

# Lower Thames Crossing

2.9 Engineering Drawings and Sections Volume E (South Portal and Tilbury Plan and Profiles) (Clean version)

APFP Regulation 5(2)(o) and 6(2)

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

Volume 2

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| Version | Date              | Submitted at    |
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| 1.0     | 31 October 2022   | DCO Application |
| 2.0     | 24 August 2023    | Deadline 3      |
| 3.0     | 19 September 2023 | Deadline 4      |
| 4.0     | 17 November 2023  | Deadline 7      |
| 5.0     | 11 December 2023  | Deadline 9      |

### **Lower Thames Crossing**

### 2.9 Engineering Drawings and Sections Volume E (South Portal and Tilbury Plan and Profiles) (Clean version)

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### 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 6(2) of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 (the 2009 Regulations), which require:
  - a. 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.
  - b. 6(2) If the application is for highway related development or for the construction or alteration of a railway, it must be accompanied by section drawings to suitable horizontal and vertical scales, which show, by reference to Ordnance Survey or Chart datum:
  - c. the levels of the proposed works, including in particular and where relevant:
    - i. ground levels;
    - ii. the height of every proposed bridge, viaduct, aqueduct, embankment and elevated guideway;
    - iii. the depth of every proposed cutting and tunnel;
    - iv. the levels of the bed of any tidal waters or inland waterway in which it is proposed that any works should be situated;
    - the height of every structure or device (including a cable, but not catenary and related equipment) intended to be erected above, on or below the surface of, or on or beneath the bed of tidal waters or an inland waterway; and
    - vi. drainage outfall details for highways;

- 1.1.4 The purpose of the Engineering Drawings and Sections Plans is to show the key features of the Project for which development consent is sought. The set shows details of the proposed road plan and longitudinal profile including the ground levels, the height of certain structures and embankments, the depth of proposed cuttings and tunnel, and the indicative location and level of drainage outfall features.
- 1.1.6 For each section, the Applicant has provided a key plan of the corresponding geographical area that provides the sheet number and a description of the associated road works to help with its identification within the set. It is important to note that the plans are numbered in each of the aforementioned sections and that the numbering system does not apply to the set as whole.
- 1.1.7 The key plans use a smaller scale than that prescribed in Regulation 5(3) of the 2009 Regulations so that the Project or the section of the Project can be represented in a single sheet plan. The scales in the key plans vary from 1:50000 to 1:5000. The remaining sheets in the set containing the plan and profiles and the cross sections have been prepared at a horizontal scale of 1:2500 and a vertical scale of 1:250.
- 1.1.8 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 the Works Plans (Application Document 2.6) and Schedule 1 of the draft Order (Application Document 3.1). Article 6 of the draft Order should also be referred to as it provides the reference points for the application of the upwards and downwards vertical limits of deviation applicable to the elements of the works.
- 1.1.9 Numbered works shown in the Engineering Drawings and Sections Plans are consistent with the information presented in the Works Plans (Application Document 2.6) and Schedule 1 of the draft Order (Application Document 3.1). Further details of the proposed bridges and tunnel structures are provided in the Structures Plans (Application Document 2.13).
- 1.1.10 The information shown on the plans is commensurate with the preliminary design status of the Project. 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).
- 1.1.11 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).
- 1.1.12 The Engineering Drawings and Sections show the Order Limits. 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 Document 3.1)).
- 1.1.13 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 eight volumes:

- a. Volume A contains the A122 Lower Thames Crossing Plan and Profiles;
- b. Volume B contains the A122 Lower Thames Crossing Cross Sections;
- c. Volume C contains the A2/M2 Plan and Profiles and A2 Mainline Plan and Profiles;
- d. Volume D contains the A122 Lower Thames Crossing/A2 Junction Plan and Profiles;
- e. Volume E contains the South Portal Plan and Profiles and Tilbury Plan and Profiles;
- f. Volume F contains the A13 Junction Plan and Profile;
- g. Volume G contains the A122 Lower Thames Crossing/M25 Junction Plan; and
- h. Volume H contains the Overhead Diversion Route and Pylon general arrangements.
- 1.1.14 These plans have been updated at Deadline 1 to address minor drafting inaccuracies.
- 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 [<u>REP5-001</u>].
- 1.1.18 These plans have been updated for Deadline 9 to include all agreed proposed changes and amendments throughout Examination.

# 2 Schedule of Plans included in this application document

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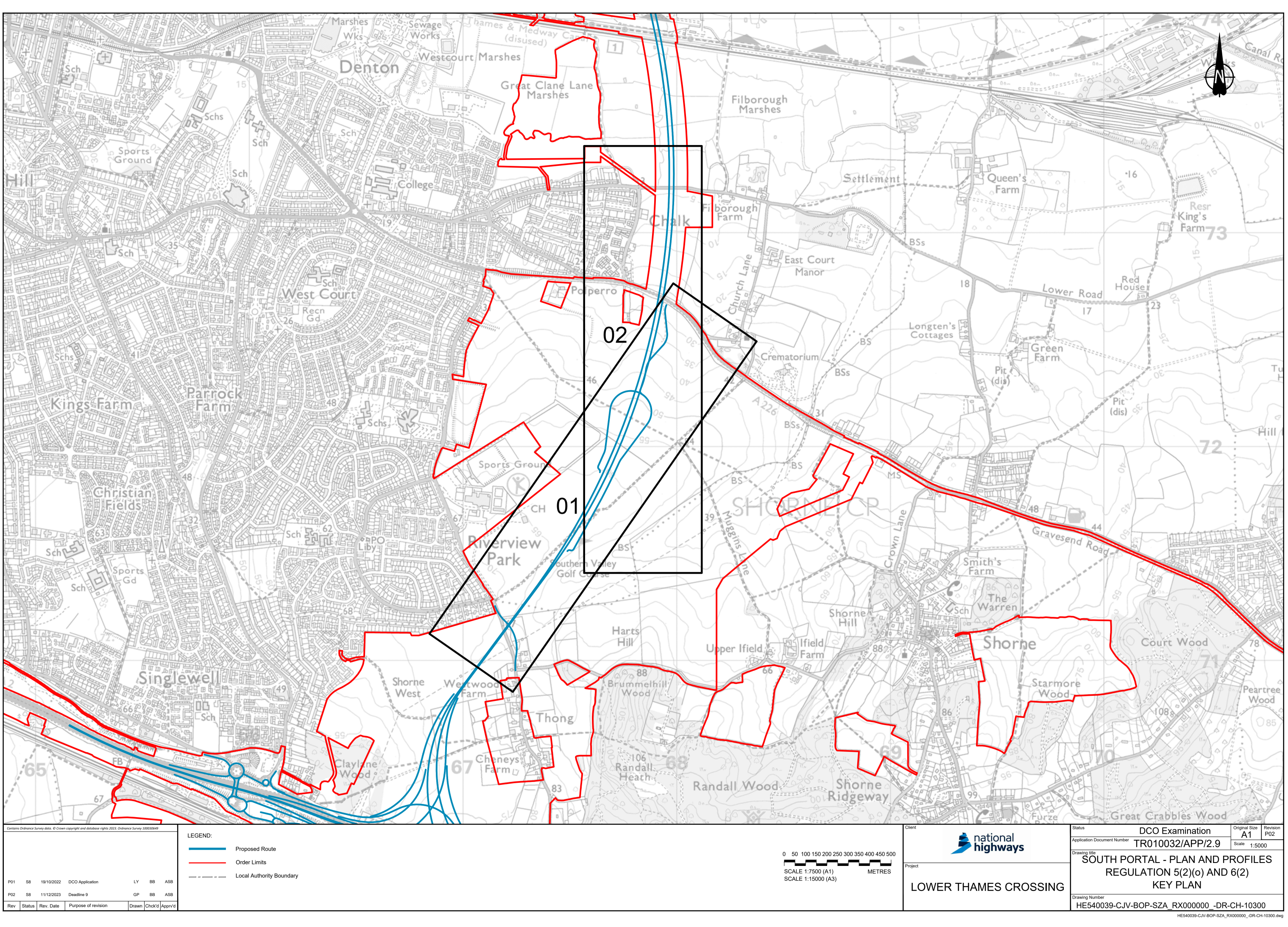
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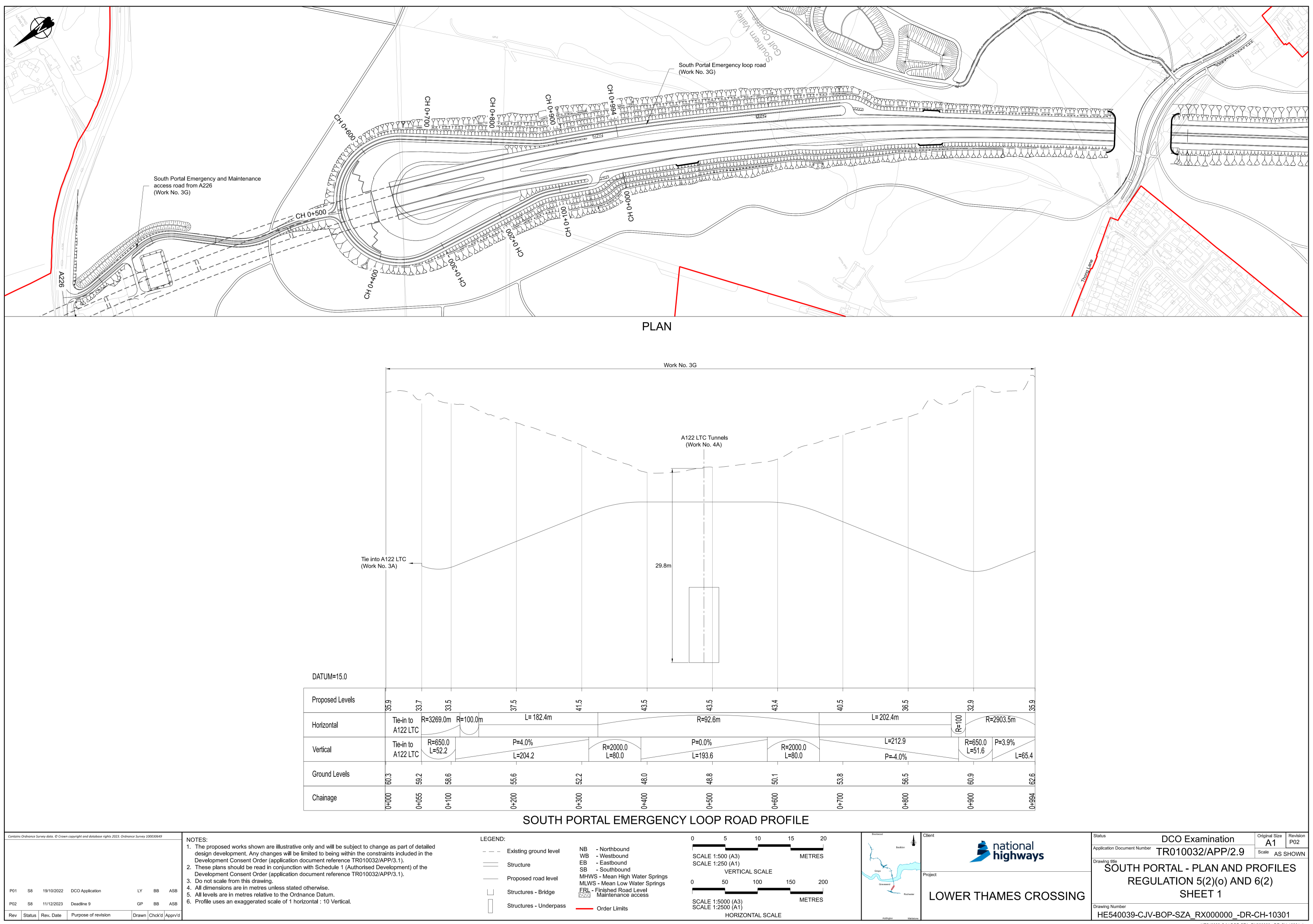
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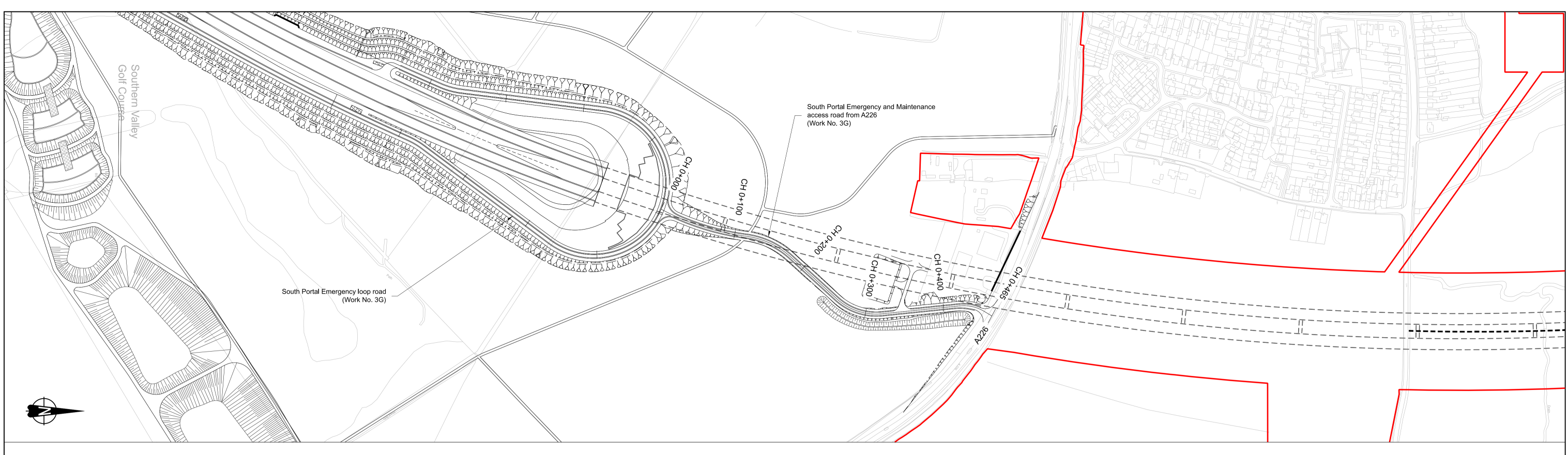
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| SHEET 13   |                   |             |
| A122 LTC/M25 JUNCTION  | TR010032/APP/2.9  | P02         |
| REGULATION 5(2)(0) AND 6(2)                                      |                   |             |
| SHEET 14   |                   |             |
| A122 LTC/M25 JUNCTION  | TR010032/APP/2.9  | P02         |
| REGULATION 5(2)(0) AND 6(2)                                      |                   |             |
| SHEET 15   |                   |             |
| A122 LTC/M25 JUNCTION  | TR010032/APP/2.9  | P02         |
| REGULATION 5(2)(o) AND 6(2)                                      |                   |             |
| SHEET 16   |                   |             |
| OVERHEAD DIVERSION ROUTE   | TR010032/APP/2.9  | P02         |
| REGULATION 5(2)(o) AND 6(2)                                      |                   |             |
| PYLON LAYOUT   |                   |             |
| OVERHEAD DIVERSION ROUTE   | TR010032/APP/2.9  | P02         |
| REGULATION 5(2)(o) AND 6(2)                                      | 110010002//11/2.0 | 1 02        |
| SHEET 1  |                   |             |
| OVERHEAD DIVERSION ROUTE   | TR010032/APP/2.9  | P02         |
| REGULATION 5(2)(o) AND 6(2)                                      | 11010002//11/2.0  | 1 02        |
| SHEET 2  |                   |             |
| OVERHEAD DIVERSION ROUTE   | TR010032/APP/2.9  | P02         |
| REGULATION 5(2)(o) AND 6(2)                                      | 11010032/AFT72.3  | 102         |
| SHEET 3  |                   |             |
| OVERHEAD DIVERSION ROUTE   | TR010032/APP/2.9  | P02         |
| REGULATION 5(2)(o) AND 6(2)                                      | 11010032/AFF/2.9  | FUZ         |
| SHEET 4  |                   |             |
| OVERHEAD DIVERSION ROUTE   |                   | P02         |
| REGULATION 5(2)(o) AND 6(2)                                      | TR010032/AFF/2.9  | FUZ         |
| SHEET 5  |                   |             |
| OVERHEAD DIVERSION ROUTE   |                   | P02         |
|  | TR010032/APP/2.9  | PUZ         |
| REGULATION 5(2)(o) AND 6(2)<br>SHEET 6                           |                   |             |
| PYLON GENERAL ARRANGEMENT  | TR010032/APP/2.9  | P02         |
|  | TR010032/APP/2.9  | PUZ         |
| REGULATION 5(2)(o) AND 6(2)<br>SHEET 1                           |                   |             |
|  | TD040020/ADD/2.0  | DOO         |
|  | TR010032/APP/2.9  | P02         |
| REGULATION 5(2)(o) AND 6(2)<br>SHEET 2                           |                   |             |
|  |                   | DOO         |
|  | TR010032/APP/2.9  | P02         |
| REGULATION 5(2)(o) AND 6(2)                                      |                   |             |
| SHEET 3 - L7c D E12  |                   | <b>D</b> 00 |
|  | TR010032/APP/2.9  | P02         |
| REGULATION 5(2)(o) AND 6(2)                                      |                   |             |
| SHEET 4 - L7c D30 E12 Planning Inspectorate Scheme Ref: TR010032 |                   |             |

| Document Title              | Document Number  | Revision |
|-----------------------------|------------------|----------|
| PYLON GENERAL ARRANGEMENT   | TR010032/APP/2.9 | P02      |
| REGULATION 5(2)(o) AND 6(2) |                  |          |
| SHEET 5 - L7c D E3          |                  |          |
| PYLON GENERAL ARRANGEMENT   | TR010032/APP/2.9 | P02      |
| REGULATION 5(2)(o) AND 6(2) |                  |          |
| SHEET 6 - L7c D30 E9        |                  |          |
| PYLON GENERAL ARRANGEMENT   | TR010032/APP/2.9 | P02      |
| REGULATION 5(2)(0) AND 6(2) |                  |          |
| SHEET 7 - L7c DT E9         |                  |          |







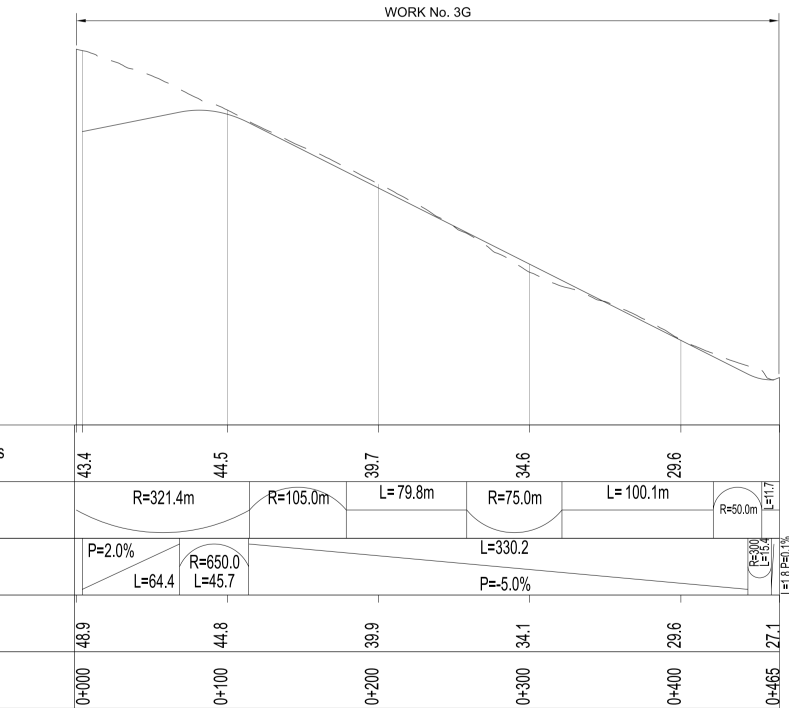
## DATUM=24.0

| Proposed Levels |
|-----------------|
| Horizontal      |
| Vertical        |
| Ground Levels   |
| Chainage        |
|                 |

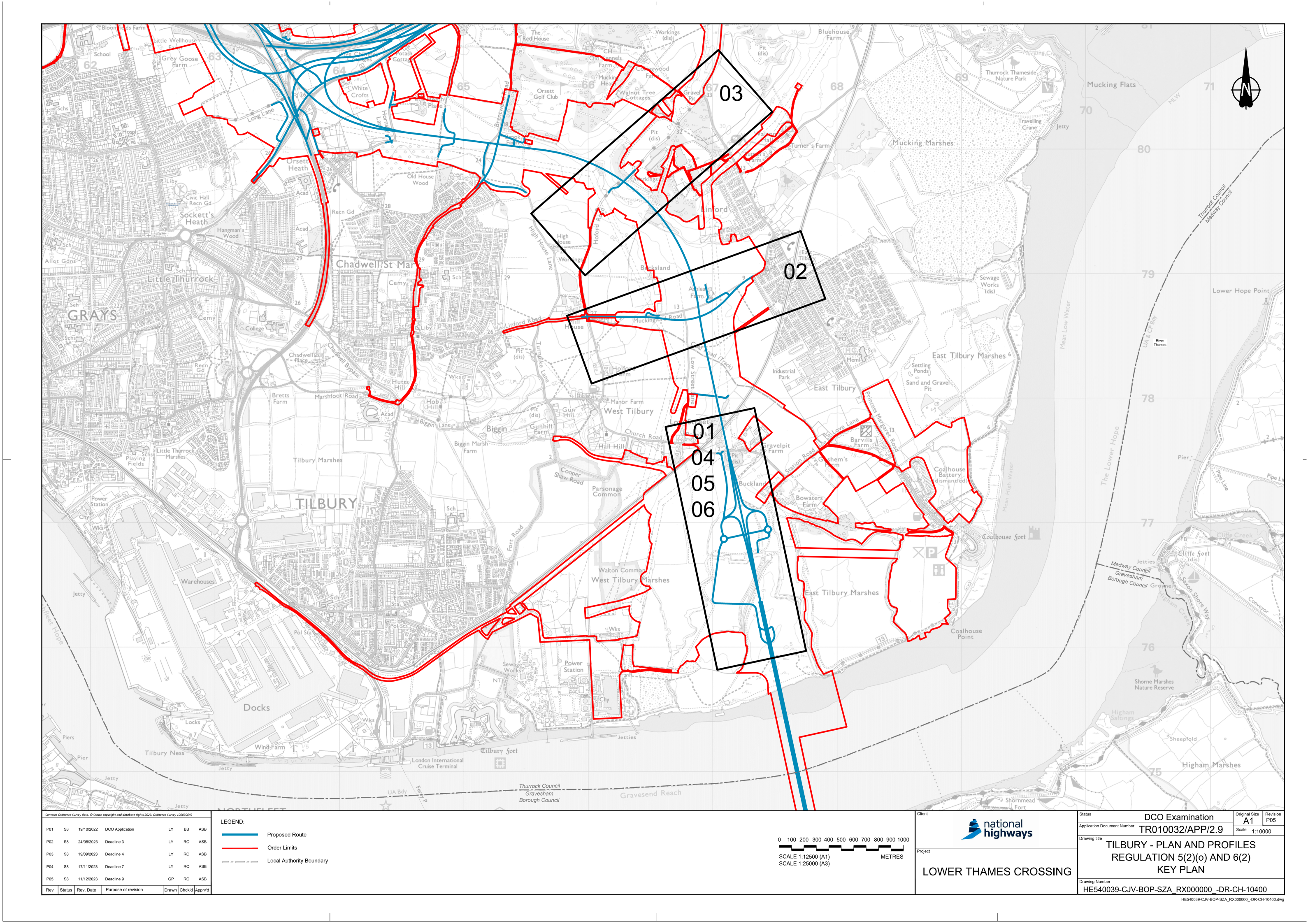
# SOUTH PORTAL EMERGENCY AND MAINTENANCE ACCESS ROAD TO A226 PROFILE

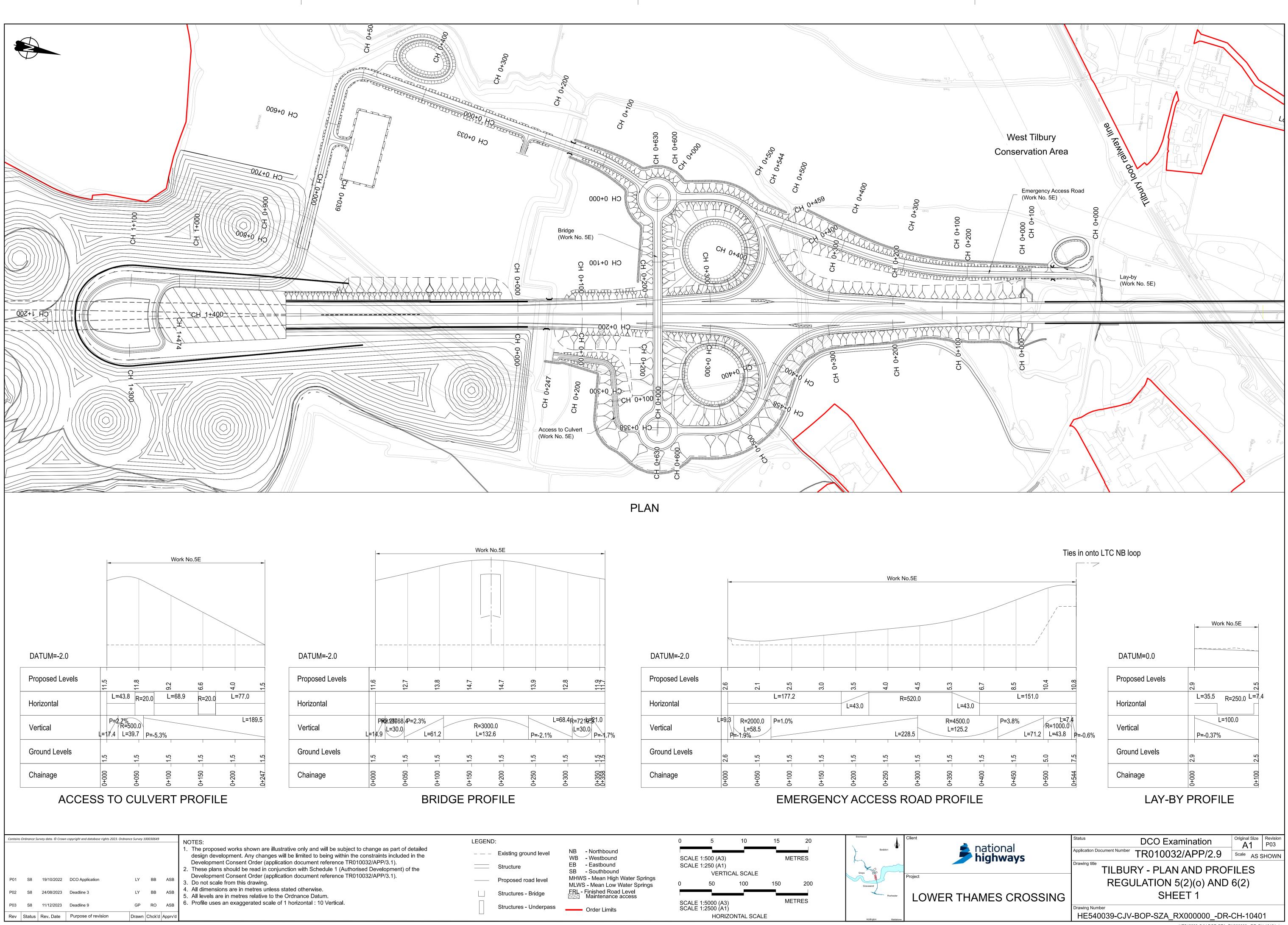
| Contain           | s Ordnance S       | urvey data. © Crowi                   | n copyright and database rights 2023. C              | Ordnance Survey   | 100030649          |            | NOTES:  | L |
|-------------------|--------------------|---------------------------------------|--|-------------------|--------------------|------------|---|---|
| P01<br>P02<br>Rev | S8<br>S8<br>Status | 19/10/2022<br>11/12/2023<br>Rev. Date | DCO Application<br>Deadline 9<br>Purpose of revision | LY<br>GP<br>Drawn | BB<br>BB<br>Chck'd | ASB<br>ASB | <ol> <li>The proposed works shown are 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).</li> <li>These plans should be read in conjunction with Schedule 1 (Authorised Development) of the Development Consent Order (application document reference TR010032/APP/3.1).</li> <li>Do not scale from this drawing.</li> <li>All dimensions are in metres unless stated otherwise.</li> <li>All levels are in metres relative to the Ordnance Datum.</li> <li>Profile uses an exaggerated scale of 1 horizontal : 10 Vertical.</li> </ol> | - |

PLAN

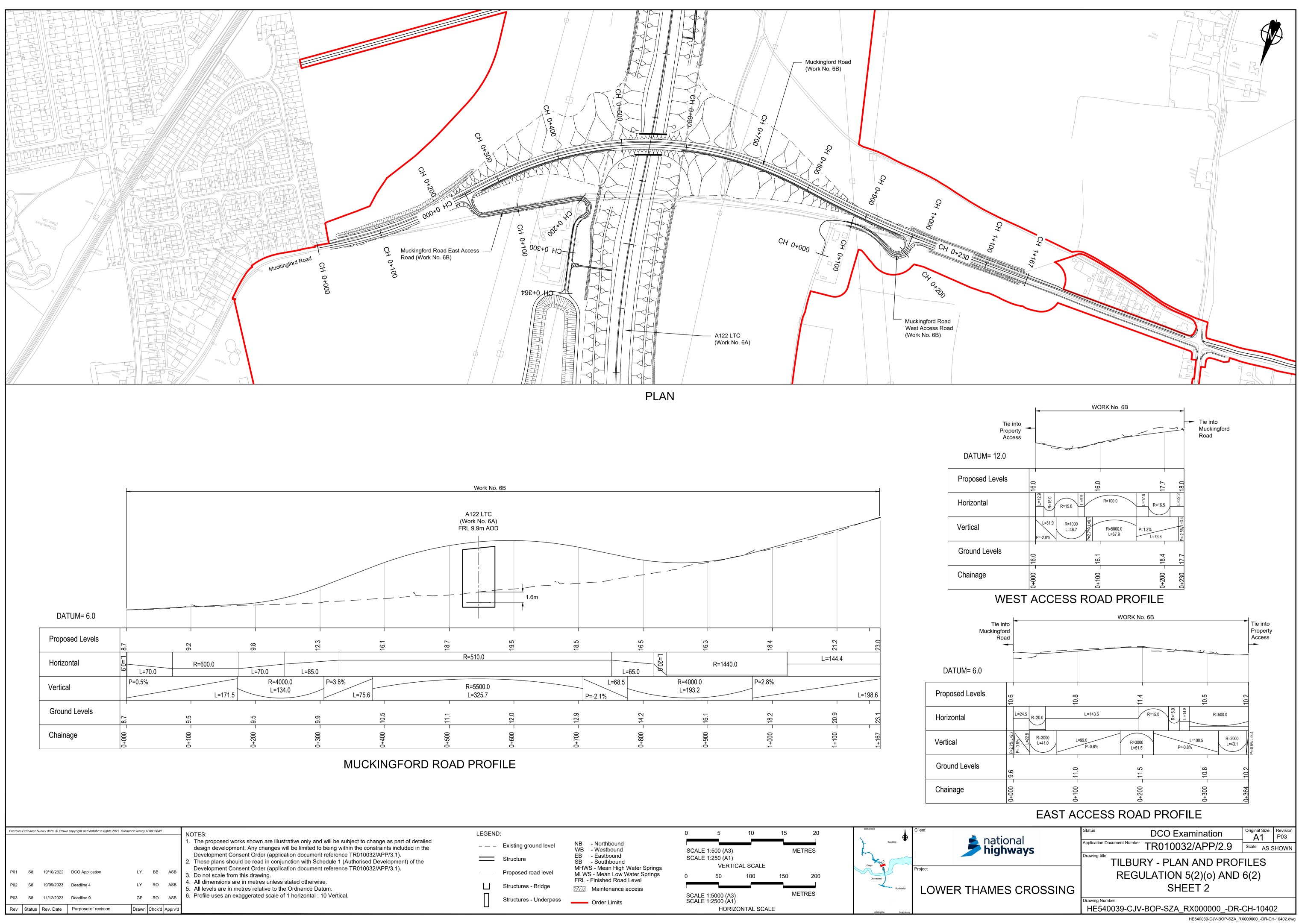


| LEGEND:                     |   | 0 5 10   | 15 20   | Brentwood           | Client                | Status DCO Examination                          | ۲ Original Size Revision<br>A1 P02 |
|-----------------------------|---|--|---------|---------------------|-----------------------|---|------------------------------------|
| – – – Existing ground level | NB - Northbound<br>WB - Westbound                               | SCALE 1:500 (A3)   | METRES  | Basildon            | national              | Application Document Number TR010032/APP/2      |                                    |
| Structure                   | EB - Eastbound<br>SB - Southbound                               | SCALE 1:250 (A1)<br>VERTICAL SCALE                         |         | Grays               |                       | SOUTH PORTAL - PLAN AN                          | ND PROFILES                        |
| Proposed road level         | MHWS - Mean High Water Springs<br>MLWS - Mean Low Water Springs | 0 50 100   | 150 200 | Gravesend           | Project               | REGULATION 5(2)(o)                              | AND 6(2)                           |
| Structures - Bridge         | FRL - Finished Road Level                                       | SCALE 1:5000 (A3)  | METRES  | Rochester           | LOWER THAMES CROSSING | SHEET 2   |                                    |
| Structures - Underpass      | Order Limits  | SCALE 1:25000 (A3)<br>SCALE 1:2500 (A1)<br>HORIZONTAL SCAL |         | Addington Maldstone |                       | Drawing Number<br>HE540039-CJV-BOP-SZA_RX000000 | DR-CH-10302                        |
|                             |   |  |         |                     |                       | HE540039-CJV-                                   |                                    |



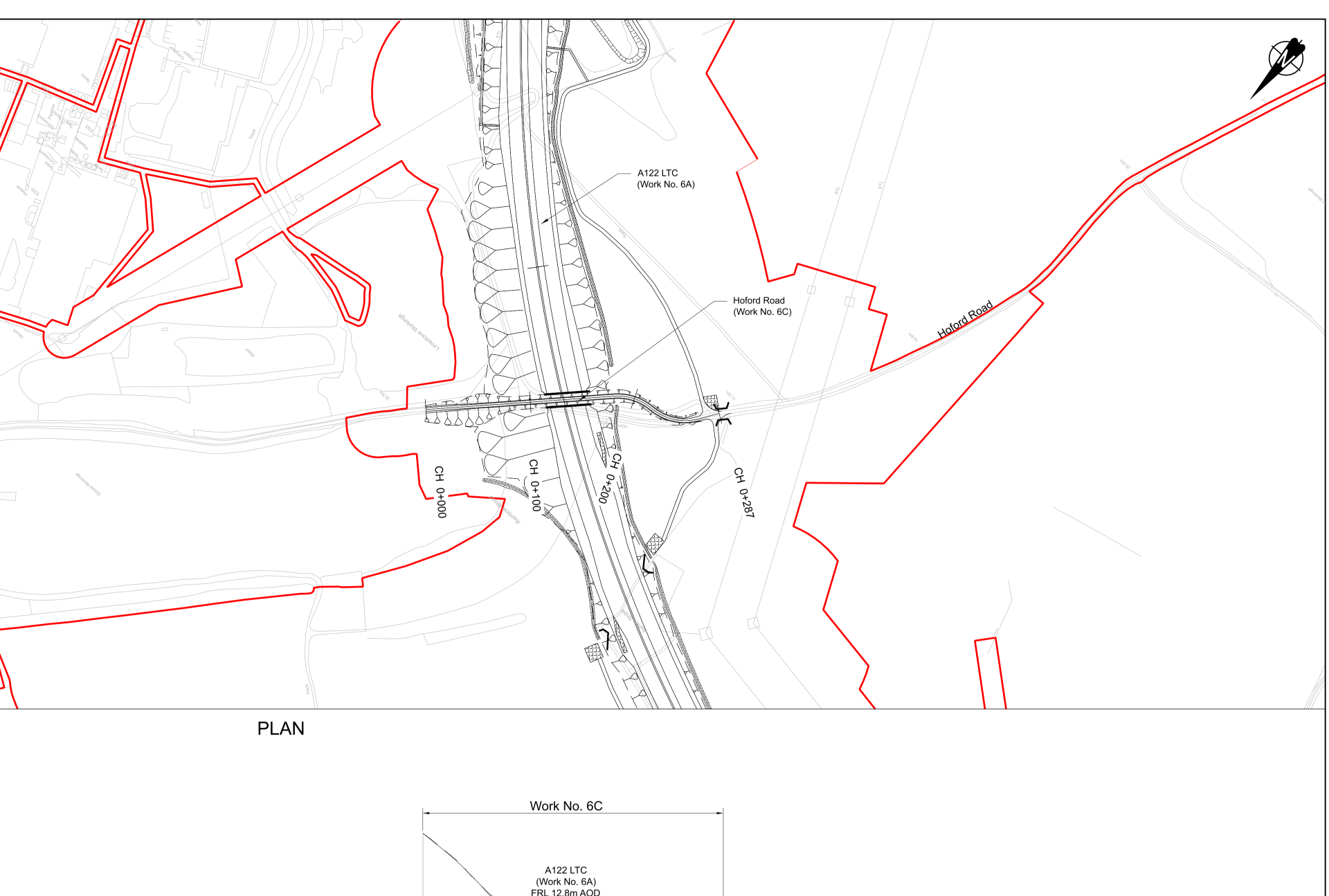


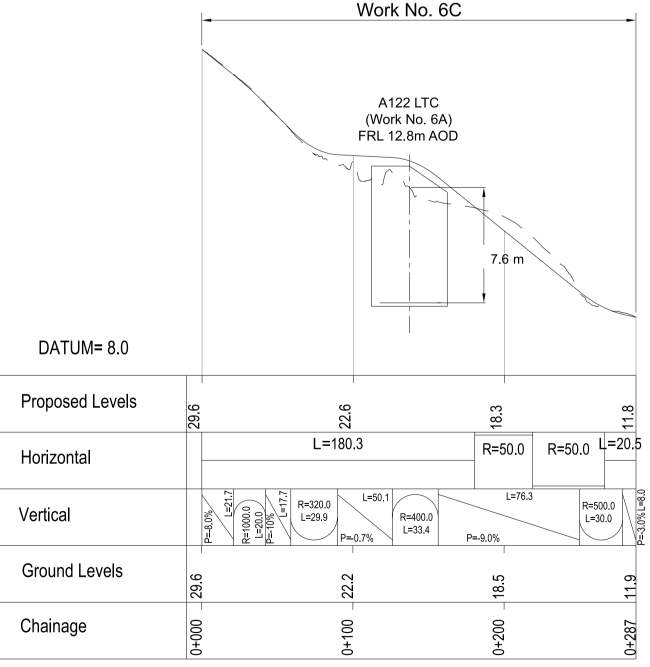
| national                    | Status DCO Examination                             | Original Size | Revision<br>P03 |  |  |  |  |  |
|-----------------------------|--|---------------|-----------------|--|--|--|--|--|
| national<br><b>highways</b> | Application Document Number TR010032/APP/2.9       |               | SHOWN           |  |  |  |  |  |
|                             | Drawing title TILBURY - PLAN AND PROFILES          |               |                 |  |  |  |  |  |
|                             | REGULATION 5(2)(0) AND 6(2)                        |               |                 |  |  |  |  |  |
| MES CROSSING                | SHEET 1  |               |                 |  |  |  |  |  |
|                             | Drawing Number<br>HE540039-CJV-BOP-SZA_RX000000DR- | CH-1040       | 1               |  |  |  |  |  |
|                             | HE540039-CJV-BOP-SZA_R                             | X000000DR-CI  | H-10401.dwg     |  |  |  |  |  |



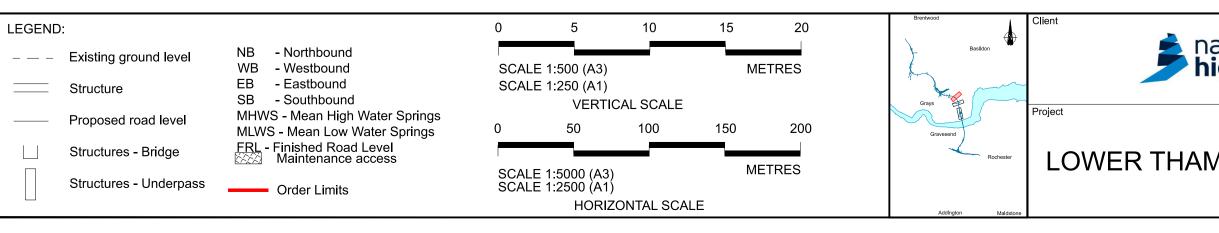
I

|  | East Tilbury   |
|--|--|
|  |  |
|  |  |
| Contains Ordnance Survey data. @ Crown copyright and database rights 2023. Ord         P01       S8       19/10/2022       DCO Application         P02       S8       11/12/2023       Deadline 9         Rev       Status       Rev. Date       Purpose of revision | Image: Survey J000006/9       NOTES:         1. The proposed works shown are 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 TR01003/APP/3.1).         2. These plans should be read in conjunction with Schedule 1 (Authorised Development) of the Development Consent Order (application document reference TR01003/APP/3.1).         3. Do not scale from this drawing.         GP       RO         GP       RO         Drawn       Chekd |

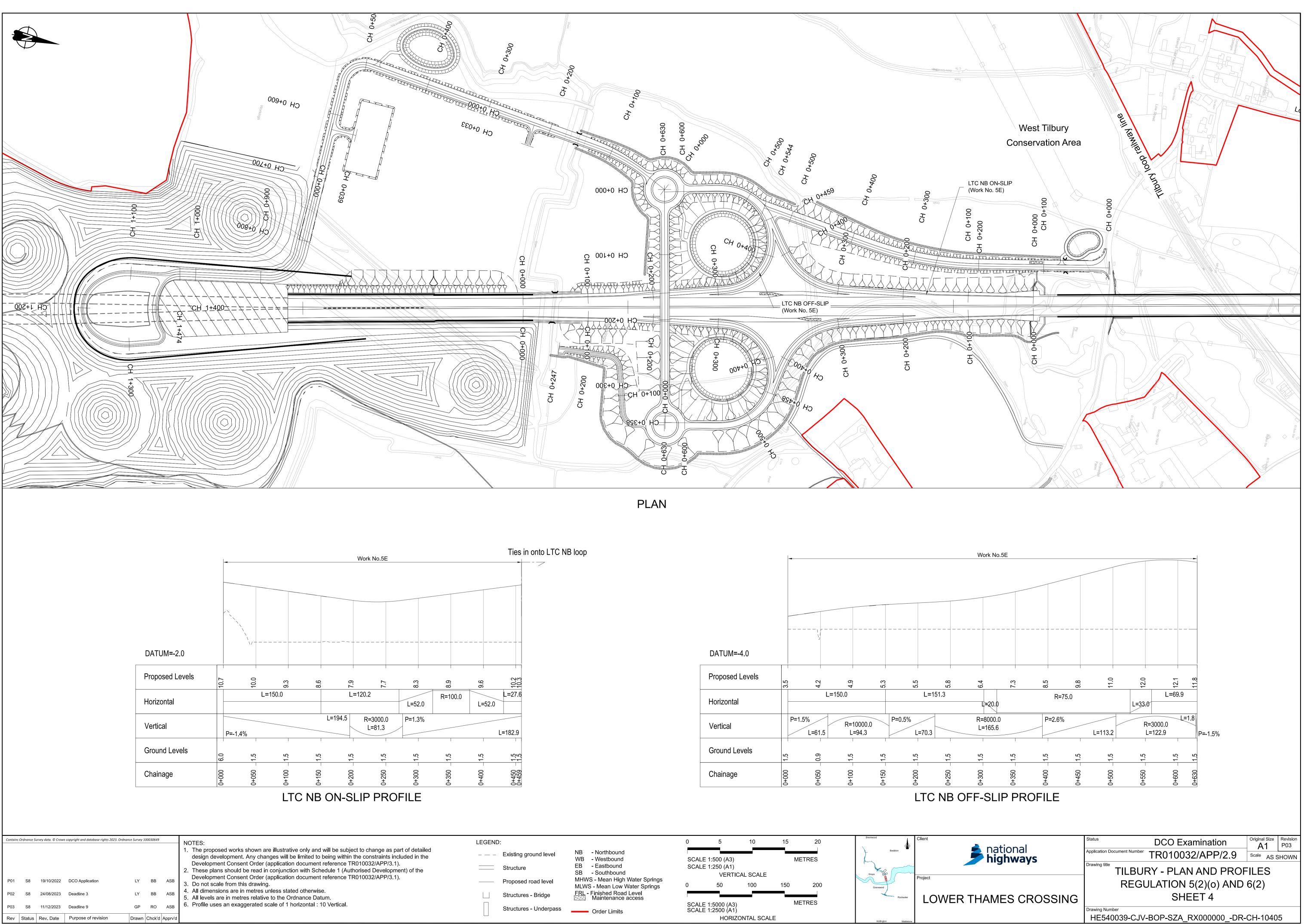


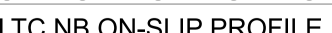


# HOFORD ROAD PROFILE

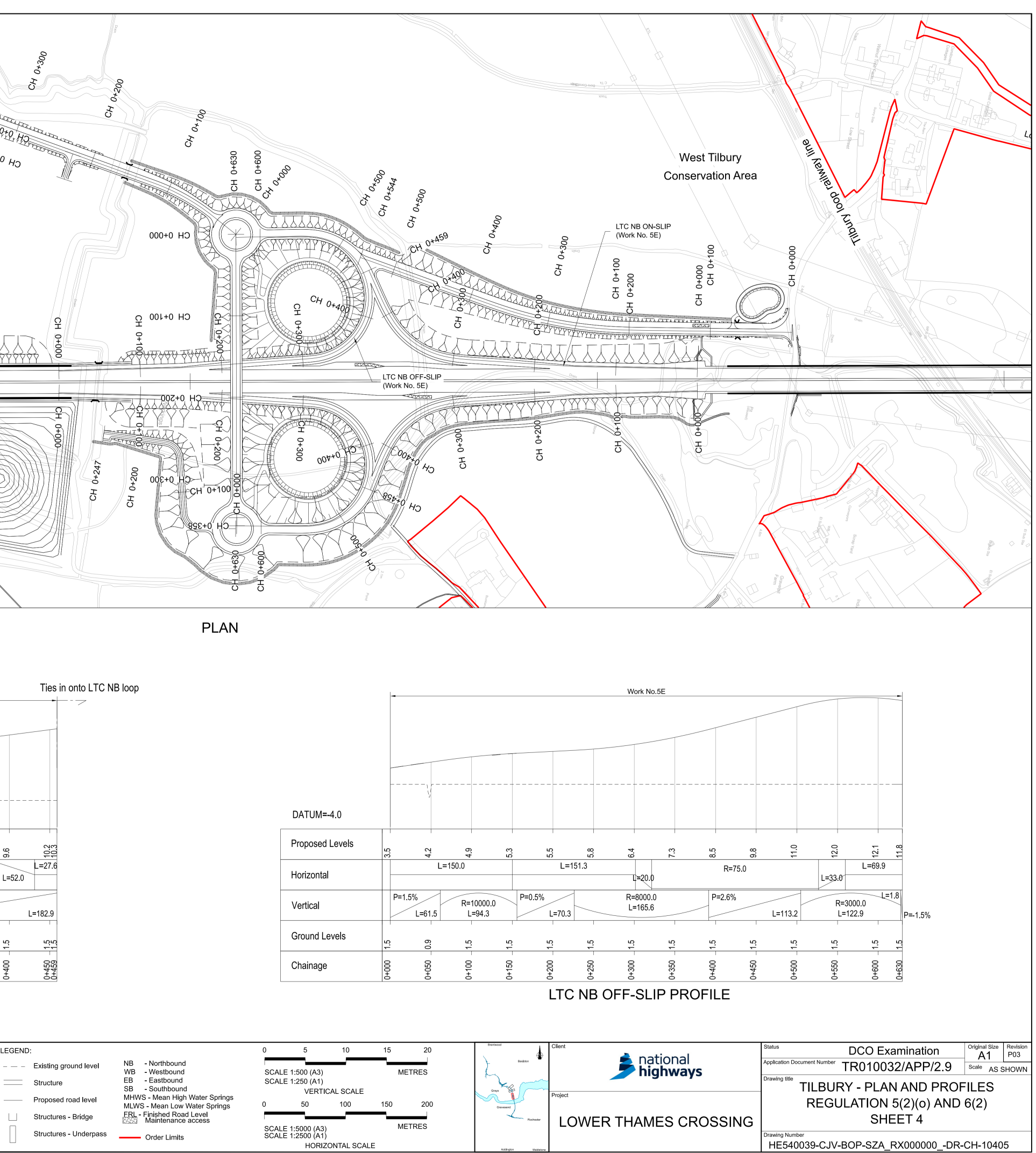


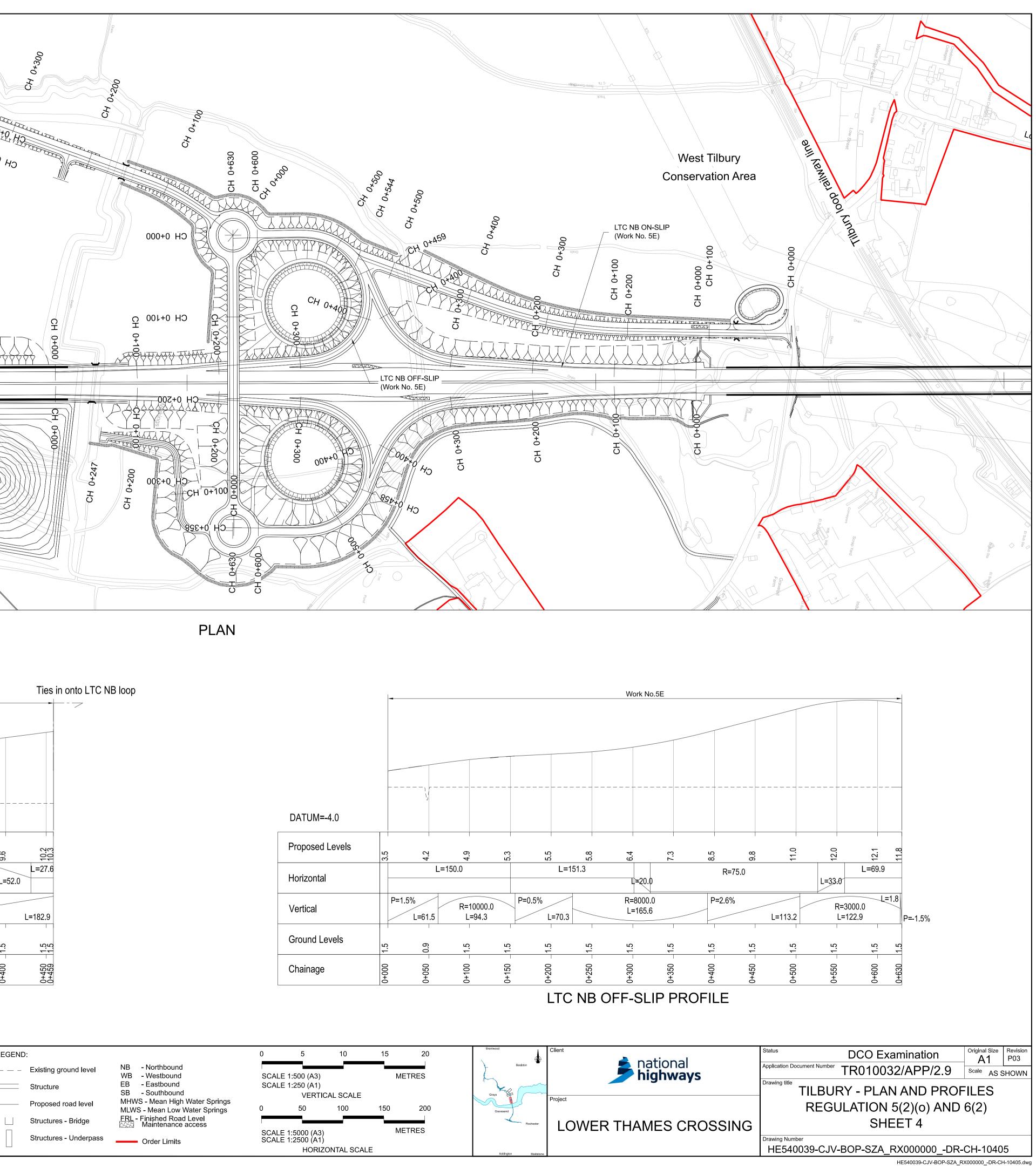
| ational                   | Status DCO Examination                              | Original Size <b>A1</b> | Revision<br>P02 |
|---------------------------|---|-------------------------|-----------------|
| ational<br><b>ighways</b> | Application Document Number TR010032/APP/2.9        | Scale AS S              | SHOWN           |
| iginia,s                  | Drawing title<br>TILBURY - PLAN AND PROF            | ILES                    |                 |
|                           | REGULATION 5(2)(0) AND                              | 6(2)                    |                 |
| MES CROSSING              | SHEET 3   |                         |                 |
|                           | Drawing Number<br>HE540039-CJV-BOP-SZA_RX000000DR-0 | CH-1040                 | 3               |
|                           |   |                         |                 |

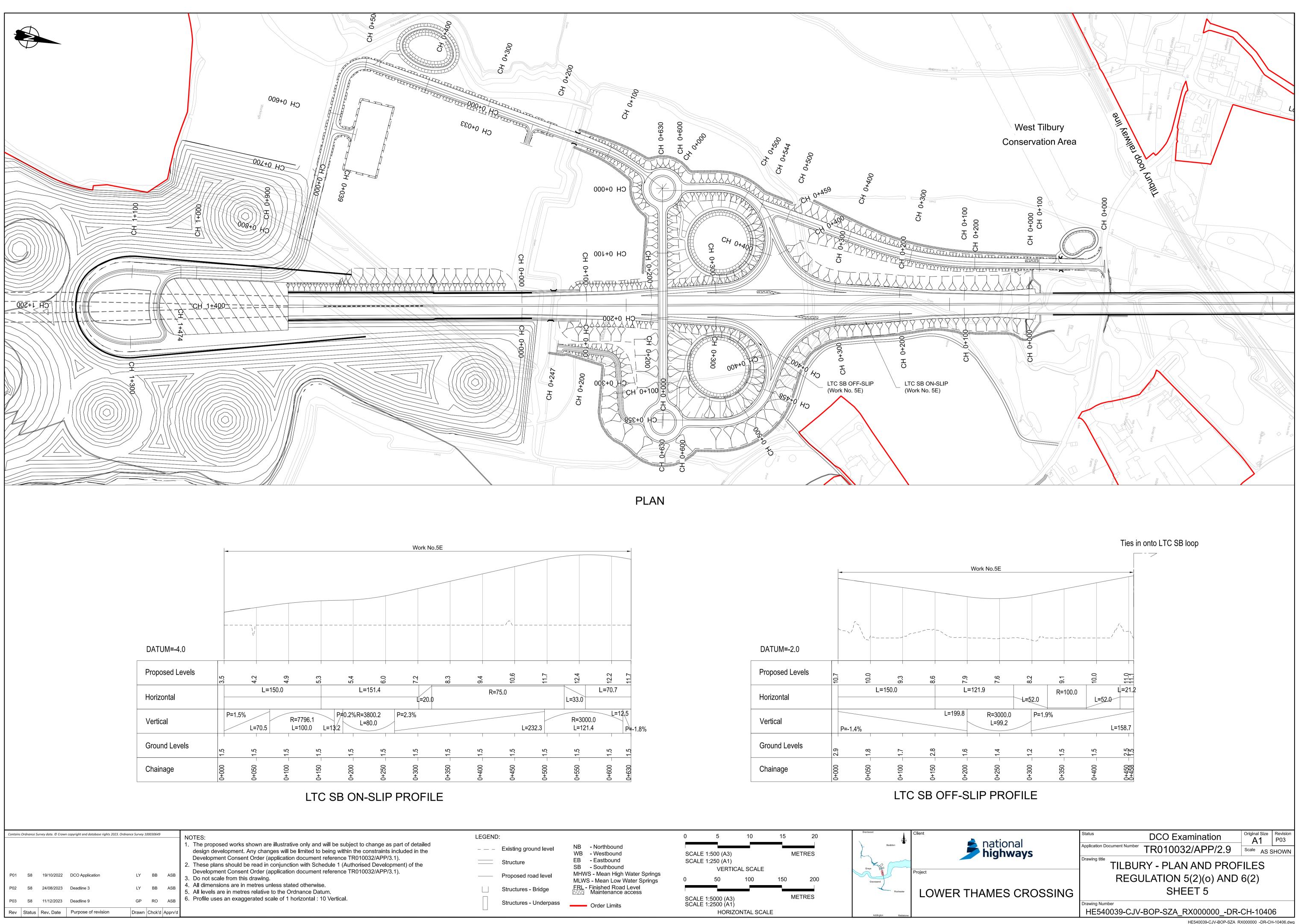




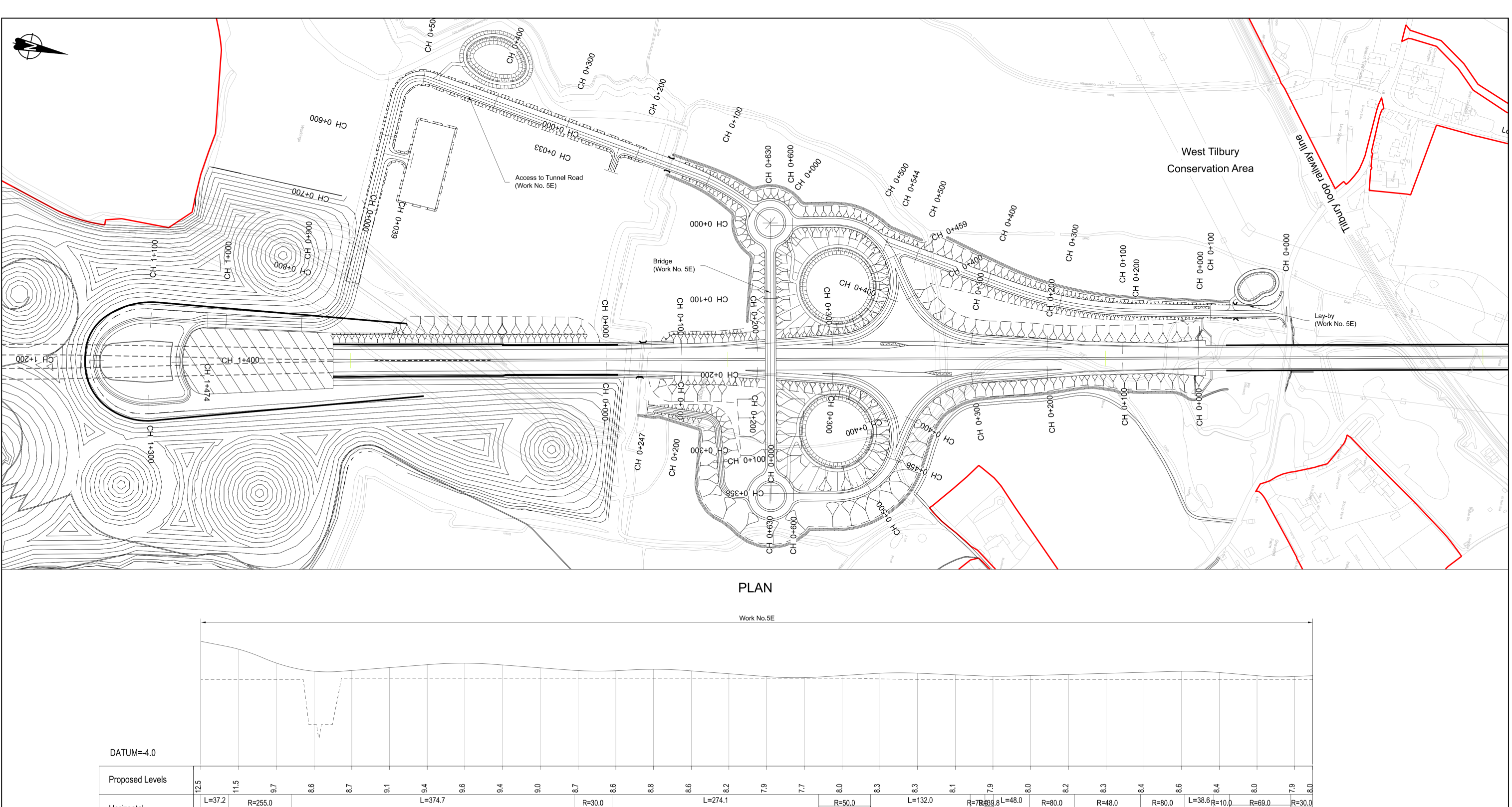
| Contains | Ordnance St | urvey data. © Crowi | n copyright and database rights 2023 | 3. Ordnance Survey 10 | 00030649 |         | NOTES:   |
|----------|-------------|---------------------|--------------------------------------|-----------------------|----------|---------|--|
| P01      | S8          | 19/10/2022          | DCO Application                      | LY                    | BB       | ASB     | <ol> <li>The proposed works shown are 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).</li> <li>These plans should be read in conjunction with Schedule 1 (Authorised Development) of the Development Consent Order (application document reference TR010032/APP/3.1).</li> <li>Do not scale from this drawing.</li> </ol> |
| P02      | S8          | 24/08/2023          | Deadline 3                           | LY                    | BB       | ASB     | <ol> <li>All dimensions are in metres unless stated otherwise.</li> <li>All levels are in metres relative to the Ordnance Datum.</li> </ol>  |
| P03      | S8          | 11/12/2023          | Deadline 9                           | GP                    | RO       | ASB     | 6. Profile uses an exaggerated scale of 1 horizontal : 10 Vertical.  |
| Rev      | Status      | Rev. Date           | Purpose of revision                  | Drawn                 | Chck'd   | Apprv'd |  |





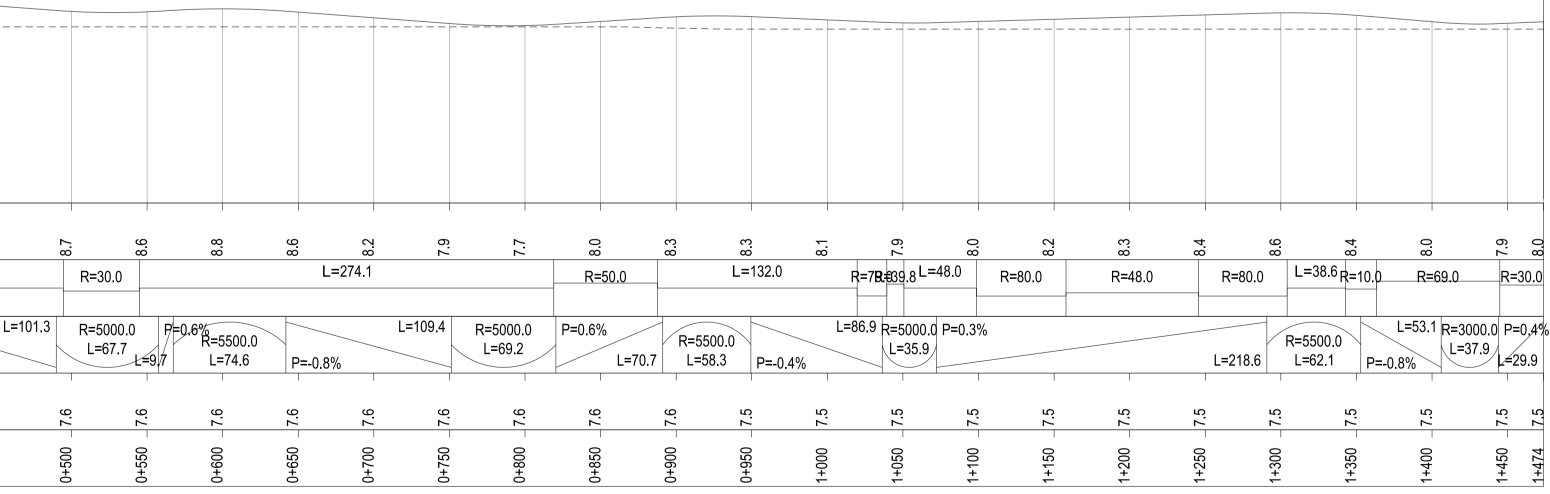


HE540039-CJV-BOP-SZA\_RX000000\_-DR-CH-10406.dwg

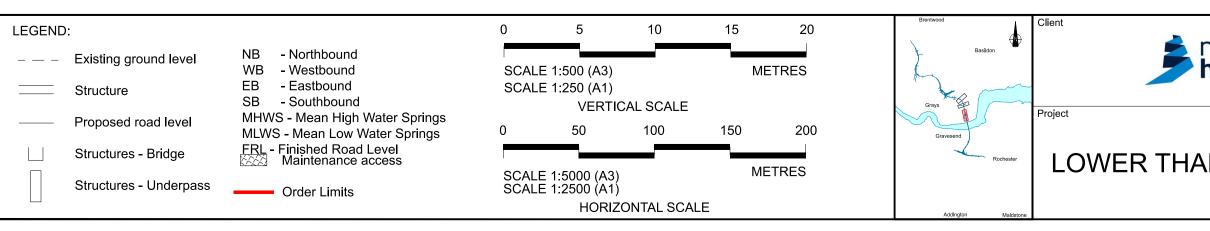


| DATUM=-4.0      |       |          |       |                     |        |       |         |                    |         |       |
|-----------------|-------|----------|-------|---------------------|--------|-------|---------|--------------------|---------|-------|
| Proposed Levels | 12.5  | 11.5     | 9.7   | 8.6                 | 8.7    | 9.1   | 9.4     | 9.6                | 9.4     | 0.0   |
| Horizontal      | L=37  | .2 R=    | 255.0 |                     |        |       | L=374   | .7                 |         |       |
| Vertical        | P=-2. | ⁄R=2000. |       | 2=2000.0<br>_=100.8 | P=0.8% |       | L=121.3 | R=5500.0<br>L=83.5 | P=-0.8% | L=′   |
| Ground Levels   | 7.5   | 7.5      | 7.5   | 1.5                 | 7.6    | 7.6   | 7.6     | 7.6                | 7.6     | 7.6   |
| Chainage        | 000+0 | 0+050    | 0+100 | 0+150               | 0+200  | 0+250 | 0+300   | 0+350              | 0+400   | 0+450 |

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|----------|-------------|---------------------|---|--------------|-----------|---------|---|
| P01      | S8          | 19/10/2022          | DCO Application                             | LY           | BB        | ASB     | <ol> <li>Development Consent Order (application document reference TR010032/APP/3.1).</li> <li>These plans should be read in conjunction with Schedule 1 (Authorised Development) of the Development Consent Order (application document reference TR010032/APP/3.1).</li> <li>Do not scale from this drawing.</li> </ol> |
| P02      | S8          | 24/08/2023          | Deadline 3                                  | LY           | BB        | ASB     | <ol> <li>All dimensions are in metres unless stated otherwise.</li> <li>All levels are in metres relative to the Ordnance Datum.</li> </ol>   |
| P03      | S8          | 11/12/2023          | Deadline 9                                  | GP           | RO        | ASB     | 6. Profile uses an exaggerated scale of 1 horizontal : 10 Vertical.   |
| Rev      | Status      | Rev. Date           | Purpose of revision                         | Drawn        | Chck'd    | Apprv'd |   |



# ACCESS TO TUNNEL ROAD PROFILE



| national                    | Status                                    | DCO Examination       | Original Size | Revision<br>P03 |  |  |
|-----------------------------|---|-----------------------|---------------|-----------------|--|--|
| national<br><b>highways</b> | Application Document Numb                 | TR010032/APP/2.9      |               | L<br>SHOWN      |  |  |
| inginays                    | Drawing title TILBURY - PLAN AND PROFILES |                       |               |                 |  |  |
|                             | REG                                       | SULATION 5(2)(0) AND  | 6(2)          |                 |  |  |
| AMES CROSSING               |   | SHEET 6               | . ,           |                 |  |  |
|                             | Drawing Number<br>HE540039-CJ             | V-BOP-SZA_RX000000DR- | CH-1040       | )7              |  |  |

L=53.1 R=3000.0 P=0,4%

7.5

8

7.5 7.5

+474

+450

R=5500.0

7.5

350

7.5

-300

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