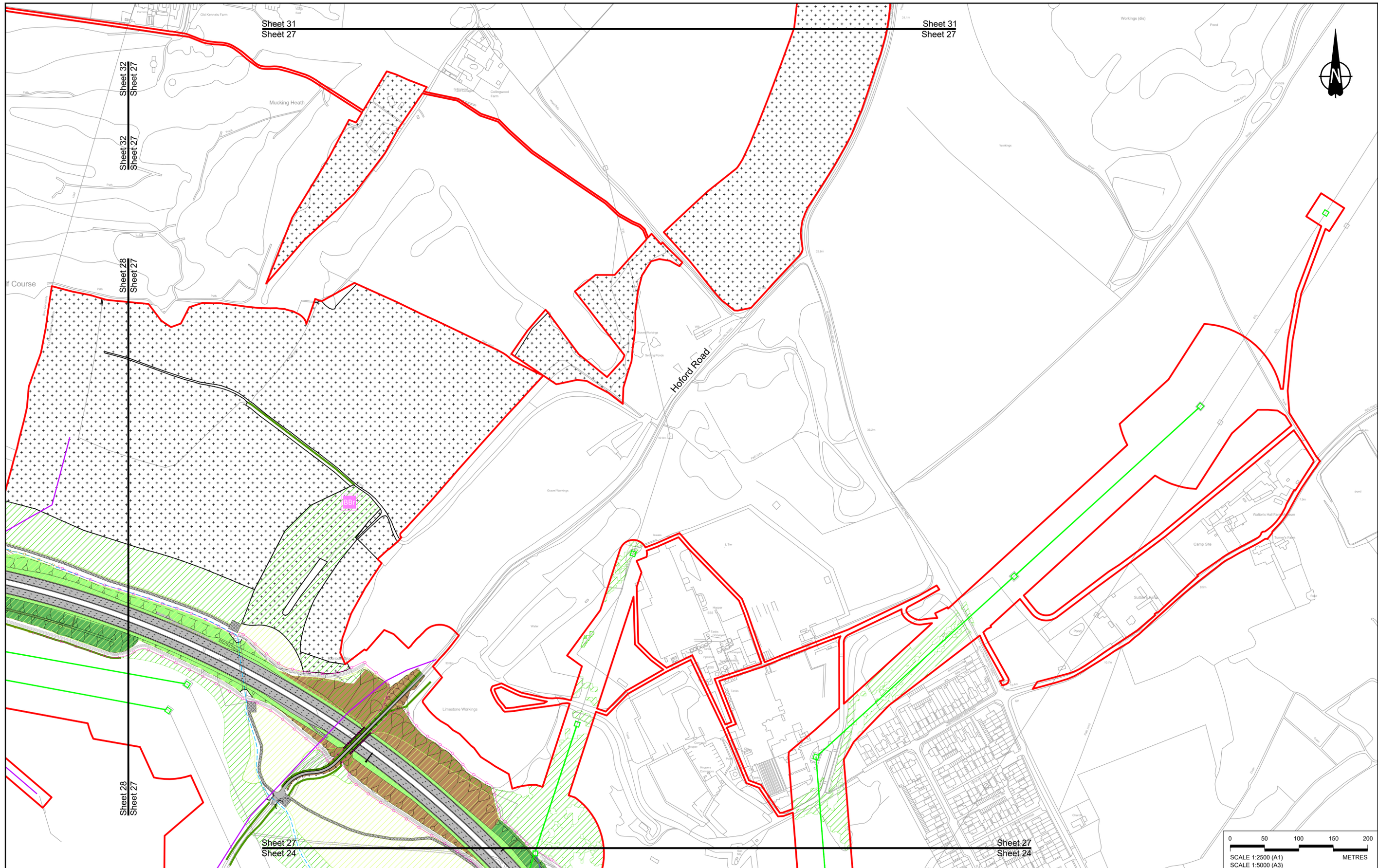
| | |
|--|---|
| | Flood Compensation Area |
| | Open space provision, replacement open space or replacement common land |
| | Hedgerow |
| | Watercourse diversion |
| | Ecological fencing (badger) |
| | Acoustic barrier |
| | Fencing |

Client:

Project:

LOWER THAMES CROSSING

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 26 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10023 | | | | |



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| | | | | | | |
|-----|--------|------------|---------------------|-------|---------|--------|
| P01 | SB | 19/10/2022 | DCO Application | GP | RO | ASB |
| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Appr'd |

NOTES:

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- For Environmental details refer to the Environmental Masterplan (application document reference TR010032/APP/6.2 Fig 2.4) and Environmental Constraints Plan (application document reference TR010032/APP/6.2 Fig 2.3) and associated drawings and documents.

BOUNDARIES

| | |
|--|--------------------------------------|
| | Order Limits |
| | Local Authority boundary |
| | Proposed replacement travellers site |

PROPOSED ENGINEERING AND CONSTRUCTION

| | |
|--|-----------------|
| | New carriageway |
| | Overbridge |
| | Underpass |

| | |
|--|---|
| | Culvert |
| | Traffic sign |
| | Gantry |
| | Lighting |
| | Infiltration basin, detention basin or retention pond |
| | Walking, cycling and horse-riding routes |
| | Green Roof for Tunnel Service Building |
| | Tunnel |
| | Ground protection tunnel |

PROPOSED UTILITIES

| | |
|--|---|
| | Underground gas diversion |
| | Realigned or modified overhead electricity line |
| | Underground multiutility alignment |
| | Diversion ties into existing network |
| | Utility compound or substation |

PROPOSED ENVIRONMENTAL WORKS

| | |
|--|---|
| | Woodland planting |
| | Grassland planting |
| | Ecological habitat creation and receptor site for protected species |
| | Temporary ecological habitat |
| | Bat Barn structure |
| | Ecological pond |

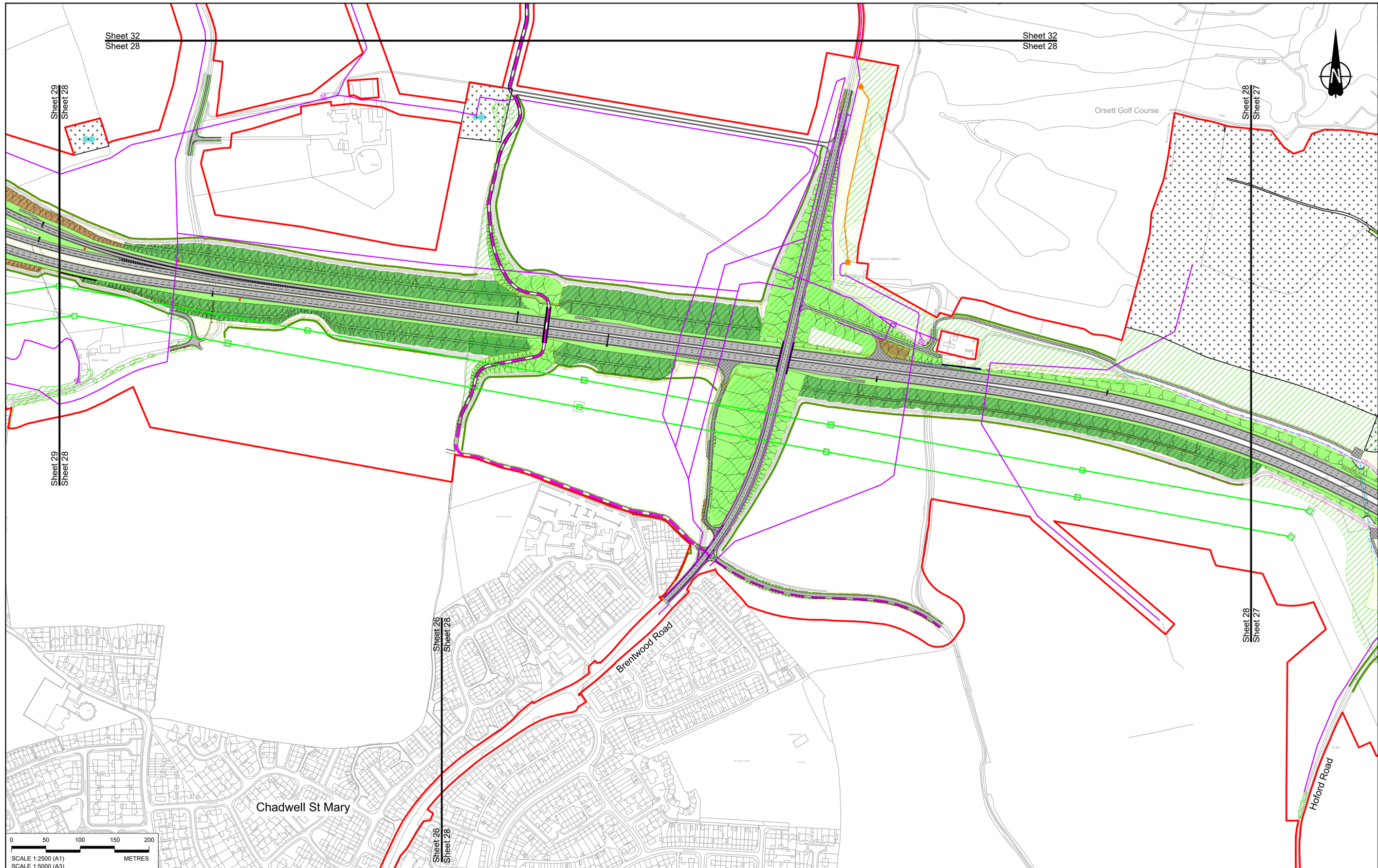
PROPOSED ENVIRONMENTAL WORKS (continued)

| | |
|--|---|
| | Flood Compensation Area |
| | Open space provision, replacement open space or replacement common land |
| | Hedgerow |
| | Watercourse diversion |
| | Ecological fencing (badger) |
| | Acoustic barrier |
| | Fencing |

Client:

Project: **LOWER THAMES CROSSING**

| | | | |
|-----------------------------|--|---------------|----------|
| Status | DCO Application | Original Size | Revision |
| Application Document Number | TR010032/APP/2.5 | A1 | P01 |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 27 | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10024 | | |
| Scale | 1:2500 | | |



Sheet 32
Sheet 28

Sheet 32
Sheet 28

Sheet 29
Sheet 28

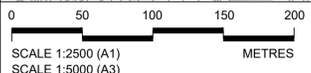
Sheet 28
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Sheet 29
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Sheet 28
Sheet 27

Sheet 26
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NOTES:
 1. The proposed arrangement of the Scheme is illustrative only and will be subject to change as part of detailed design development. Any changes will be limited to being within the constraints included in the Development Consent Order (application document reference TR010032/APP/3.1).
 2. These plans should be read in conjunction with the Development Consent Order (application document reference TR010032/APP/3.1) and Environmental Constraints Plan (application document reference TR010032/APP/6.2 Fig 2.4) and Environmental Constraints Plan (application document reference TR010032/APP/6.2 Fig 2.3) and associated drawings and documents.

BOUNDARIES
 Order Limits
 Local Authority boundary
 Proposed replacement travellers site
PROPOSED ENGINEERING AND CONSTRUCTION
 New carriageway
 Overbridge
 Underpass

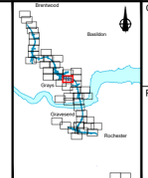
Culvert
 Traffic sign
 Gantry
 Lighting
 Infiltration basin, detention basin or retention pond
 Walking, cycling and horse-riding routes
 Green Roof for Tunnel Service Building
 Tunnel
 Ground protection tunnel

Earthworks - Cutting
 Earthworks - Embankment
 Earthworks - False cutting and landscaping
 Retaining wall
 Water pipe & self-regulating valve
 Maintenance access
 Car park
 Rendezvous point

PROPOSED UTILITIES
 Underground gas diversion
 Realigned or modified overhead electricity line
 Underground multiutility alignment
 Diversion ties into existing network
 Utility compound or substation

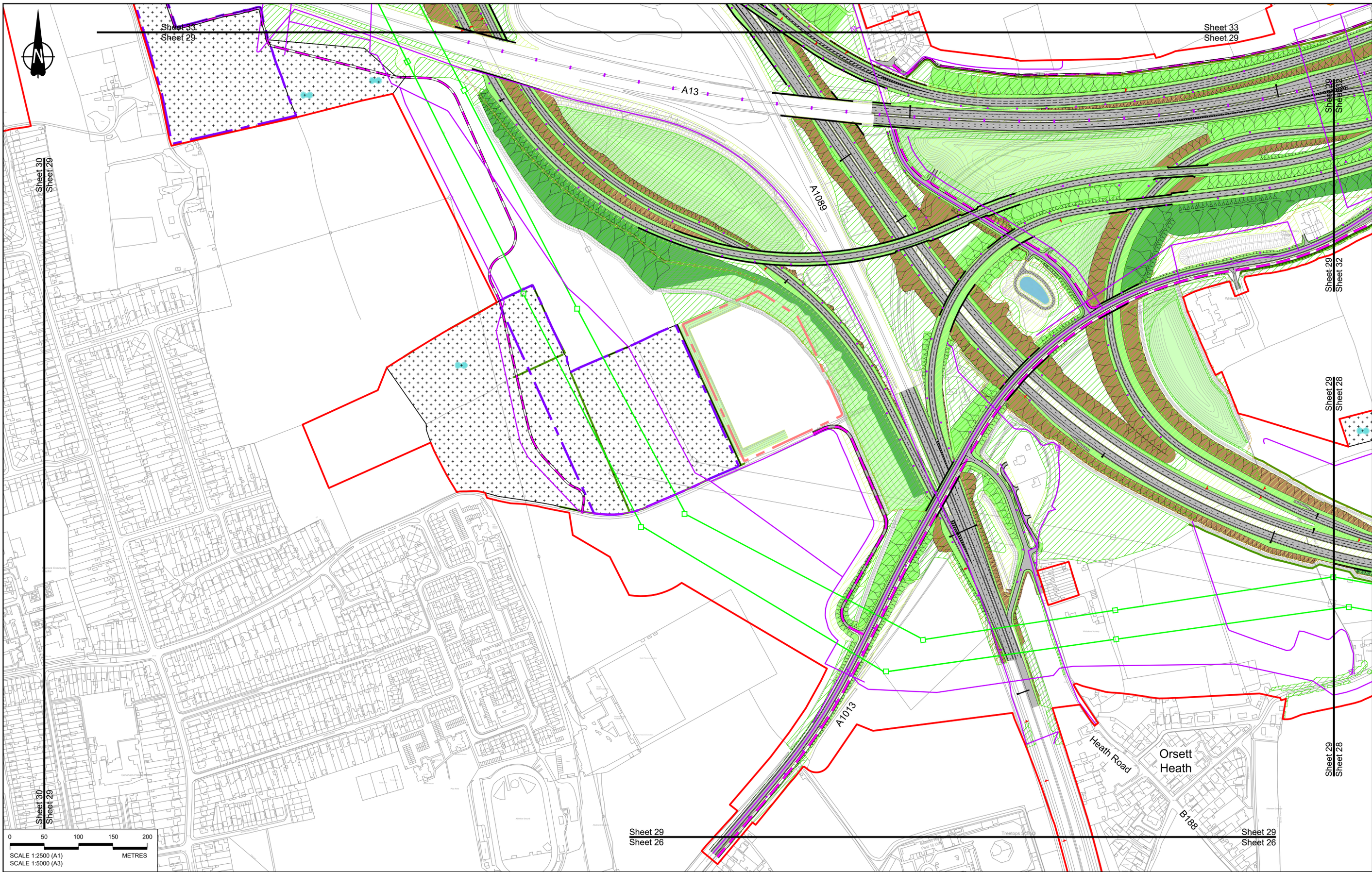
PROPOSED ENVIRONMENTAL WORKS
 Woodland planting
 Grassland planting
 Ecological habitat creation and receptor site for protected species
 Temporary ecological habitat
 Bat Barn structure
 Ecological pond

Flood Compensation Area
 Open space provision, replacement open space or replacement common land
 Hedgerow
 Watercourse diversion
 Ecological fencing (badger)
 Acoustic barrier
 Fencing



Client
 national highways
 Project
LOWER THAMES CROSSING

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Examination | Original Size | A1 | Revision | P02 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 28 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10025 | | | | |



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19/10/2022 DCO Application GP RO ASB

| Rev | Status | Rev. Date | Purpose of revision | Drawn | Chck'd | Apprv'd |
|-----|--------|------------|---------------------|-------|--------|---------|
| P01 | S8 | 19/10/2022 | DCO Application | GP | RO | ASB |

NOTES:

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BOUNDARIES

- Order Limits
- Local Authority boundary
- Proposed replacement travellers site

PROPOSED ENGINEERING AND CONSTRUCTION

- New carriageway
- Overbridge
- Underpass

PROPOSED UTILITIES

- Culvert
- Traffic sign
- Gantry
- Lighting
- Infiltration basin, detention basin or retention pond
- Walking, cycling and horse-riding routes
- Green Road for Tunnel Service Building
- Tunnel
- Ground protection tunnel

PROPOSED ENVIRONMENTAL WORKS

- Woodland planting
- Grassland planting
- Ecological habitat creation and receptor site for protected species
- Temporary ecological habitat
- Bat Barn structure
- Ecological pond

PROPOSED UTILITIES (continued)

- Underground gas diversion
- Resigned or modified overhead electricity line
- Underground multiutility alignment
- Diversion ties into existing network
- Utility compound or substation

PROPOSED ENVIRONMENTAL WORKS (continued)

- Flood Compensation Area
- Open space provision, replacement open space or replacement common land
- Hedgerow
- Watercourse diversion
- Ecological fencing (badger)
- Acoustic barrier
- Fencing



Client: **national highways**

Project: **LOWER THAMES CROSSING**

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 29 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10026 | | | | |



Wedbridge Road

A13

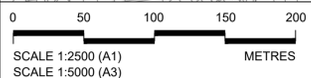
A1012

North Stifford

Little Thurrock

Sheet 30
Sheet 29

Sheet 30
Sheet 29



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NOTES:

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| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |
|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | SB | 19/10/2022 | DCO Application | GP | RO | ASB |

BOUNDARIES

- Order Limits
- Local Authority boundary
- Proposed replacement travellers site

PROPOSED ENGINEERING AND CONSTRUCTION

- New carriageway
- Overbridge
- Underpass

- Culvert
- Traffic sign
- Gantry
- Lighting
- Infiltration basin, detention basin or retention pond
- Walking, cycling and horse-riding routes
- Green Roof for Tunnel Service Building
- Tunnel
- Ground protection tunnel

- Earthworks - Cutting
- Earthworks - Embankment
- Earthworks - False cutting and landscaping
- Verge
- Retaining wall
- Water pipe & self-regulating valve
- Maintenance access
- Car park
- Rendezvous point

PROPOSED UTILITIES

- Underground gas diversion
- Realigned or modified overhead electricity line
- Underground multitenancy alignment
- Diversion ties into existing network
- Utility compound or substation

PROPOSED ENVIRONMENTAL WORKS

- Woodland planting
- Grassland planting
- Ecological habitat creation and receptor site for protected species
- Temporary ecological habitat
- Bat Barn structure
- Ecological pond

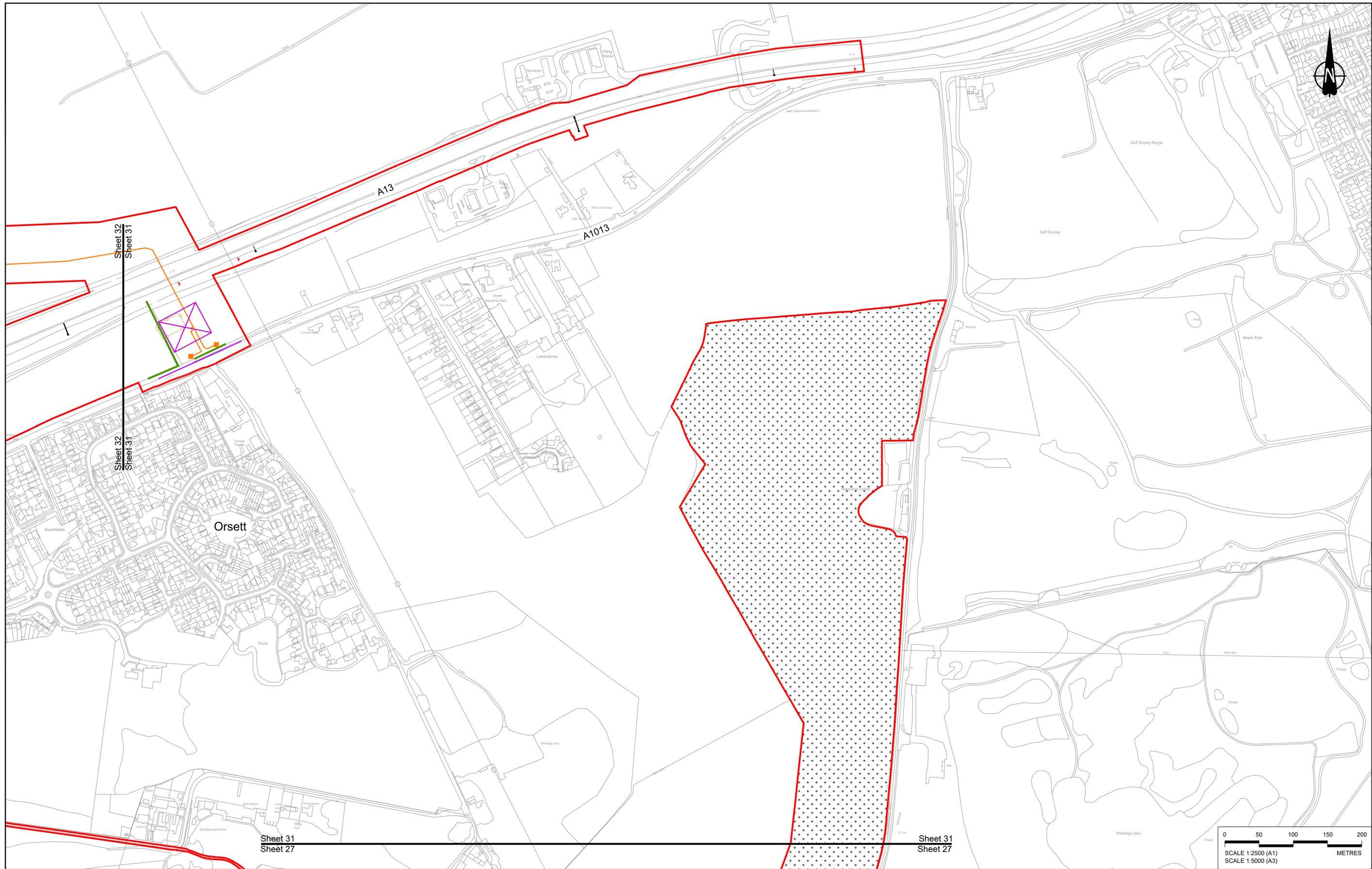
- Flood Compensation Area
- Open space provision, replacement open space or replacement common land
- Hedgerow
- Watercourse diversion
- Ecological fencing (badger)
- Acoustic barrier
- Fencing

Client

Project

LOWER THAMES CROSSING

| Status | DCO Application | Original Size | Revision |
|-----------------------------|--|---------------|----------|
| Application Document Number | TR010032/APP/2.5 | A1 | P01 |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 30 | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10027 | | |
| | | Scale | 1:2500 |



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| | | | | | | |
|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | S8 | 19/10/2022 | DCO Application | GP | RO | ASB |
| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |

NOTES:

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BOUNDARIES

| | |
|--|--------------------------------------|
| | Order Limits |
| | Local Authority boundary |
| | Proposed replacement travellers site |

PROPOSED ENGINEERING AND CONSTRUCTION

| | |
|--|-----------------|
| | New carriageway |
| | Overbridge |
| | Underpass |

| | |
|--|---|
| | Culvert |
| | Traffic sign |
| | Gantry |
| | Lighting |
| | Infiltration basin, detention basin or retention pond |
| | Walking, cycling and horse-riding routes |
| | Green Roof for Tunnel Service Building |
| | Tunnel |
| | Ground protection tunnel |

PROPOSED UTILITIES

| | |
|--|---|
| | Underground gas diversion |
| | Realigned or modified overhead electricity line |
| | Underground multi-utility alignment |
| | Division ties into existing network |
| | Maintenance access |
| | Utility compound or substation |

PROPOSED ENVIRONMENTAL WORKS

| | |
|--|---|
| | Woodland planting |
| | Grassland planting |
| | Ecological habitat creation and receptor site for protected species |
| | Temporary ecological habitat |
| | Bat Barn structure |
| | Ecological pond |

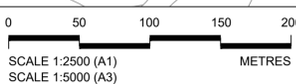
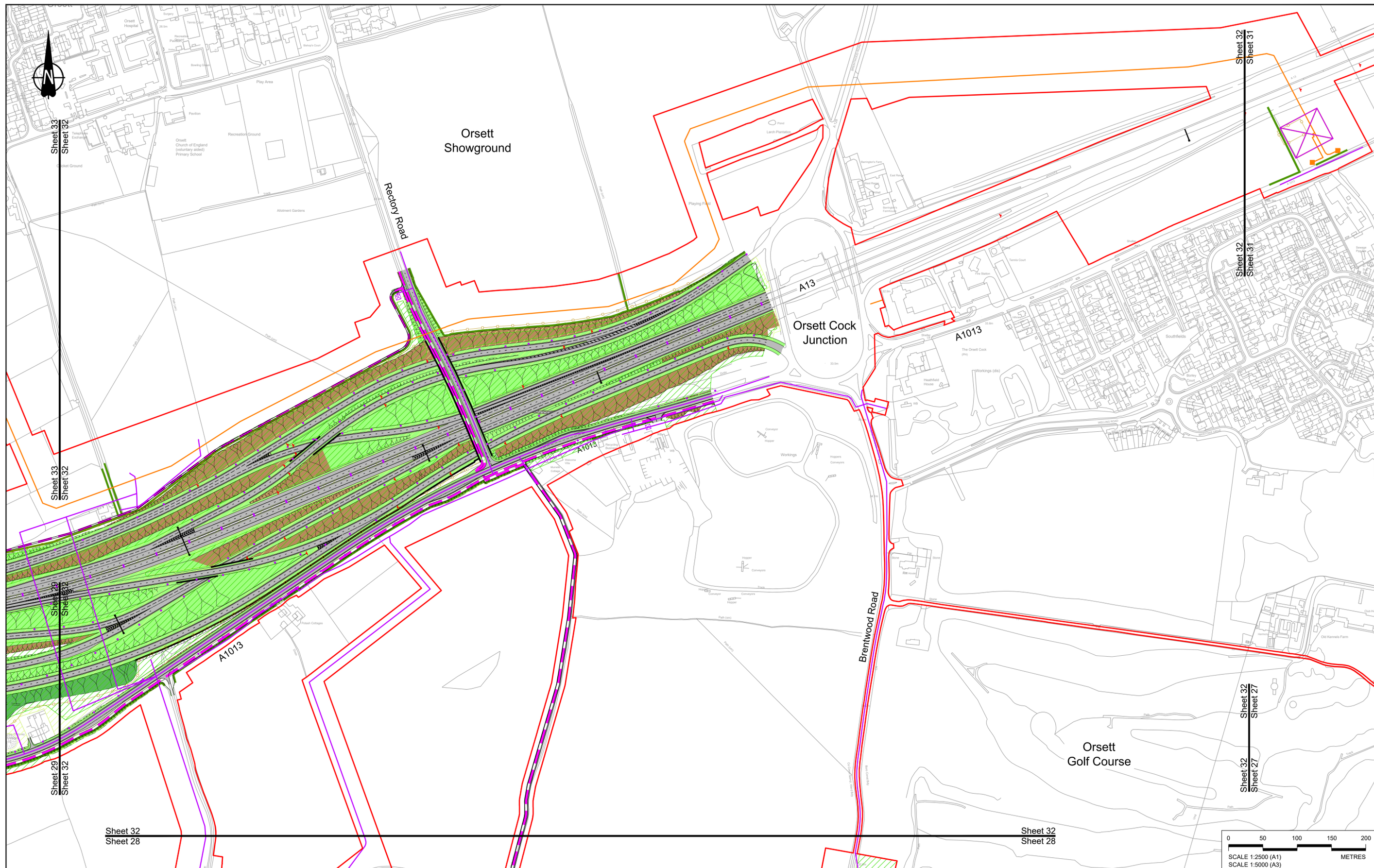
Flood Compensation Area

| | |
|--|---|
| | Open space provision, replacement open space or replacement common land |
| | Hedgerow |
| | Watercourse diversion |
| | Ecological fencing (badger) |
| | Acoustic barrier |
| | Fencing |

Client:

Project: **LOWER THAMES CROSSING**

| | | | |
|-----------------------------|--|---------------|----------|
| Status | DCO Application | Original Size | Revision |
| Application Document Number | TR010032/APP/2.5 | A1 | P01 |
| Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 31 | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10028 | | |



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|-----|--------|------------|---------------------|-------|--------|---------|
| P01 | S8 | 19/10/2022 | DCO Application | GP | RO | ASB |
| Rev | Status | Rev. Date | Purpose of revision | Drawn | Chck'd | Apprv'd |

NOTES:

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- For Environmental details refer to the Environmental Masterplan (application document reference TR010032/APP/6.2 Fig 2.4) and Environmental Constraints Plan (application document reference TR010032/APP/6.2 Fig 2.3) and associated drawings and documents.

BOUNDARIES

| | |
|--|--------------------------------------|
| | Order Limits |
| | Local Authority boundary |
| | Proposed replacement travellers site |

PROPOSED ENGINEERING AND CONSTRUCTION

| | |
|--|-----------------|
| | New carriageway |
| | Overbridge |
| | Underpass |

| | |
|--|---|
| | Culvert |
| | Traffic sign |
| | Gantry |
| | Lighting |
| | Infiltration basin, detention basin or retention pond |
| | Walking, cycling and horse-riding routes |
| | Green Roof for Tunnel Service Building |
| | Tunnel |
| | Ground protection tunnel |

PROPOSED UTILITIES

| | |
|--|--|
| | Underground gas diversion |
| | Resigned or modified overhead electricity line |
| | Underground multiutility alignment |
| | Diversion ties into existing network |
| | Utility compound or substation |

PROPOSED ENVIRONMENTAL WORKS

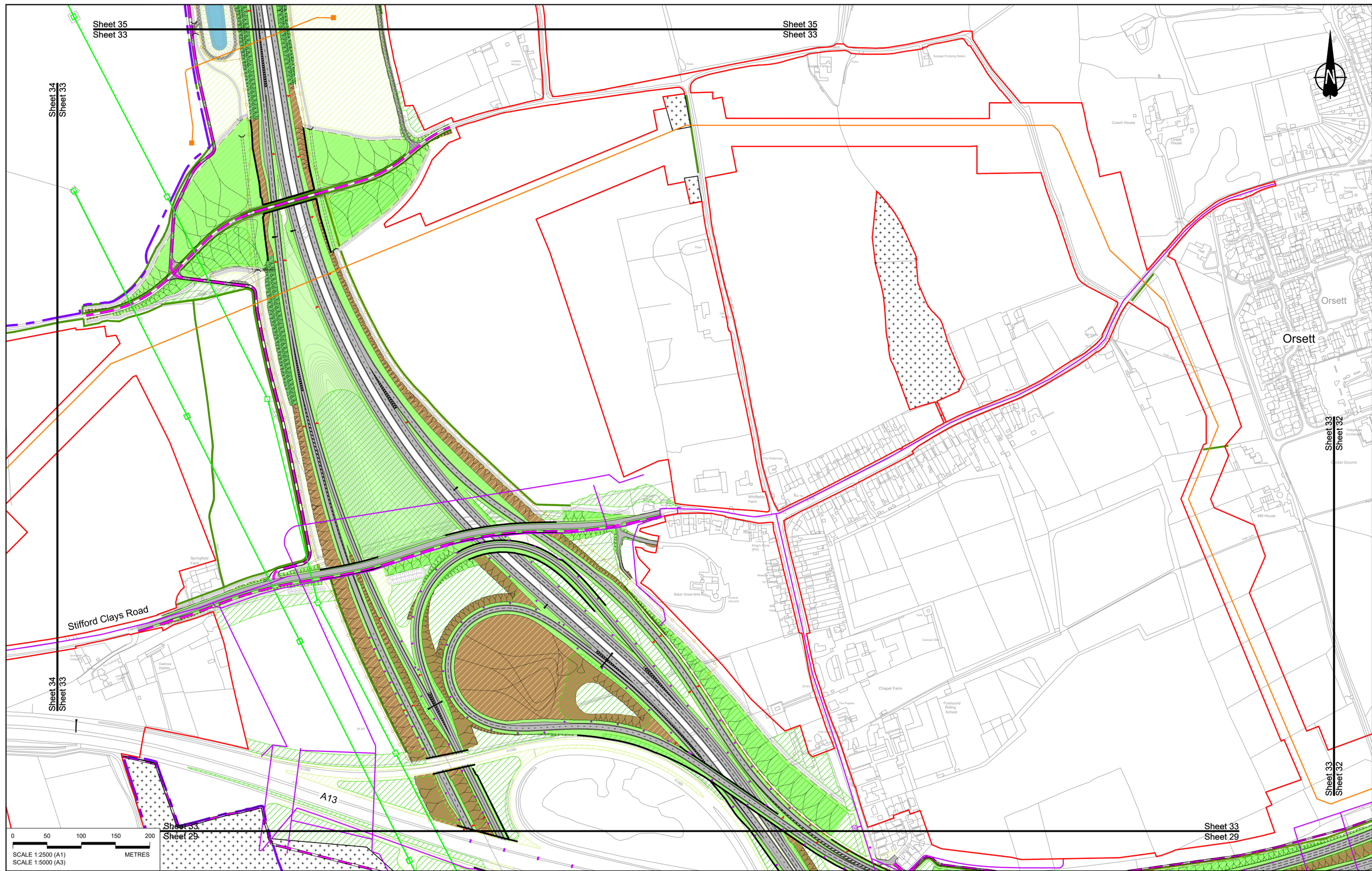
| | |
|--|---|
| | Woodland planting |
| | Grassland planting |
| | Ecological habitat creation and receptor site for protected species |
| | Temporary ecological habitat |
| | Bat Barn structure |
| | Ecological pond |

| | |
|--|---|
| | Flood Compensation Area |
| | Open space provision, replacement open space or replacement common land |
| | Hedgerow |
| | Watercourse diversion |
| | Ecological fencing (badger) |
| | Acoustic barrier |
| | Fencing |

Client: **national highways**

Project: **LOWER THAMES CROSSING**

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 32 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10029 | | | | |



Sheet 35
Sheet 33

Sheet 35
Sheet 33

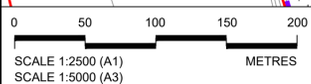
Sheet 34
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Sheet 33
Sheet 32

Sheet 33
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Sheet 33
Sheet 29



Sheet 33
Sheet 29

NOTES:

1. The proposed arrangement of the Scheme is illustrative only and will be subject to change as part of detailed design development. Any changes will be limited to being within the constraints included in the Development Consent Order (application document reference TR010032/APP/3.1).
2. These plans should be read in conjunction with the Development Consent Order (application document reference TR010032/APP/3.1), the Environmental Statement (application document reference TR010032/APP/6.2 Fig 2.4) and Environmental Constraints Plan (application document reference TR010032/APP/6.2 Fig 2.3) and associated drawings and documents.

BOUNDARIES

- Order Limits
 - Local Authority boundary
 - Proposed replacement travellers site
- PROPOSED ENGINEERING AND CONSTRUCTION**
- New carriageway
 - Overbridge
 - Underpass

PROPOSED UTILITIES

- Culvert
- Traffic sign
- Gantry
- Lighting
- Infiltration basin, detention basin or retention pond
- Walking, cycling and horse-riding routes
- Green Roof for Tunnel Service Building
- Tunnel
- Ground protection tunnel

PROPOSED ENVIRONMENTAL WORKS

- Earthworks - Cutting
- Earthworks - Embankment
- Earthworks - False cutting and landscaping
- Verge
- Retaining wall
- Water pipe & self-regulating valve
- Maintenance access
- Car park
- Rendezvous point

PROPOSED UTILITIES

- Underground gas diversion
- Realigned or modified overhead electricity line
- Underground multitenity alignment
- Diversion lies into existing network
- Utility compound or substation

PROPOSED ENVIRONMENTAL WORKS

- Woodland planting
- Grassland planting
- Ecological habitat creation and receptor site for protected species
- Temporary ecological habitat
- Bat Barn structure
- Ecological pond

PROPOSED ENVIRONMENTAL WORKS

- Flood Compensation Area
- Open space provision, replacement open space or replacement common land
- Hedgerow
- Watercourse diversion
- Ecological fencing (badger)
- Acoustic barrier
- Fencing

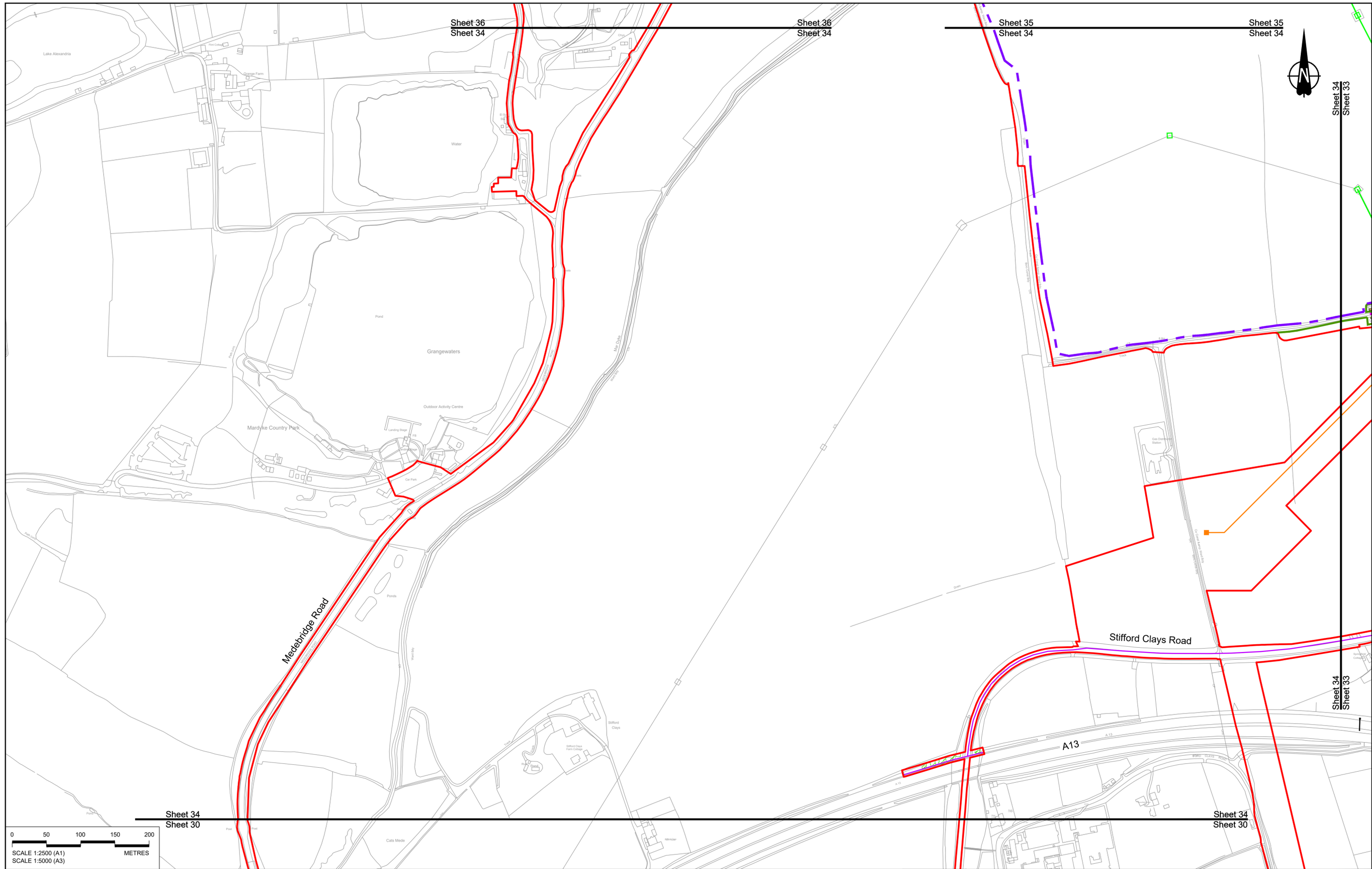


national highways

Project

LOWER THAMES CROSSING

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 33 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10030 | | | | |



Sheet 36
Sheet 34

Sheet 36
Sheet 34

Sheet 35
Sheet 34

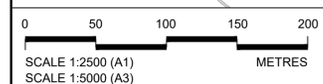
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Sheet 34
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|---|--------|------------|---------------------|-------|---------|---------|
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| NOTES: | | | | | | |
| 1. The proposed arrangement of the Scheme is illustrative only and will be subject to change as part of detailed design development. Any changes will be limited to being within the constraints included in the Development Consent Order (application document reference TR010032/APP/3.1). | | | | | | |
| 2. These plans should be read in conjunction with the Development Consent Order (application document reference TR010032/APP/3.1). | | | | | | |
| 3. For Environmental details refer to the Environmental Masterplan (application document reference TR010032/APP/6.2 Fig 2.4) and Environmental Constraints Plan (application document reference TR010032/APP/6.2 Fig 2.3) and associated drawings and documents. | | | | | | |
| P01 | SB | 19/10/2022 | DCO Application | GP | RO | ASB |
| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |

| | | | | | |
|--|--------------------------|--------------------------------------|----------------------|---|--|
| Order Limits | Local Authority boundary | Proposed replacement travellers site | New carriageway | Overbridge | Underpass |
| Culvert | Traffic sign | Gantry | Lighting | Infiltration basin, detention basin or retention pond | Walking, cycling and horse-riding routes |
| Green Roof for Tunnel Service Building | Tunnel | Ground protection tunnel | Earthworks - Cutting | Earthworks - Embankment | Earthworks - False cutting and landscaping |
| Verges | Retaining wall | Water pipe & self-regulating valve | Maintenance access | Car park | Rendezvous point |

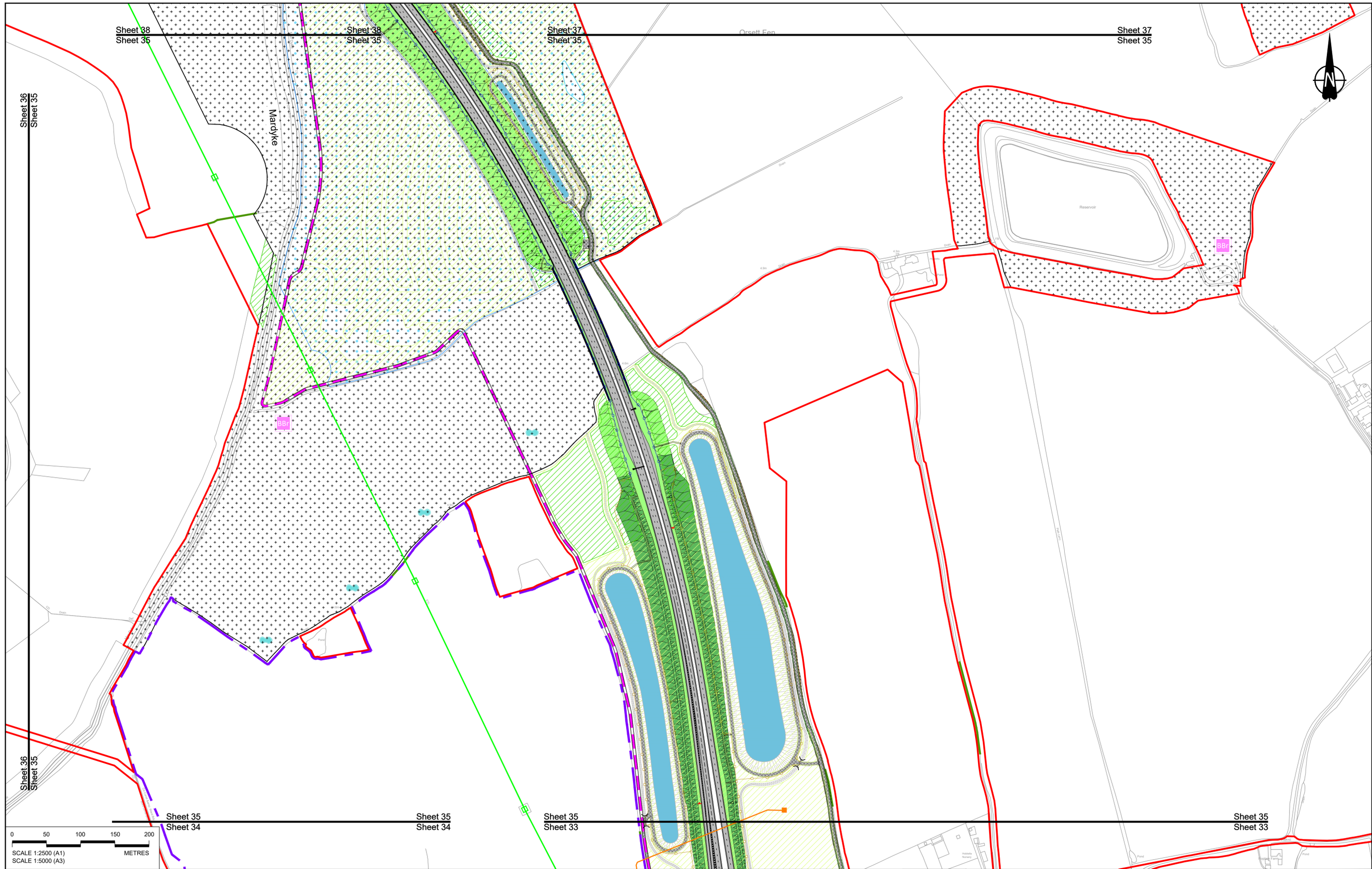
| | | | | |
|-----------------------------|---|---|--------------------------------------|--------------------------------|
| Underground gas diversion | Realigned or modified overhead electricity line | Underground multi-utility alignment | Diversion ties into existing network | Utility compound or substation |
| Woodland planting | Grassland planting | Ecological habitat creation and receptor site for protected species | Temporary ecological habitat | Bat Barn structure |
| Ecological pond | Flood Compensation Area | Open space provision, replacement open space or replacement common land | Hedgerow | Watercourse diversion |
| Ecological fencing (badger) | Acoustic barrier | Fencing | | |

| | | | | | | |
|-------------------------|---|----------|-----------------------|-----------------------------|------------------|---------|
| Flood Compensation Area | Open space provision, replacement open space or replacement common land | Hedgerow | Watercourse diversion | Ecological fencing (badger) | Acoustic barrier | Fencing |
|-------------------------|---|----------|-----------------------|-----------------------------|------------------|---------|

| | |
|---------|------------------------------|
| Client | |
| Project | LOWER THAMES CROSSING |

| | | | |
|-----------------------------|---|---------------|----------|
| Status | DCO Application | Original Size | Revision |
| Application Document Number | TR010032/APP/2.5 | A1 | P01 |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 34 | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10031 | | |
| Scale 1:2500 | | | |

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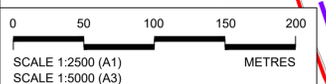
Reservoir

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NOTES:
 1. The proposed arrangement of the Scheme is illustrative only and will be subject to change as part of detailed design development. Any changes will be limited to being within the constraints included in the Development Consent Order (application document reference TR010032/APP/3.1).
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BOUNDARIES
 Order Limits
 Local Authority boundary
 Proposed replacement travellers site

PROPOSED ENGINEERING AND CONSTRUCTION
 New carriageway
 Overbridge
 Underpass

Culvert
 Traffic sign
 Gantry
 Lighting
 Infiltration basin, detention basin or retention pond
 Walking, cycling and horse-riding routes
 Green Roof for Tunnel Service Building
 Tunnel
 Ground protection tunnel

Earthworks - Cutting
 Earthworks - Embankment
 Earthworks - False cutting and landscaping
 Verges
 Retaining wall
 Water pipe & self-regulating valve
 Maintenance access
 Car park
 Rendezvous point

PROPOSED UTILITIES
 Underground gas diversion
 Realigned or modified overhead electricity line
 Underground multi-utility alignment
 Diversion ties into existing network
 Utility compound or substation

PROPOSED ENVIRONMENTAL WORKS
 Woodland planting
 Grassland planting
 Ecological habitat creation and receptor site for protected species
 Temporary ecological habitat
 Bat Barn structure
 Ecological pond

Flood Compensation Area
 Open space provision, replacement open space or replacement common land
 Hedgerow
 Watercourse diversion
 Ecological fencing (badger)
 Acoustic barrier
 Fencing



national highways

Project

LOWER THAMES CROSSING

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 35 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10032 | | | | |

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|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | S8 | 19/10/2022 | DCO Application | GP | RO | ASB |
| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |

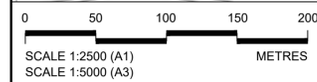
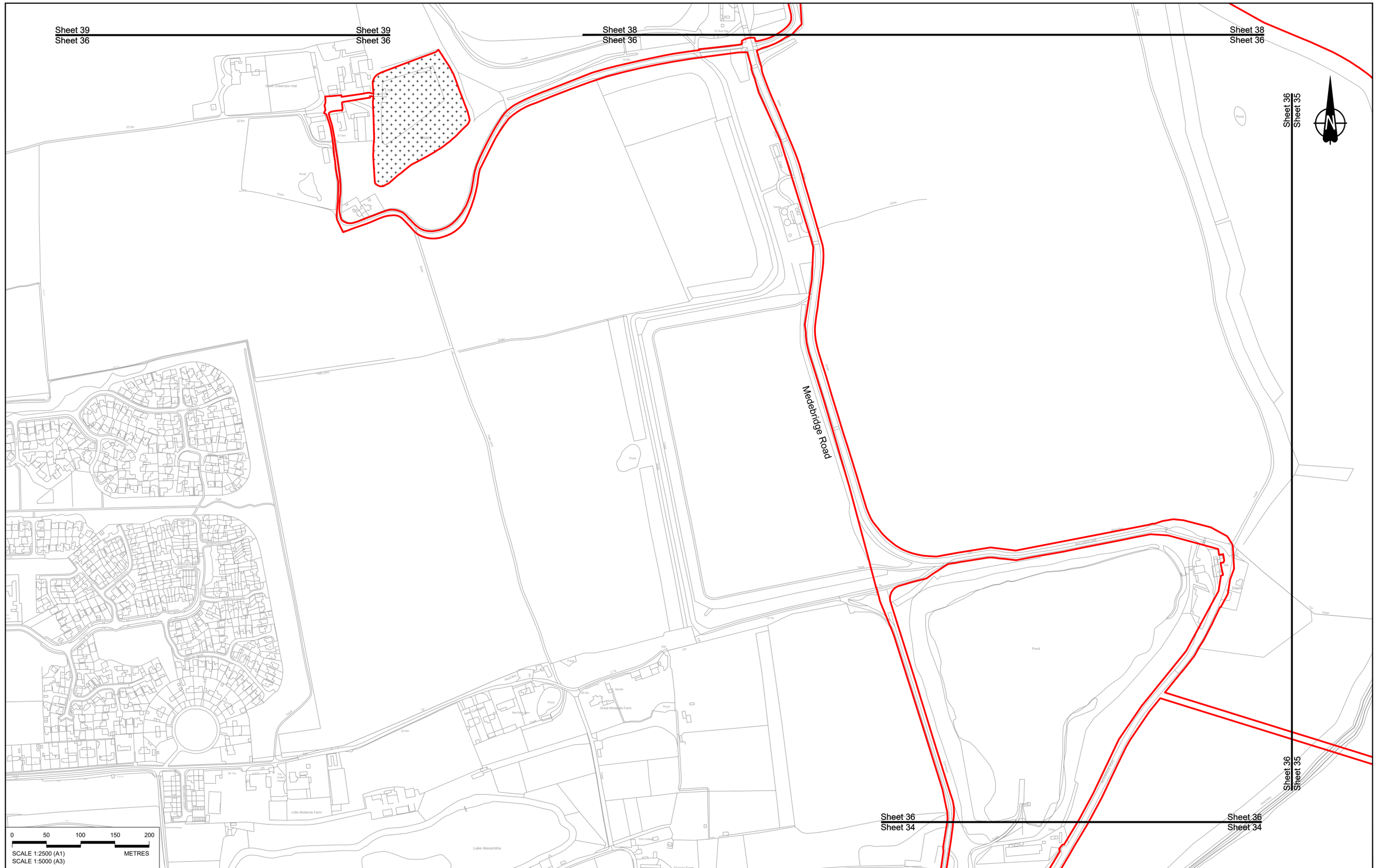
Sheet 39
Sheet 36

Sheet 39
Sheet 36

Sheet 38
Sheet 36

Sheet 38
Sheet 36

Sheet 36
Sheet 35



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| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |
|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | SB | 19/10/2022 | DCO Application | GP | RO | ASB |

BOUNDARIES

- Order Limits
- Local Authority boundary
- Proposed replacement travellers site

PROPOSED ENGINEERING AND CONSTRUCTION

- New carriageway
- Overbridge
- Underpass

- Culvert
- Traffic sign
- Gantry
- Lighting
- Infiltration basin, detention basin or retention pond
- Walking, cycling and horse-riding routes
- Green Roof for Tunnel Service Building
- Tunnel
- Ground protection tunnel

PROPOSED UTILITIES

- Underground gas diversion
- Realigned or modified overhead electricity line
- Underground multility alignment
- Diversion ties into existing network
- Utility compound or substation

Earthworks - Cutting

Earthworks - Embankment

Earthworks - False cutting and landscaping

- Verge
- Retaining wall
- Water pipe & self-regulating valve
- Maintenance access
- Car park
- Rendezvous point

PROPOSED ENVIRONMENTAL WORKS

- Woodland planting
- Grassland planting
- Ecological habitat creation and receptor site for protected species
- Temporary ecological habitat
- Bat Barn structure
- Ecological pond

- Flood Compensation Area
- Open space provision, replacement open space or replacement common land
- Hedgerow
- Watercourse diversion
- Ecological fencing (badger)
- Acoustic barrier
- Fencing



Client: **national highways**

Project: **LOWER THAMES CROSSING**

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 36 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10033 | | | | |



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| Rev | Status | Rev. Date | Purpose of revision | Drawn | Chck'd | Apprv'd |
|-----|--------|------------|---------------------|-------|--------|---------|
| P01 | SB | 19/10/2022 | DCO Application | GP | RO | ASB |

BOUNDARIES

- Order Limits
- Local Authority boundary
- Proposed replacement travellers site

PROPOSED ENGINEERING AND CONSTRUCTION

- New carriageway
- Overbridge
- Underpass
- Culvert
- Traffic sign
- Gantry
- Lighting
- Infiltration basin, detention basin or retention pond
- Walking, cycling and horse-riding routes
- Green Roof for Tunnel Service Building
- Tunnel
- Ground protection tunnel

PROPOSED UTILITIES

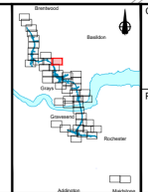
- Underground gas diversion
- Realigned or modified overhead electricity line
- Underground multiutility alignment
- Division ties into existing network
- Utility compound or substation

PROPOSED ENVIRONMENTAL WORKS

- Woodland planting
- Grassland planting
- Ecological habitat creation and receptor site for protected species
- Temporary ecological habitat
- Bat Barn structure
- Ecological pond

- Earthworks - Cutting
- Earthworks - Embankment
- Earthworks - False cutting and landscaping
- Verge
- Retaining wall
- Water pipe & self-regulating valve
- Maintenance access
- Car park
- Rendezvous point

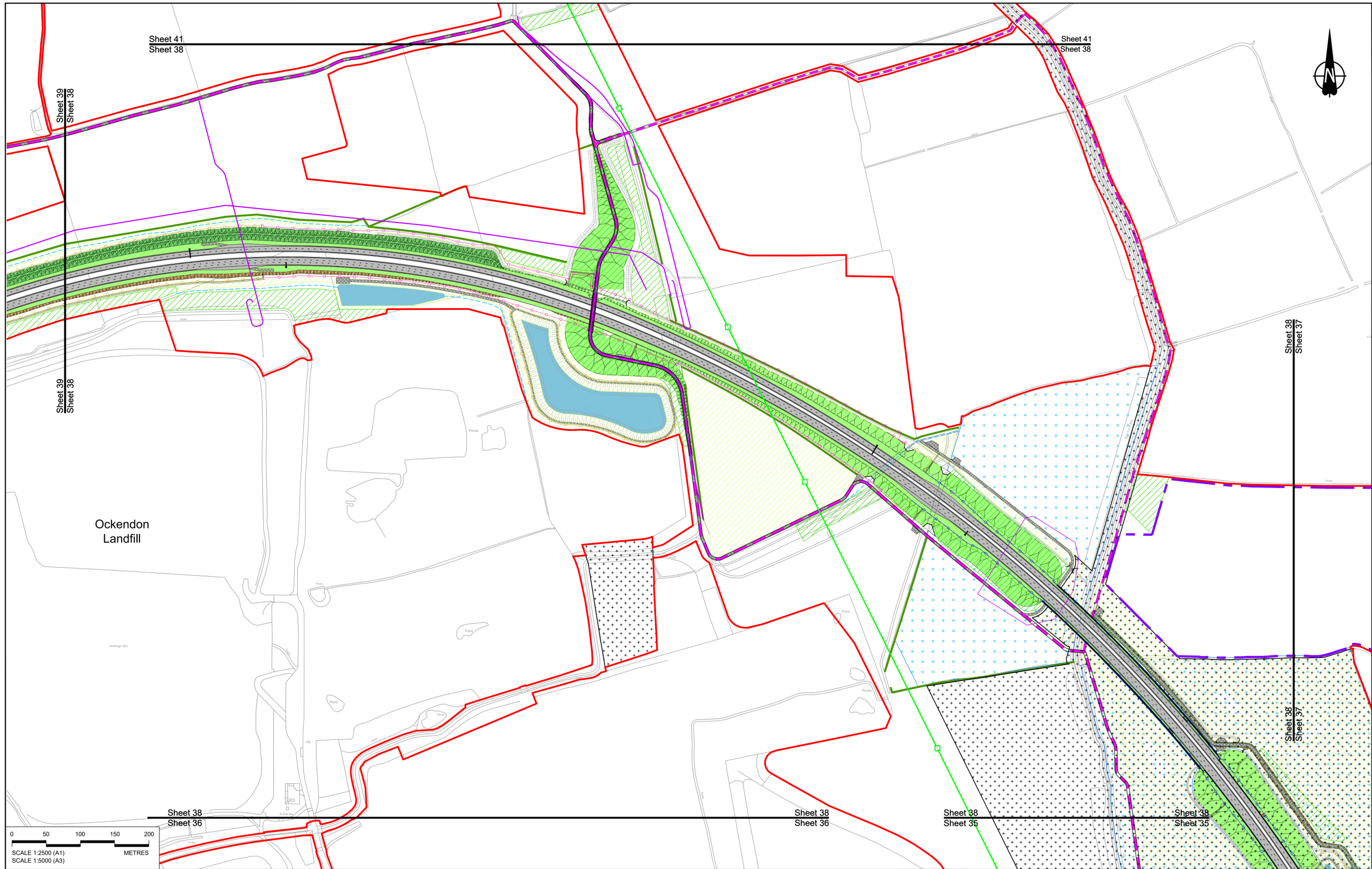
- Flood Compensation Area
- Open space provision, replacement open space or replacement common land
- Hedgerow
- Watercourse diversion
- Ecological fencing (badger)
- Acoustic barrier
- Fencing



Client: **national highways**

Project: **LOWER THAMES CROSSING**

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 37 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10034 | | | | |



Sheet 41
Sheet 38

Sheet 41
Sheet 38

Sheet 39
Sheet 38

Sheet 39
Sheet 38

Sheet 38
Sheet 37

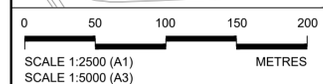
Sheet 38
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Sheet 38
Sheet 35

Sheet 38
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| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |
|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | SB | 19/10/2022 | DCO Application | GP | RO | ASB |

BOUNDARIES

- Order Limits
- Local Authority boundary
- Proposed replacement travellers site

PROPOSED ENGINEERING AND CONSTRUCTION

- New carriageway
- Overbridge
- Underpass
- Culvert
- Traffic sign
- Gantry
- Lighting
- Infiltration basin, detention basin or retention pond
- Walking, cycling and horse-riding routes
- Green Roof for Tunnel Service Building
- Tunnel
- Ground protection tunnel

PROPOSED UTILITIES

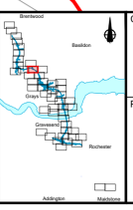
- Underground gas diversion
- Realigned or modified overhead electricity line
- Underground multitenancy alignment
- Diversion ties into existing network
- Utility compound or substation

PROPOSED ENVIRONMENTAL WORKS

- Woodland planting
- Grassland planting
- Ecological habitat creation and receptor site for protected species
- Temporary ecological habitat
- Bat Barn structure
- Ecological pond

PROPOSED ENVIRONMENTAL WORKS

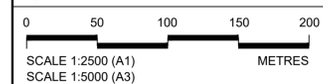
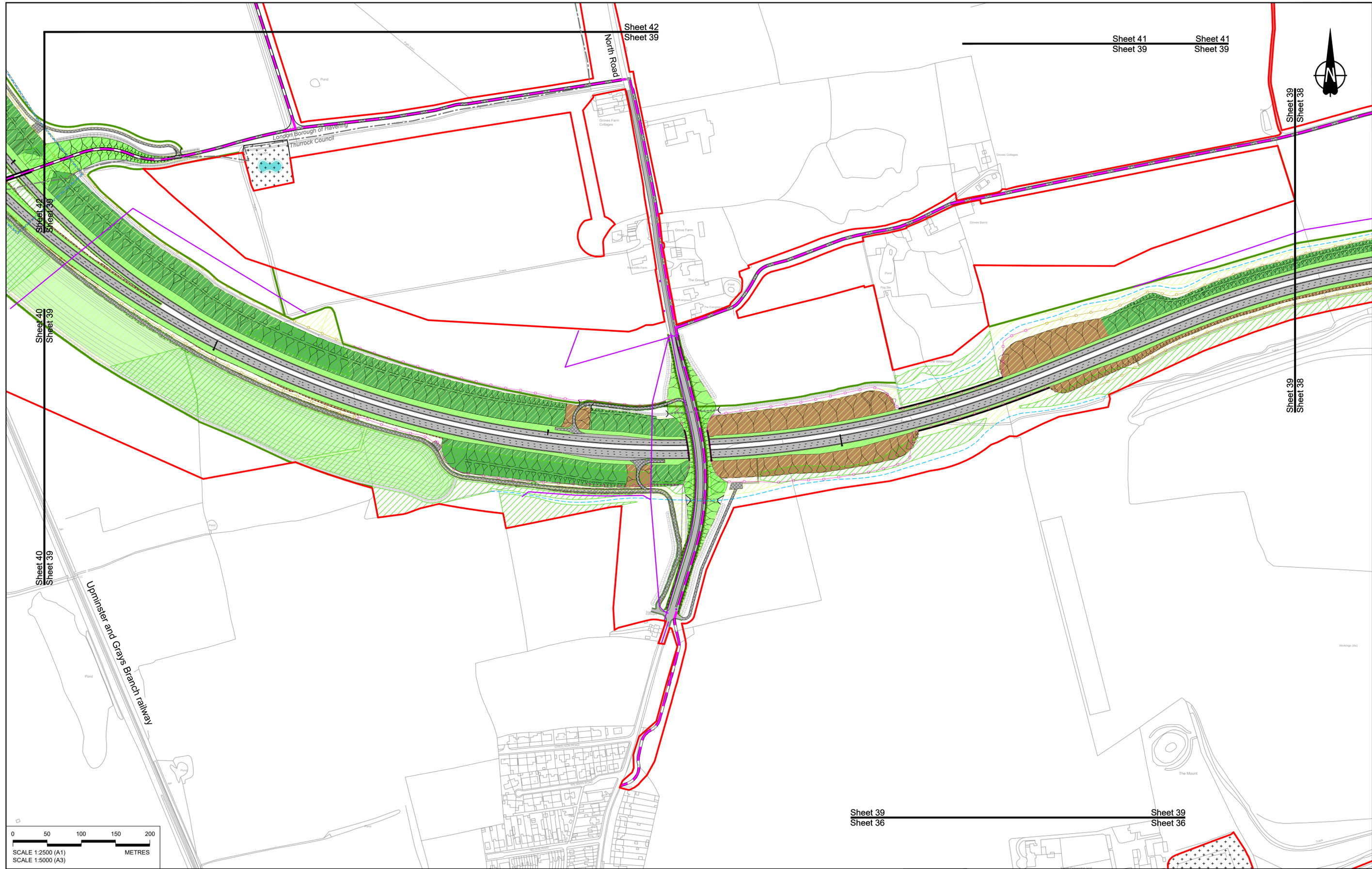
- Flood Compensation Area
- Open space provision, replacement open space or replacement common land
- Hedgerow
- Watercourse diversion
- Ecological fencing (badger)
- Acoustic barrier
- Fencing



Client: **national highways**

Project: **LOWER THAMES CROSSING**

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 38 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10035 | | | | |



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| P01 | S8 | 19/10/2022 | DCO Application | GP | RO | ASB |
|-----|--------|------------|---------------------|-------|--------|---------|
| Rev | Status | Rev. Date | Purpose of revision | Drawn | Chck'd | Apprv'd |

BOUNDARIES

- Order Limits
- Local Authority boundary
- Proposed replacement travellers site

PROPOSED ENGINEERING AND CONSTRUCTION

- New carriageway
- Overbridge
- Underpass

- Culvert
- Traffic sign
- Gantry
- Lighting
- Infiltration basin, detention basin or retention pond
- Walking, cycling and horse-riding routes
- Green Roof for Tunnel Service Building
- Tunnel
- Ground protection tunnel

PROPOSED UTILITIES

- Underground gas diversion
- Realigned or modified overhead electricity line
- Underground multitype alignment
- Diversion ties into existing network
- Utility compound or substation

PROPOSED ENVIRONMENTAL WORKS

- Woodland planting
- Grassland planting
- Ecological habitat creation and receptor sites for protected species
- Temporary ecological habitat
- Bat Barn structure
- Ecological pond

- Flood Compensation Area
- Open space provision, replacement open space or replacement common land
- Hedgerow
- Watercourse diversion
- Ecological fencing (badger)
- Acoustic barrier
- Fencing

Client: **national highways**

Project: **LOWER THAMES CROSSING**

| | | | | | |
|-----------------------------|---|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 39 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10036 | | | | |

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Sheet 42
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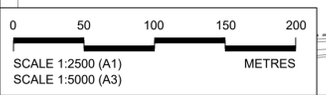
Sheet 42
Sheet 40

Sheet 40
Sheet 39

Sheet 40
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M25

Uxminster and Grays Branch railway



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|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | SB | 19/10/2022 | DCO Application | GP | RO | ASB |
| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |

BOUNDARIES

- Order Limits
- Local Authority boundary
- Proposed replacement travellers site

PROPOSED ENGINEERING AND CONSTRUCTION

- New carriageway
- Overbridge
- Underpass

- Culvert
- Traffic sign
- Gantry
- Lighting
- Infiltration basin, detention basin or retention pond
- Walking, cycling and horse-riding routes
- Green Roof for Tunnel Service Building
- Tunnel
- Ground protection tunnel

PROPOSED UTILITIES

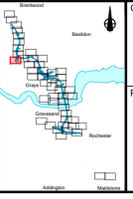
- Underground gas diversion
- Realigned or modified overhead electricity line
- Underground multitality alignment
- Diversion ties into existing network
- Utility compound or substation

PROPOSED ENVIRONMENTAL WORKS

- Woodland planting
- Grassland planting
- Ecological habitat creation and receptor site for protected species
- Temporary ecological habitat
- Bat Barn structure
- Ecological pond

- Earthworks - Cutting
- Earthworks - Embankment
- Earthworks - False cutting and landscaping
- Verge
- Retaining wall
- Water pipe & self-regulating valve
- Maintenance access
- Car park
- Rendezvous point

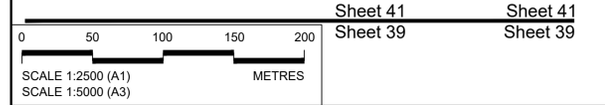
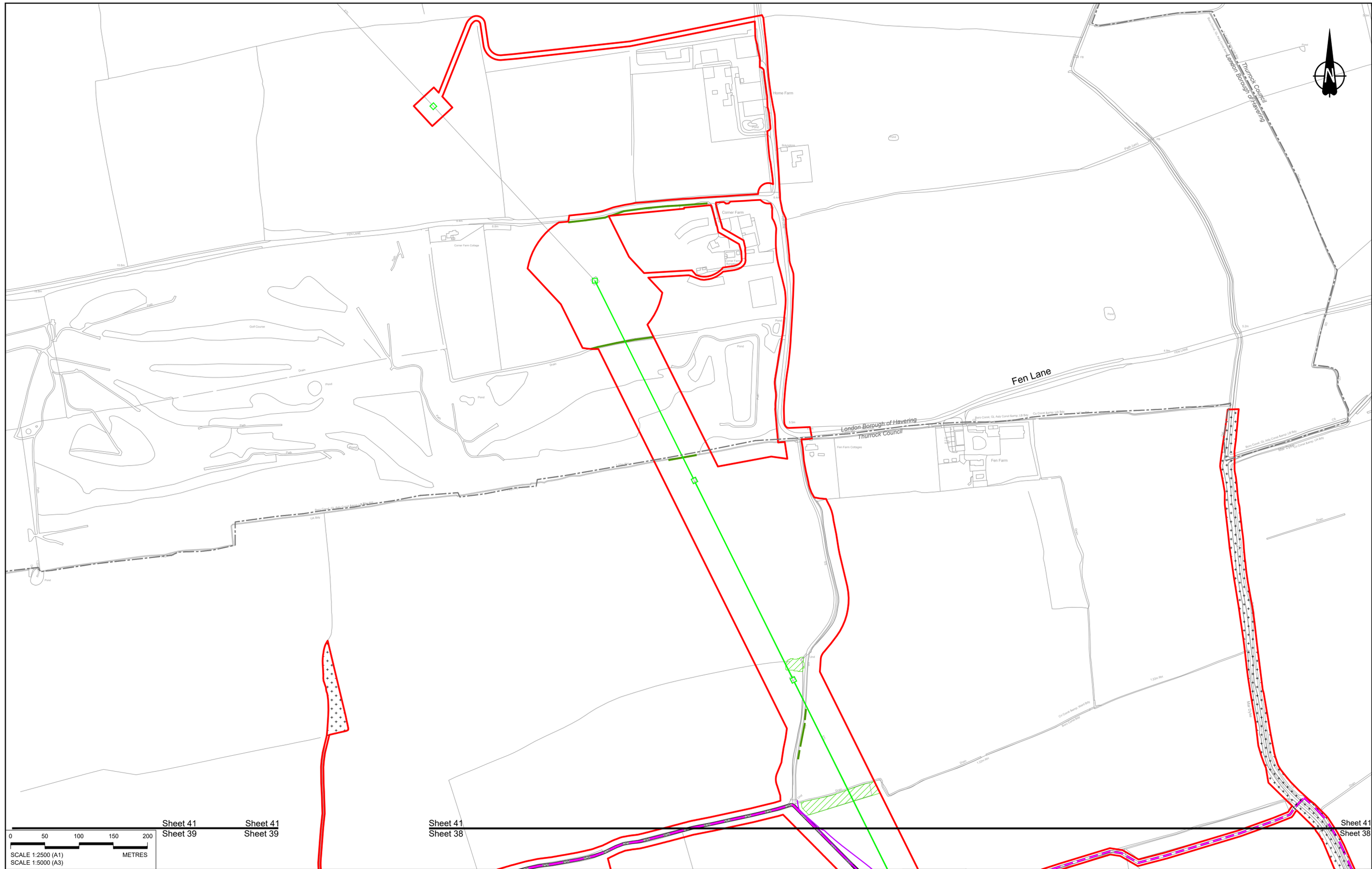
- Flood Compensation Area
- Open space provision, replacement open space or replacement common land
- Hedgerow
- Watercourse diversion
- Ecological fencing (badger)
- Acoustic barrier
- Fencing



Client: **national highways**

Project: **LOWER THAMES CROSSING**

| | | | |
|-----------------------------|---|---------------|----------|
| Status | DCO Application | Original Size | Revision |
| Application Document Number | TR010032/APP/2.5 | A1 | P01 |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 40 | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10037 | | |
| Scale | 1:2500 | | |



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| P01 | SB | 19/10/2022 | DCO Application | GP | RO ASB |
| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd Apprv'd |

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|--------------|--------------------------|--------------------------------------|-----------------|------------|-----------|---------|--------------|--------|----------|---|--|--|--------|--------------------------|
| Order Limits | Local Authority boundary | Proposed replacement travellers site | New carriageway | Overbridge | Underpass | Culvert | Traffic sign | Gantry | Lighting | Infiltration basin, detention basin or retention pond | Walking, cycling and horse-riding routes | Green Roof for Tunnel Service Building | Tunnel | Ground protection tunnel |
|--------------|--------------------------|--------------------------------------|-----------------|------------|-----------|---------|--------------|--------|----------|---|--|--|--------|--------------------------|

| | | | | | | | | |
|----------------------|-------------------------|--|--------|----------------|------------------------------------|--------------------|----------|------------------|
| Earthworks - Cutting | Earthworks - Embankment | Earthworks - False cutting and landscaping | Verges | Retaining wall | Water pipe & self-regulating valve | Maintenance access | Car park | Rendezvous point |
|----------------------|-------------------------|--|--------|----------------|------------------------------------|--------------------|----------|------------------|

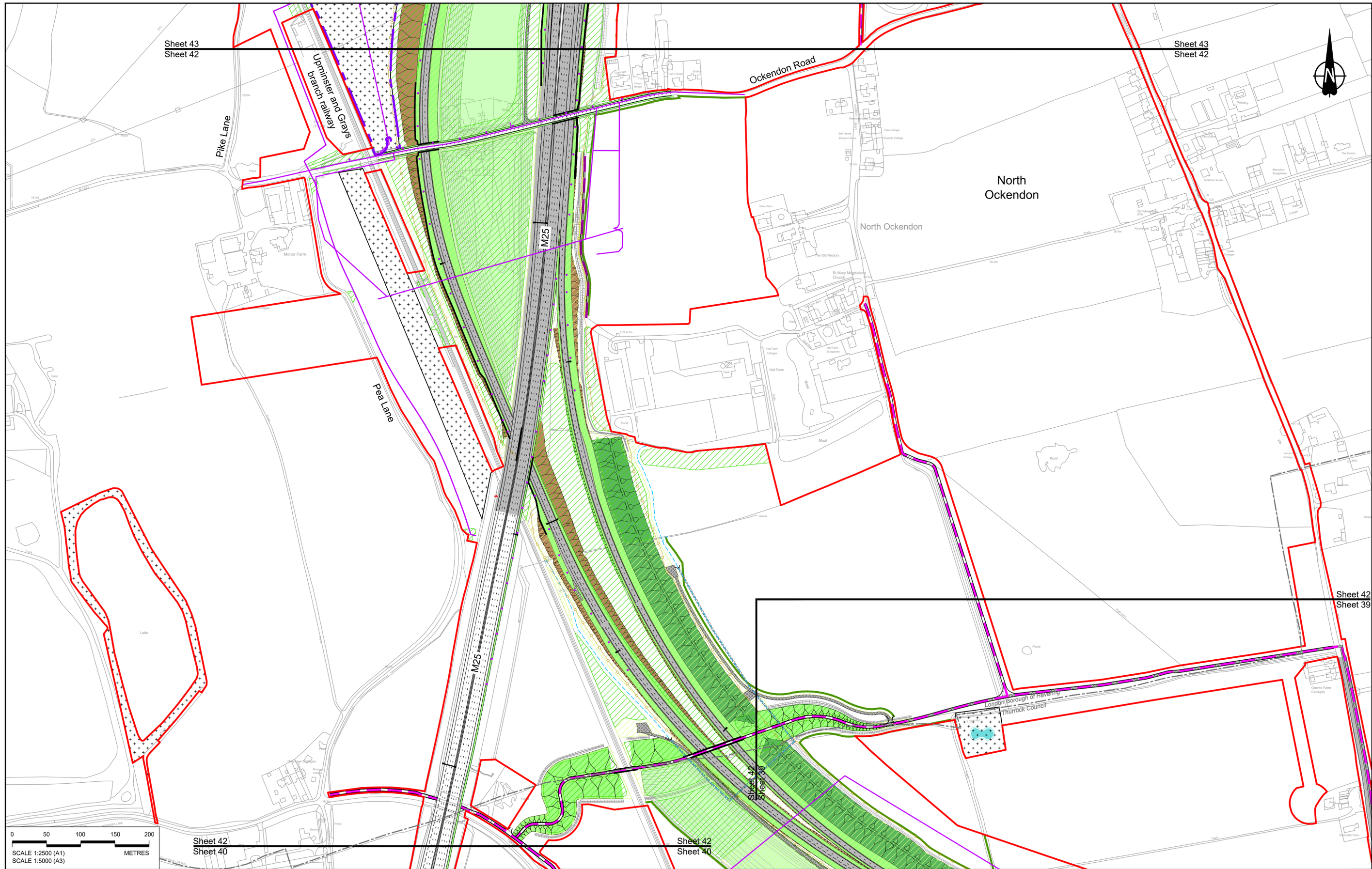
| | | | | | | | | |
|----------------------|-------------------------|--|--------|----------------|------------------------------------|--------------------|----------|------------------|
| Earthworks - Cutting | Earthworks - Embankment | Earthworks - False cutting and landscaping | Verges | Retaining wall | Water pipe & self-regulating valve | Maintenance access | Car park | Rendezvous point |
|----------------------|-------------------------|--|--------|----------------|------------------------------------|--------------------|----------|------------------|

| | | | | | | | | |
|----------------------|-------------------------|--|--------|----------------|------------------------------------|--------------------|----------|------------------|
| Earthworks - Cutting | Earthworks - Embankment | Earthworks - False cutting and landscaping | Verges | Retaining wall | Water pipe & self-regulating valve | Maintenance access | Car park | Rendezvous point |
|----------------------|-------------------------|--|--------|----------------|------------------------------------|--------------------|----------|------------------|

| | | | | | | | | |
|----------------------|-------------------------|--|--------|----------------|------------------------------------|--------------------|----------|------------------|
| Earthworks - Cutting | Earthworks - Embankment | Earthworks - False cutting and landscaping | Verges | Retaining wall | Water pipe & self-regulating valve | Maintenance access | Car park | Rendezvous point |
|----------------------|-------------------------|--|--------|----------------|------------------------------------|--------------------|----------|------------------|

| | | | | | | | | |
|----------------------|-------------------------|--|--------|----------------|------------------------------------|--------------------|----------|------------------|
| Earthworks - Cutting | Earthworks - Embankment | Earthworks - False cutting and landscaping | Verges | Retaining wall | Water pipe & self-regulating valve | Maintenance access | Car park | Rendezvous point |
|----------------------|-------------------------|--|--------|----------------|------------------------------------|--------------------|----------|------------------|

| | | | | | | | | |
|----------------------|-------------------------|--|--------|----------------|------------------------------------|--------------------|----------|------------------|
| Earthworks - Cutting | Earthworks - Embankment | Earthworks - False cutting and landscaping | Verges | Retaining wall | Water pipe & self-regulating valve | Maintenance access | Car park | Rendezvous point |
|----------------------|-------------------------|--|--------|----------------|------------------------------------|--------------------|----------|------------------|



Sheet 43
Sheet 42

Sheet 43
Sheet 42



Sheet 42
Sheet 40

Sheet 42
Sheet 40

Sheet 42
Sheet 39

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| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |
|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | SB | 19/10/2022 | DCO Application | GP | RO | ASB |

BOUNDARIES

- Order Limits
- Local Authority boundary
- Proposed replacement travellers site

PROPOSED ENGINEERING AND CONSTRUCTION

- New carriageway
- Overbridge
- Underpass
- Culvert
- Traffic sign
- Gantry
- Lighting
- Infiltration basin, detention basin or retention pond
- Walking, cycling and horse-riding routes
- Green Roof for Tunnel Service Building
- Tunnel
- Ground protection tunnel

Earthworks - Cutting

Earthworks - Embankment

Earthworks - False cutting and landscaping

Verge

Retaining wall

Water pipe & self-regulating valve

Maintenance access

Car park

Rendezvous point

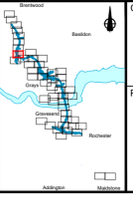
PROPOSED UTILITIES

- Underground gas diversion
- Realigned or modified overhead electricity line
- Underground multiutility alignment
- Diversion ties into existing network
- Utility compound or substation

PROPOSED ENVIRONMENTAL WORKS

- Woodland planting
- Grassland planting
- Ecological habitat creation and receptor site for protected species
- Temporary ecological habitat
- Bat Barn structure
- Ecological pond

- Flood Compensation Area
- Open space provision, replacement open space or replacement common land
- Hedgerow
- Watercourse diversion
- Ecological fencing (badger)
- Acoustic barrier
- Fencing



Client: **national highways**

Project: **LOWER THAMES CROSSING**

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 42 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10040 | | | | |

Sheet 44
Sheet 43

Sheet 44
Sheet 43

Thames Chase
Forest

North
Ockendon

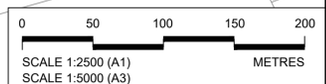
Pike Lane

Clay Tye Road

Ockendon Road

Sheet 43
Sheet 42

Sheet 43
Sheet 42



| | | | | | | |
|--|--------|------------|---------------------|-------|--------|---------|
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| P01 | SB | 19/10/2022 | DCO Application | GP | RO | ASB |
| Rev | Status | Rev. Date | Purpose of revision | Drawn | Chck'd | Apprv'd |

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- For Environmental details refer to the Environmental Masterplan (application document reference TR010032/APP/6.2 Fig 2.4) and Environmental Constraints Plan (application document reference TR010032/APP/6.2 Fig 2.3) and associated drawings and documents.

BOUNDARIES

| | |
|--|--------------------------------------|
| | Order Limits |
| | Local Authority boundary |
| | Proposed replacement travellers site |

PROPOSED ENGINEERING AND CONSTRUCTION

| | |
|--|-----------------|
| | New carriageway |
| | Overbridge |
| | Underpass |

| | |
|--|---|
| | Culvert |
| | Traffic sign |
| | Gantry |
| | Lighting |
| | Infiltration basin, detention basin or retention pond |
| | Walking, cycling and horse-riding routes |
| | Green Roof for Tunnel Service Building |
| | Tunnel |
| | Ground protection tunnel |

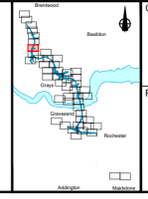
PROPOSED UTILITIES

| | |
|--|---|
| | Underground gas diversion |
| | Realigned or modified overhead electricity line |
| | Underground multiutility alignment |
| | Diversion ties into existing network |
| | Utility compound or substation |

PROPOSED ENVIRONMENTAL WORKS

| | |
|--|---|
| | Woodland planting |
| | Grassland planting |
| | Ecological habitat creation and receptor site for protected species |
| | Temporary ecological habitat |
| | Bal Barn structure |
| | Ecological pond |

| | |
|--|---|
| | Flood Compensation Area |
| | Open space provision, replacement open space or replacement common land |
| | Hedgegrow |
| | Watercourse diversion |
| | Ecological fencing (badger) |
| | Acoustic barrier |
| | Fencing |



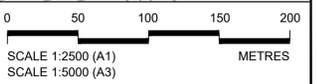
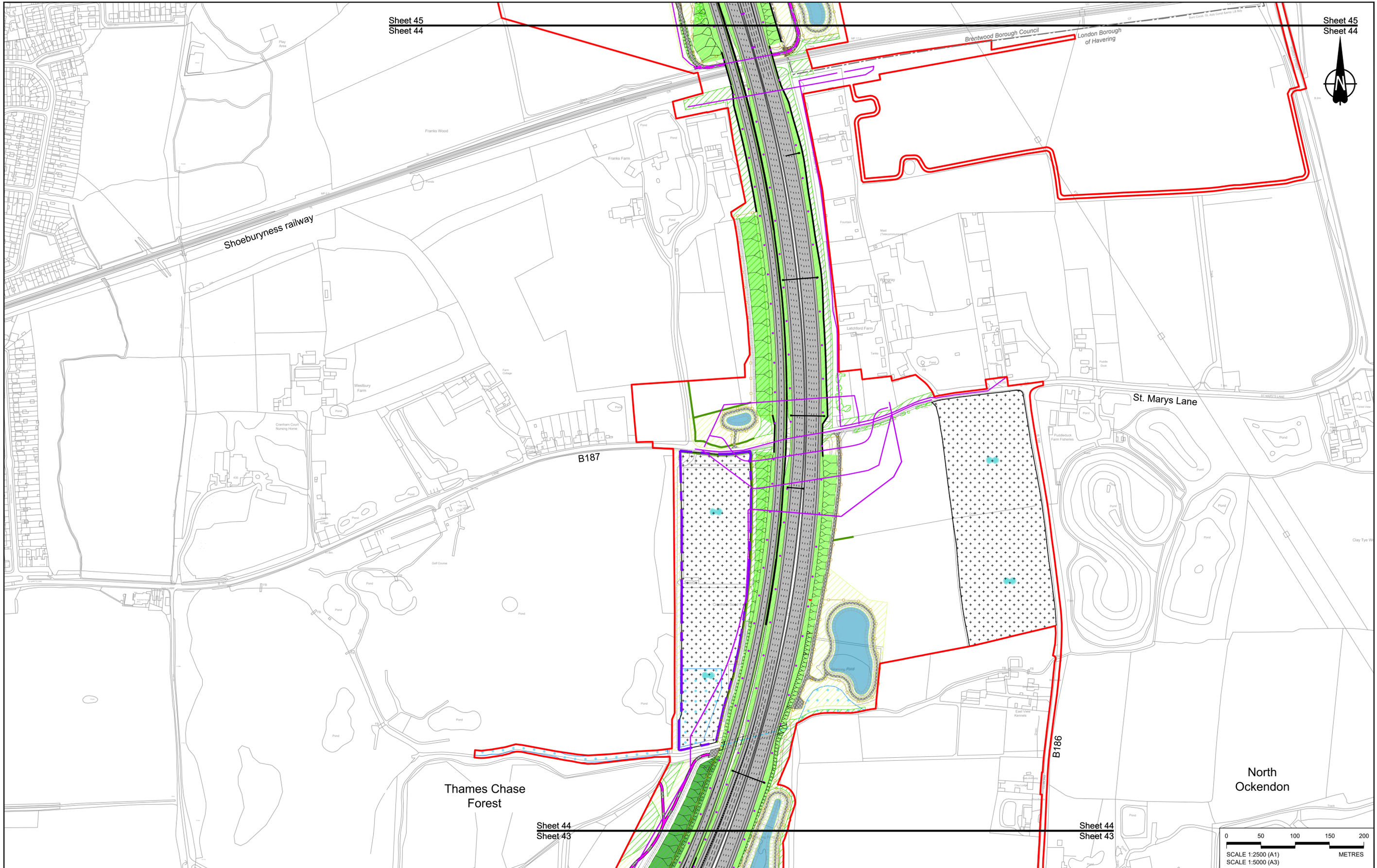
national highways

Client

Project

LOWER THAMES CROSSING

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 43 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10041 | | | | |



| | | | | | |
|---|--------|------------|---------------------|-------|---------|
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| NOTES: | | | | | |
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| P01 | SB | 19/10/2022 | DCO Application | GP | RO ASB |
| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd |

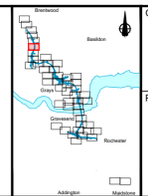
| | | | | | |
|---|---|---|---|---|---|
| Order Limits | Local Authority boundary | Proposed replacement travellers site | New carriageway | Overbridge | Underpass |
| Culvert | Gantry | Lighting | Infiltration basin, detention basin or retention pond | Walking, cycling and horse-riding routes | Green Roof for Tunnel Service Building |
| Earthworks - Cutting | Earthworks - Embankment | Earthworks - False cutting and landscaping | Verges | Retaining wall | Water pipe & self-regulating valve |
| Earthworks - False cutting and landscaping | Verges | Retaining wall | Water pipe & self-regulating valve | Maintenance access | Car park |
| Maintenance access | Car park | Rendezvous point | Culvert | Traffic sign | Gantry |
| Traffic sign | Gantry | Lighting | Infiltration basin, detention basin or retention pond | Walking, cycling and horse-riding routes | Green Roof for Tunnel Service Building |
| Infiltration basin, detention basin or retention pond | Walking, cycling and horse-riding routes | Green Roof for Tunnel Service Building | Earthworks - Cutting | Earthworks - Embankment | Earthworks - False cutting and landscaping |
| Earthworks - Cutting | Earthworks - Embankment | Earthworks - False cutting and landscaping | Verges | Retaining wall | Water pipe & self-regulating valve |
| Verges | Retaining wall | Water pipe & self-regulating valve | Maintenance access | Car park | Rendezvous point |
| Maintenance access | Car park | Rendezvous point | Underground gas diversion | Realigned or modified overhead electricity line | Underground multistability alignment |
| Underground gas diversion | Realigned or modified overhead electricity line | Underground multistability alignment | Diversion ties into existing network | Utility compound or substation | Woodland planting |
| Underground multistability alignment | Diversion ties into existing network | Utility compound or substation | Woodland planting | Grassland planting | Ecological habitat creation and receptor site for protected species |
| Woodland planting | Grassland planting | Ecological habitat creation and receptor site for protected species | Temporary ecological habitat | Bat Barn structure | Ecological pond |
| Temporary ecological habitat | Bat Barn structure | Ecological pond | Flood Compensation Area | Open space provision, replacement open space or replacement common land | Hedgerow |
| Flood Compensation Area | Open space provision, replacement open space or replacement common land | Hedgerow | Watercourse diversion | Ecological fencing (badger) | Acoustic barrier |
| Open space provision, replacement open space or replacement common land | Hedgerow | Watercourse diversion | Ecological fencing (badger) | Acoustic barrier | Fencing |
| Hedgerow | Watercourse diversion | Ecological fencing (badger) | Acoustic barrier | Fencing | |

| | | | | | |
|---|---|---|---|---|---|
| Order Limits | Local Authority boundary | Proposed replacement travellers site | New carriageway | Overbridge | Underpass |
| Culvert | Gantry | Lighting | Infiltration basin, detention basin or retention pond | Walking, cycling and horse-riding routes | Green Roof for Tunnel Service Building |
| Earthworks - Cutting | Earthworks - Embankment | Earthworks - False cutting and landscaping | Verges | Retaining wall | Water pipe & self-regulating valve |
| Earthworks - False cutting and landscaping | Verges | Retaining wall | Water pipe & self-regulating valve | Maintenance access | Car park |
| Maintenance access | Car park | Rendezvous point | Underground gas diversion | Realigned or modified overhead electricity line | Underground multistability alignment |
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| Temporary ecological habitat | Bat Barn structure | Ecological pond | Flood Compensation Area | Open space provision, replacement open space or replacement common land | Hedgerow |
| Flood Compensation Area | Open space provision, replacement open space or replacement common land | Hedgerow | Watercourse diversion | Ecological fencing (badger) | Acoustic barrier |
| Open space provision, replacement open space or replacement common land | Hedgerow | Watercourse diversion | Ecological fencing (badger) | Acoustic barrier | Fencing |
| Hedgerow | Watercourse diversion | Ecological fencing (badger) | Acoustic barrier | Fencing | |

| | | | | | |
|---|---|-----------------------------|-----------------------------|-----------------------------|------------------|
| Flood Compensation Area | Open space provision, replacement open space or replacement common land | Hedgerow | Watercourse diversion | Ecological fencing (badger) | Acoustic barrier |
| Open space provision, replacement open space or replacement common land | Hedgerow | Watercourse diversion | Ecological fencing (badger) | Acoustic barrier | Fencing |
| Hedgerow | Watercourse diversion | Ecological fencing (badger) | Acoustic barrier | Fencing | |

| | | | | | |
|--------------------|---|---|------------------------------|--------------------|-----------------|
| Woodland planting | Grassland planting | Ecological habitat creation and receptor site for protected species | Temporary ecological habitat | Bat Barn structure | Ecological pond |
| Grassland planting | Ecological habitat creation and receptor site for protected species | Temporary ecological habitat | Bat Barn structure | Ecological pond | |

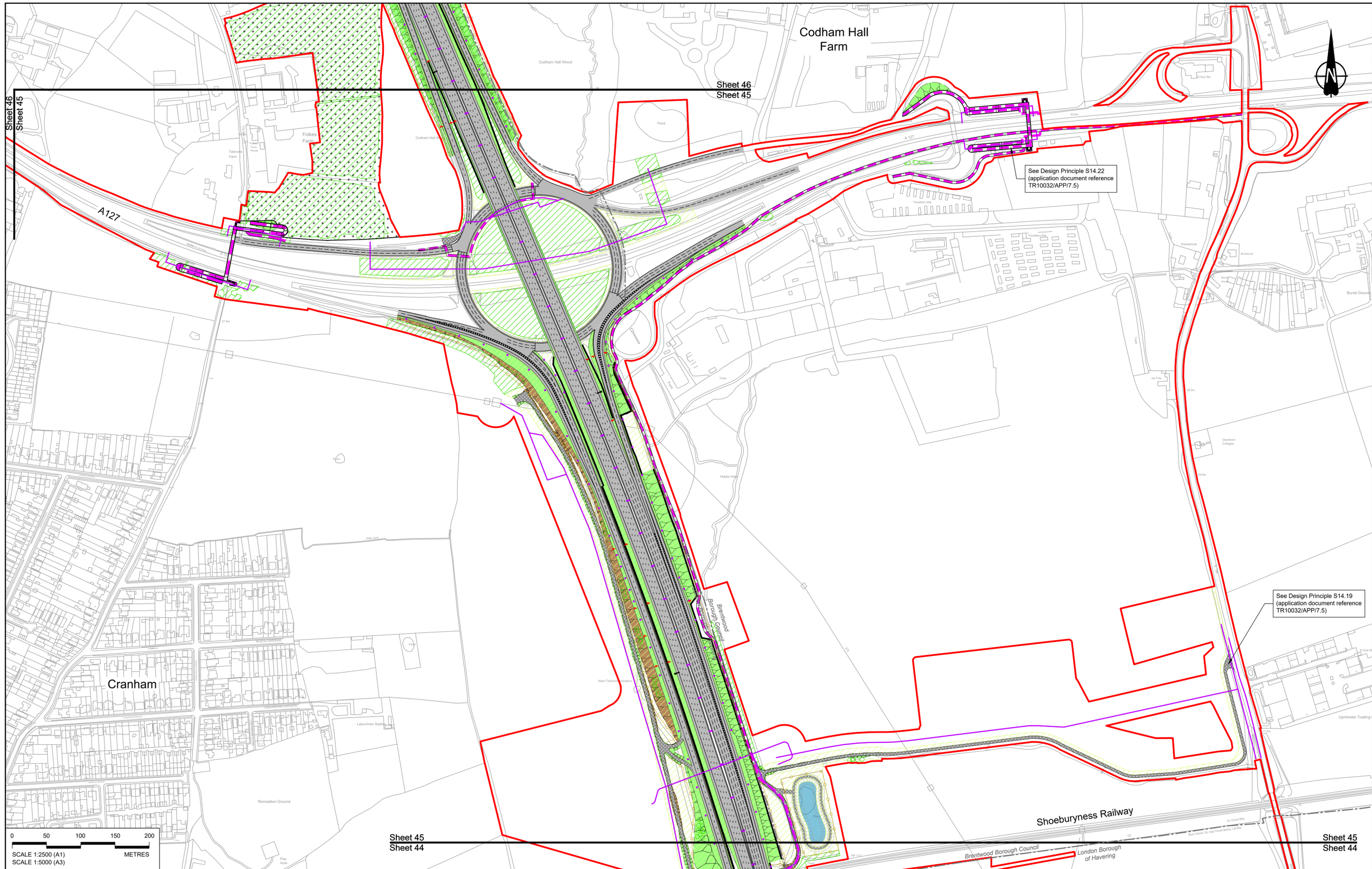
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|---|---|-----------------------------|-----------------------------|-----------------------------|------------------|
| Flood Compensation Area | Open space provision, replacement open space or replacement common land | Hedgerow | Watercourse diversion | Ecological fencing (badger) | Acoustic barrier |
| Open space provision, replacement open space or replacement common land | Hedgerow | Watercourse diversion | Ecological fencing (badger) | Acoustic barrier | Fencing |
| Hedgerow | Watercourse diversion | Ecological fencing (badger) | Acoustic barrier | Fencing | |



Client:

Project: **LOWER THAMES CROSSING**

| | | | |
|-----------------------------|---|---------------|----------|
| Status | DCO Application | Original Size | Revision |
| Application Document Number | TR010032/APP/2.5 | A1 | P01 |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 44 | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10042 | | |
| Scale: 1:2500 | | | |



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0 50 100 150 200 METRES

SCALE 1:2500 (A1)
SCALE 1:5000 (A3)

| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |
|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | SB | 19/10/2022 | DCO Application | GP | RO | ASB |

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BOUNDARIES

- Order Limits
- Local Authority boundary
- Proposed replacement travellers site

PROPOSED ENGINEERING AND CONSTRUCTION

- New carriageway
- Overbridge
- Underpass

- Culvert
- Traffic sign
- Gantry
- Lighting
- Infiltration basin, detention basin or retention pond
- Walking, cycling and horse-riding routes
- Green Roof for Tunnel Service Building
- Tunnel
- Ground protection tunnel

PROPOSED UTILITIES

- Underground gas diversion
- Realigned or modified overhead electricity line
- Underground mult utility alignment
- Diversion ties into existing network
- Utility compound or substation

PROPOSED ENVIRONMENTAL WORKS

- Woodland planting
- Grassland planting
- Ecological habitat creation and receptor site for protected species
- Temporary ecological habitat
- Bat Barn structure
- Ecological pond

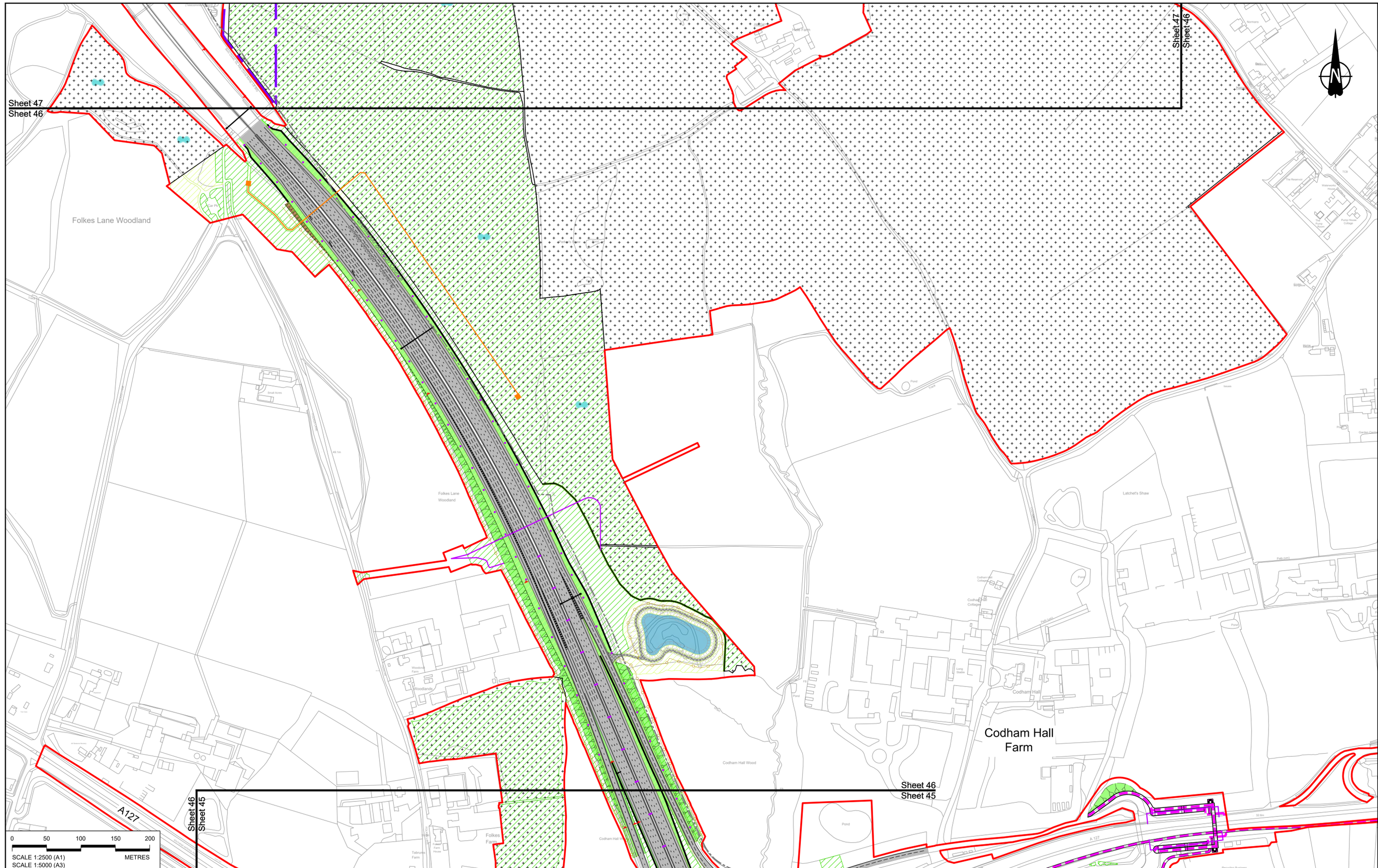
- Flood Compensation Area
- Open space provision, replacement open space or replacement common land
- Hedge-row
- Watercourse diversion
- Ecological fencing (badger)
- Acoustic barrier
- Fencing

Client: **national highways**

Project: **LOWER THAMES CROSSING**

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR10032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 45 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10043 | | | | |

HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10043.dwg



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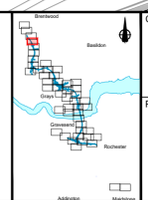
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SCALE 1:5000 (A3)

| | | | | | | |
|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | SB | 19/10/2022 | DCO Application | GP | RO | ASB |
| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |

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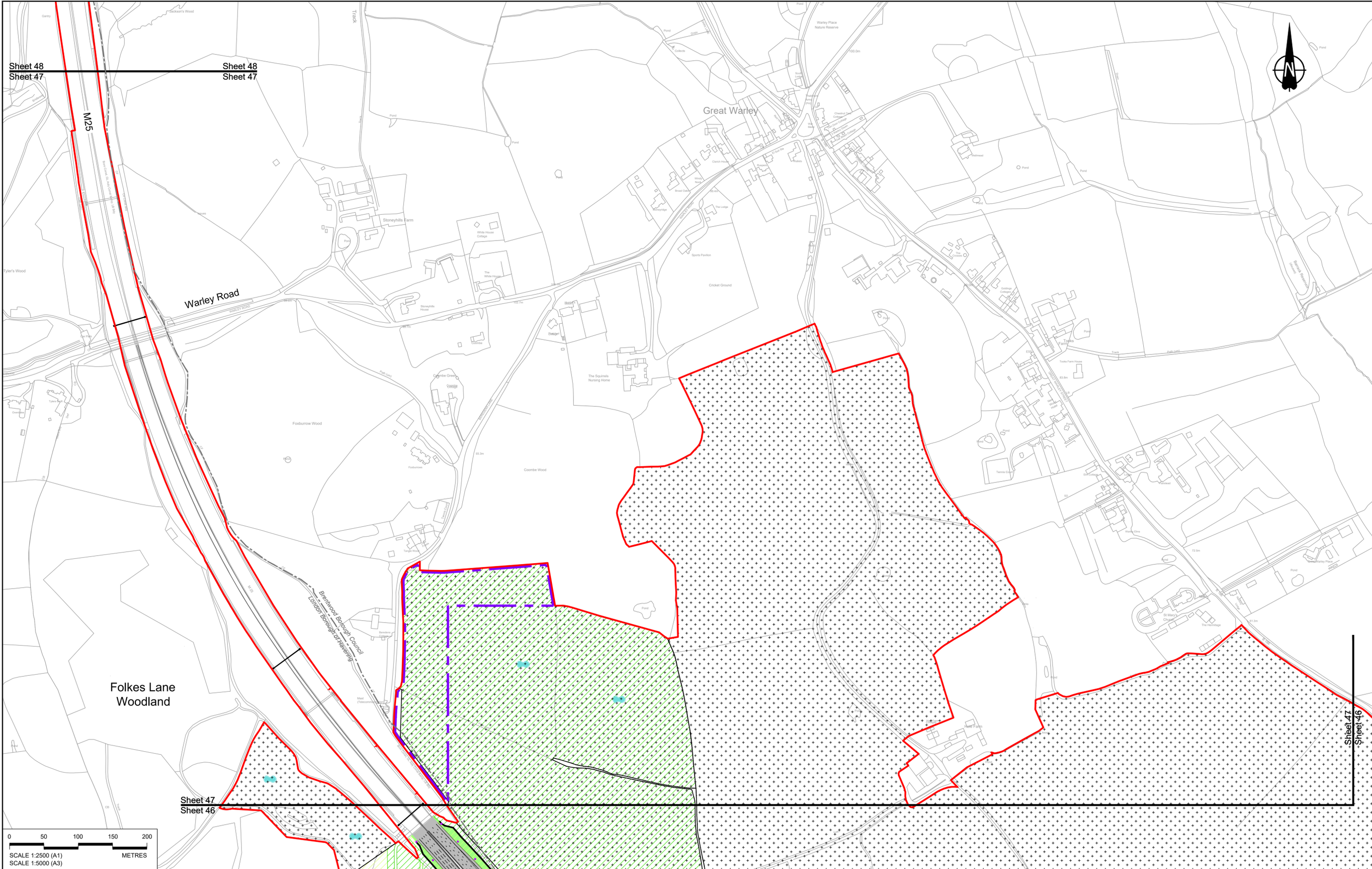
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|--|--|--|---|--|---|
| <p>BOUNDARIES</p> <ul style="list-style-type: none"> Order Limits Local Authority boundary Proposed replacement travellers site <p>PROPOSED ENGINEERING AND CONSTRUCTION</p> <ul style="list-style-type: none"> New carriageway Overbridge Underpass | <ul style="list-style-type: none"> Culvert Traffic sign Gantry Lighting Infiltration basin, detention basin or retention pond Walking, cycling and horse-riding routes Green Roof for Tunnel Service Building Tunnel Ground protection tunnel | <ul style="list-style-type: none"> Earthworks - Cutting Earthworks - Embankment Earthworks - False cutting and landscaping Verge Retaining wall Water pipe & self-regulating valve Maintenance access Car park Rendezvous point | <p>PROPOSED UTILITIES</p> <ul style="list-style-type: none"> Underground gas diversion Realigned or modified overhead electricity line Underground multiutility alignment Diversion ties into existing network Utility compound or substation | <p>PROPOSED ENVIRONMENTAL WORKS</p> <ul style="list-style-type: none"> Woodland planting Grassland planting Ecological habitat creation and receptor site for protected species Temporary ecological habitat Bat Barn structure Ecological pond | <ul style="list-style-type: none"> Flood Compensation Area Open space provision, replacement open space or replacement common land Hedgerow Watercourse diversion Ecological fencing (badger) Acoustic barrier Fencing |
|--|--|--|---|--|---|



Client: national highways

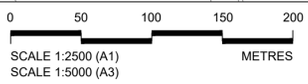
Project: LOWER THAMES CROSSING

| | | | |
|-----------------------------|---|---------------|----------|
| Status | DCO Application | Original Size | Revision |
| Application Document Number | TR010032/APP/2.5 | A1 | P01 |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 46 | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10044 | | |
| | | Scale | 1:2500 |



Sheet 48
Sheet 47

Sheet 48
Sheet 47



Folkes Lane
Woodland

Sheet 47
Sheet 46

Sheet 47
Sheet 46

| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |
|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | SB | 19/10/2022 | DCO Application | GP | RO | ASB |

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BOUNDARIES

| | |
|--|--------------------------------------|
| | Order Limits |
| | Local Authority boundary |
| | Proposed replacement travellers site |

PROPOSED ENGINEERING AND CONSTRUCTION

| | |
|--|-----------------|
| | New carriageway |
| | New bridge |
| | Underpass |

| | |
|--|---|
| | Culvert |
| | Traffic sign |
| | Gantry |
| | Lighting |
| | Infiltration basin, detention basin or retention pond |
| | Walking, cycling and horse-riding routes |
| | Green Roof for Tunnel Service Building |
| | Tunnel |
| | Ground protection tunnel |

PROPOSED UTILITIES

| | |
|--|--|
| | Earthworks - Cutting |
| | Earthworks - Embankment |
| | Earthworks - False cutting and landscaping |
| | Verge |
| | Retaining wall |
| | Water pipe & self-regulating valve |
| | Maintenance access |
| | Car park |
| | Rendezvous point |

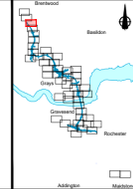
PROPOSED UTILITIES

| | |
|--|---|
| | Underground gas diversion |
| | Realigned or modified overhead electricity line |
| | Underground multiutility alignment |
| | Division ties into existing network |
| | Utility compound or substation |

PROPOSED ENVIRONMENTAL WORKS

| | |
|--|---|
| | Woodland planting |
| | Grassland planting |
| | Ecological habitat creation and receptor site for protected species |
| | Temporary ecological habitat |
| | Bat Barn structure |
| | Ecological pond |

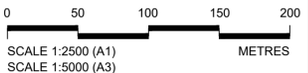
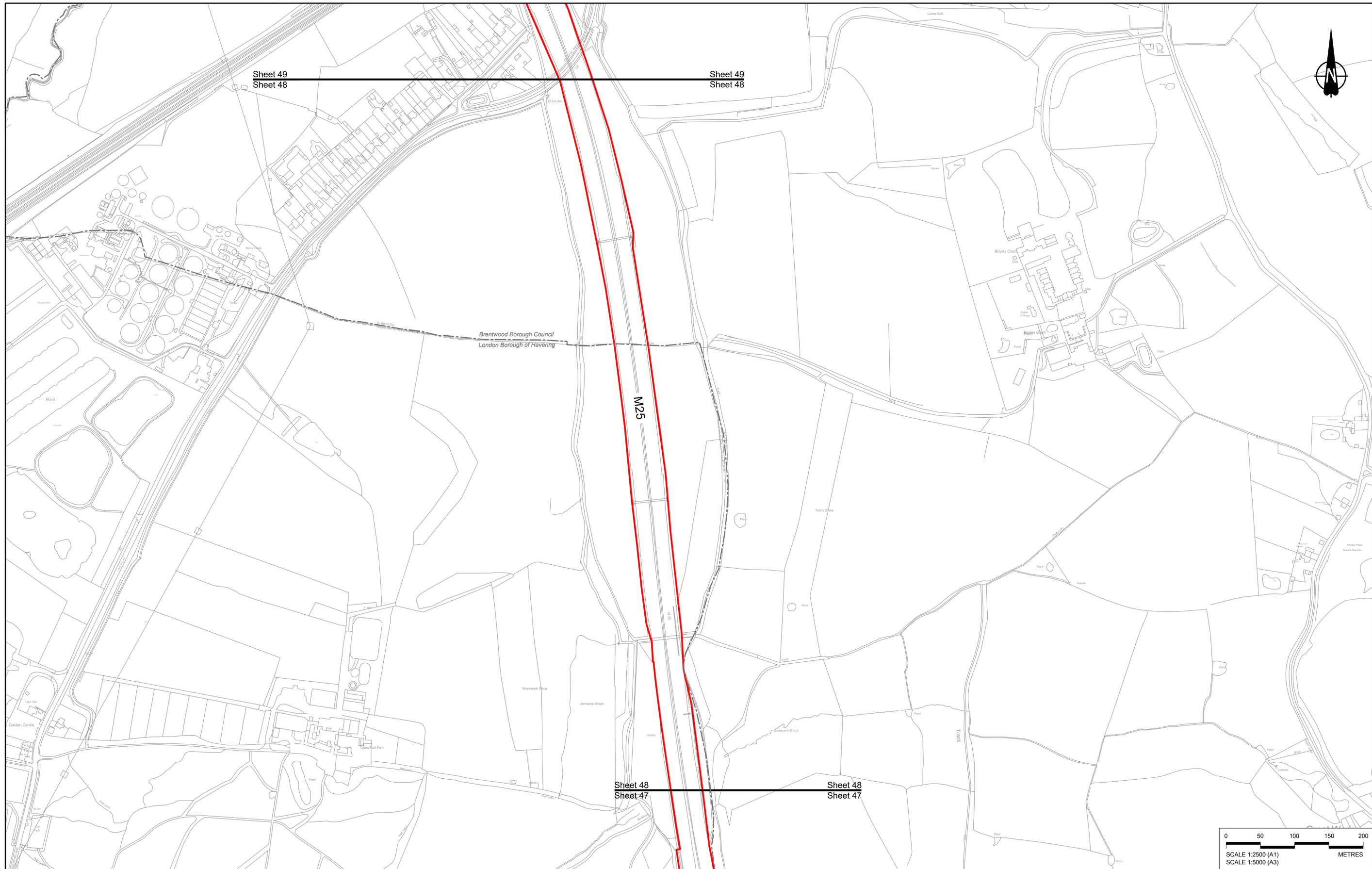
| | |
|--|---|
| | Flood Compensation Area |
| | Open space provision, replacement open space or replacement common land |
| | Hedgerow |
| | Watercourse diversion |
| | Ecological fencing (badger) |
| | Acoustic barrier |
| | Fencing |



Client: **national highways**

Project: **LOWER THAMES CROSSING**

| | | | | | |
|-----------------------------|--|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 47 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10045 | | | | |



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| | | | | | | |
|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | S8 | 19/10/2022 | DCO Application | GP | RO | ASB |
| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |

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BOUNDARIES

- Order Limits
- Local Authority boundary
- Proposed replacement travellers site

PROPOSED ENGINEERING AND CONSTRUCTION

- New carriageway
- Overbridge
- Underpass

- Culvert
- Traffic sign
- Gantry
- Lighting
- Infiltration basin, detention basin or retention pond
- Walking, cycling and horse-riding routes
- Green Roof for Tunnel Service Building
- Tunnel
- Ground protection tunnel

PROPOSED UTILITIES

- Underground gas diversion
- Resigned or modified overhead electricity line
- Underground multitality alignment
- Division ties into existing network
- Utility compound or substation

PROPOSED ENVIRONMENTAL WORKS

- Woodland planting
- Grassland planting
- Ecological habitat creation and receptor site for protected species
- Temporary ecological habitat
- Bat Barn structure
- Ecological pond

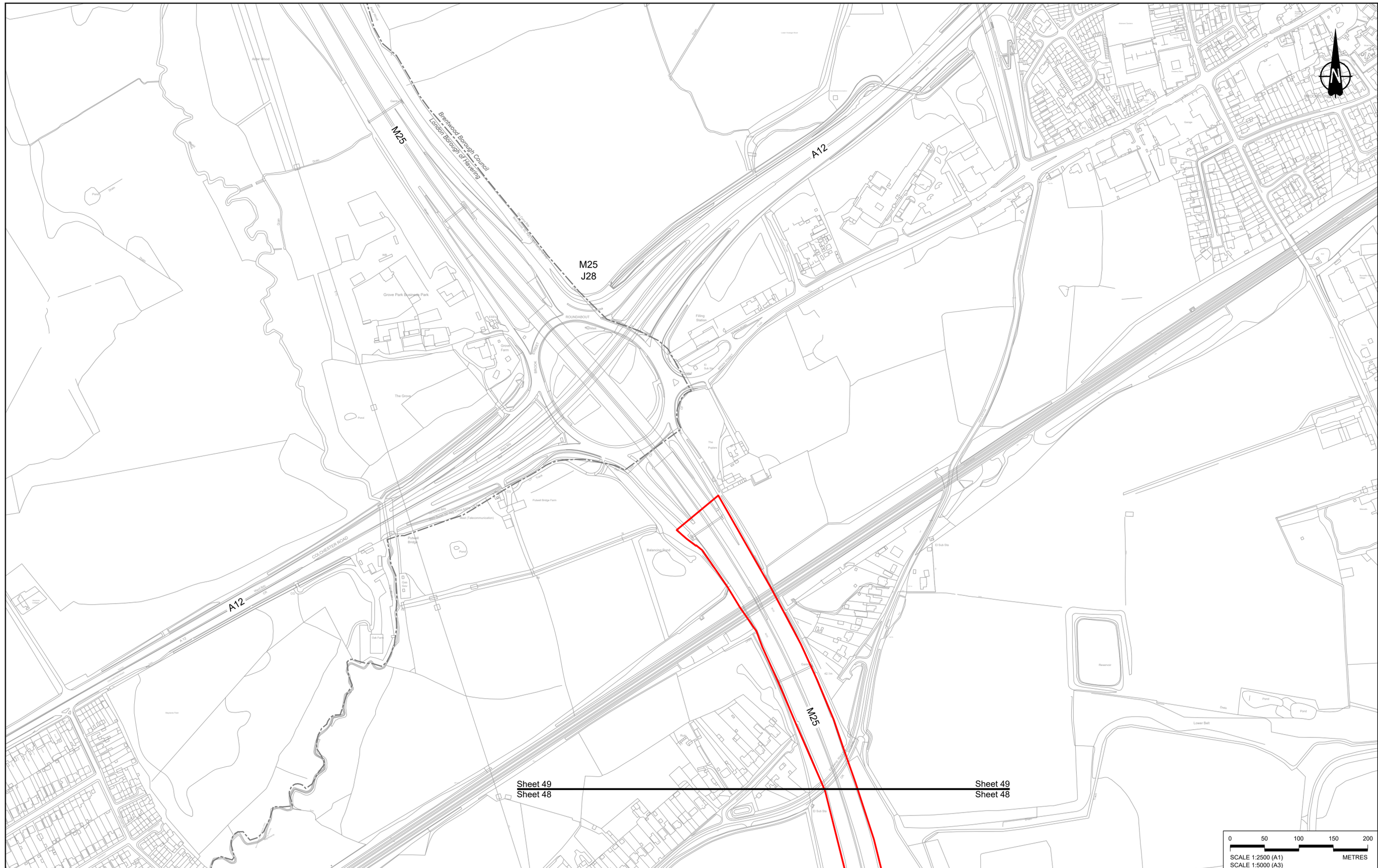
FLOOD COMPENSATION AREA

- Open space provision, replacement open space or replacement common land
- Hedgerow
- Watercourse diversion
- Ecological fencing (badger)
- Acoustic barrier
- Fencing

Client: **national highways**

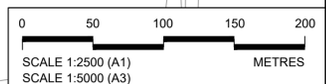
Project: **LOWER THAMES CROSSING**

| | | | |
|-----------------------------|---|---------------|----------|
| Status | DCO Application | Original Size | Revision |
| Application Document Number | TR010032/APP/2.5 | A1 | P01 |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 48 | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10046 | | |
| | | Scale | 1:2500 |



Sheet 49
Sheet 48

Sheet 49
Sheet 48



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NOTES:

- The proposed arrangement of the Scheme is illustrative only and will be subject to change as part of detailed design development. Any changes will be limited to being within the constraints included in the Development Consent Order (application document reference TR010032/APP/3.1).
- These plans should be read in conjunction with the Development Consent Order (application document reference TR010032/APP/3.1).
- For Environmental details refer to the Environmental Masterplan (application document reference TR010032/APP/6.2 Fig 2.4) and Environmental Constraints Plan (application document reference TR010032/APP/6.2 Fig 2.3) and associated drawings and documents.

| Rev | Status | Rev. Date | Purpose of revision | Drawn | Check'd | Apprv'd |
|-----|--------|------------|---------------------|-------|---------|---------|
| P01 | SB | 19/10/2022 | DCO Application | GP | RO | ASB |

BOUNDARIES

- Order Limits
- Local Authority boundary
- Proposed replacement travellers site

PROPOSED ENGINEERING AND CONSTRUCTION

- New carriageway
- Overbridge
- Underpass

- Culvert
- Traffic sign
- Gantry
- Lighting
- Infiltration basin, detention basin or retention pond
- Walking, cycling and horse-riding routes
- Green Roof for Tunnel Service Building
- Tunnel
- Ground protection tunnel

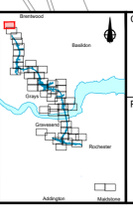
PROPOSED UTILITIES

- Underground gas diversion
- Realigned or modified overhead electricity line
- Underground multivoltage alignment
- Diversion ties into existing network
- Utility compound or substation

PROPOSED ENVIRONMENTAL WORKS

- Woodland planting
- Grassland planting
- Ecological habitat creation and receptor site for protected species
- Temporary ecological habitat
- Bat Barn structure
- Ecological pond

- Flood Compensation Area
- Open space provision, replacement open space or replacement common land
- Hedgerow
- Watercourse diversion
- Ecological fencing (badger)
- Acoustic barrier
- Fencing



Client

Project

LOWER THAMES CROSSING

| | | | | | |
|-----------------------------|---|---------------|--------|----------|-----|
| Status | DCO Application | Original Size | A1 | Revision | P01 |
| Application Document Number | TR010032/APP/2.5 | Scale | 1:2500 | | |
| Drawing title | GENERAL ARRANGEMENT REGULATION 5(2)(o) SHEET 49 | | | | |
| Drawing Number | HE540039-CJV-BOP-SZZ_GN000000_-DR-CX-10047 | | | | |

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