

### **A19 Downhill Lane Junction Improvement**

Scheme Number: TR010024

7.5(1) Revised plans, drawings and sections for the A19/A184 Testo's Junction Alteration Scheme

APFP Regulation 5(2)(q)

Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure)

Regulations 2009



#### Infrastructure Planning

#### **Planning Act 2008**

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

## A19 DOWNHILL LANE JUNCTION IMPROVEMENT

The A19 (Downhill Lane Junction Improvement)

Development Consent Order 201[]

REVISED PLANS, DRAWINGS AND SECTIONS FOR THE A19/A184 TESTO'S JUNCTION ALTERATION SCHEME

Regulation Number:Regulation 5(2)(q)Planning Inspectorate Scheme<br/>ReferenceTR010024Application Document ReferenceTR010024/APP/7.5(1)Author:Bircham Dyson Bell Pitmans, A19 Project<br/>Team &Highways England.

| Version | Date          | Status of Version                  |
|---------|---------------|------------------------------------|
| Rev 1   | November 2019 | Updated for Examination Deadline 5 |
| Rev 0   | January 2019  | Application Issue                  |

A19 Downhill Lane Junction Improvement Revised plans, drawings and sections for the A19/A184 Testo's Junction Alteration Scheme



A19 Downhill Lane Junction Improvement Revised plans, drawings and sections for the A19/A184 Testo's Junction Alteration Scheme



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A19 Downhill Lane Junction Improvement Revised plans, drawings and sections for the A19/A184 Testo's Junction Alteration Scheme





#### 1 INTRODUCTION

- 1.1 The draft Scheme DCO at article 36(1) and Schedule 9 (Application Document Reference: TR010024/APP/3.1) proposes to make changes to the A19/A184 Testo's Junction Alteration Development Consent Order 2018 (the Testo's Order). In particular, the Scheme is proposing to maintain an existing non-motorised user route north-east of Downhill Lane junction which would otherwise be replaced by a non-motorised user route that has been consented in the Testo's Order, but that is not yet existent. Highways England has provided these revised plans, drawings and sections for the A19/A184 Testo's Junction Alteration Scheme (document reference: TR010020/APP/7.5) to show (on commencement of the A19 Downhill Lane scheme):
  - the removal of a proposed non-motorised user route consented in the Testo's Order.; and
  - the extinguishment of a further part of the B46 which would be required if the A19 Downhill Lane scheme commences
- One of the non-motorised user routes proposed in the Testo's scheme (i.e., Work No. 4 of the Testo's Order) does not complement the segregated non-motorised user facilities proposed under the Scheme; whereas the existing B46 bridleway would form part of a more desirable route. The non-motorised user provision, proposed under this Scheme, provides a safer segregated route for all users. The route of Work No.4 consented in the Testo's Order has been assessed to encourage users to cross the A19 via the improved Downhill Lane junction. This would potentially put users at greater risk due to the new junction arrangement and forecast increase in traffic flows around the junction.
- 1.3 By way of background, Requirement 3 in Schedule 2 to the Testo's Order allows Highways England to depart from the engineering drawings and sections for that scheme where such changes are (i) within the environmental assessment envelope for that scheme and (ii) the Secretary of State approves the change. The engineering drawings and sections for the Testo's scheme show the provision of the non-motorised route which this Scheme is proposing to remove..
- 1.4 It would be possible, if this Scheme is consented (and thereby an alternative to the Testo's non-motorised user solution is authorised), for Highways England to subsequently apply to the Secretary of State pursuant to Requirement 3 in Schedule 2 to the Testo's Order to make the above changes. However, this process would need to follow the decision on the application for this Scheme and would not make provision for the extinguishment of the further part of the B46 which would be required as a result of this Scheme. In the interests of dealing with the change as expeditiously as possible, Highways England has incorporated the above proposals in the Scheme application. This avoids the need for two separate applications (i.e., one application for the Scheme, and one application for an amendment to the engineering drawings and sections for the Testo's scheme under the Testo's Order).



- 1.5 In addition to the revised engineering drawings and sections, Highways England has taken the opportunity to provide revised Works Plans and Streets, Rights of Way and Access Plans for the Testo's scheme. These are not required under Requirement 3 in Schedule 2 to the Testo's Order but have been provided to make clear the changes that are proposed.
- 1.6 In particular, it should be noted that:
- 1.6.1 The revised Works Plans for the Testo's scheme have removed Work No. 4 which is the works in relation to the non-motorised route being removed.
- 1.6.2 The removed Streets, Public Right of Way and Access Plans have omitted the references to the provision of the non-motorised route being removed (Work No. 4) and included the provision for the extinguishment of the further part of the B46.
- 1.7 As the certified documents for the Testo's scheme relate to versions of volumes of documents (rather than individual sheets within them), updated sets of the entire Works Plans and Streets, Public Rights of Way and Access Plans have been provided. There are no changes to these plans aside from those listed in 1.6.1 and 1.6.2 above and therefore changes have only been made to Sheet 2 of both the Works Plans and the Streets, Public Rights of Way and Access plans.
- Highways England consulted on the above changes (see the Consultation Report (Application Document Reference TR010024/APP/5.1)) and has carried out an environmental assessment of the above proposals (see further Appendix 1.2 of the Environmental Statement (Application Document Reference TR010024/APP/6.3)). The legal basis for the inclusion of and detailed explanation of the particular provisions associated with the amendment to the Testo's Order is contained within the Explanatory Memorandum (Application Document Reference: TR010024/APP/3.2).
- 1.9 For the avoidance of doubt, the proposal to remove Work No. 4, and the extinguishment of a further part of the B46 does not affect the assessments of likely significant effects in the Scheme ES nor the Testo's Scheme ES, thereby not materially changing their conclusions.



## 2 SCHEDULE OF A19 TESTOS' JUNCTION PLANS INCLUDED IN THIS APPLICATION DOCUMENT

| Document Title  | Document Number     | Revision |
|---|---------------------|----------|
| Works Plans – Regulation 5(2)(j)                          | TR010020/APP/2.4(4) | 4        |
| Streets Rights of Way & Access Plans – Regulation 5(2)(k) | TR010020/APP/2.5(3) | 3        |
| Engineering Drawings and Sections – Regulation 5(2)(o)    | TR010020/APP/2.6(3) | 3        |



### A19 / A184 Testos Junction Improvement TR010020 2.4(4) Works Plans

APFP Regulation 5(2)(j)

Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure)

Regulations 2009



November 2019



#### **Infrastructure Planning**

#### **Planning Act 2008**

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

# A19 / A184 TESTOS JUNCTION IMPROVEMENT

The A19 / A184 (Testos Junction Improvement)

Development Consent Order 201[]

WORKS PLANS

| Regulation Number:                    | Regulation 5(2)(j)                   |
|---------------------------------------|--------------------------------------|
| Planning Inspectorate Scheme          | TR010020                             |
| Reference                             |                                      |
| <b>Application Document Reference</b> | TR010020/APP/2.4(4)                  |
| Author:                               | A19 Project Team, Highways England & |
|                                       | Jacobs                               |

| Version | Date          | Status of Version  |
|---------|---------------|--|
| Rev 4   | November 2019 | Updated for Downhill Lane Junction application (TR010024) Examination Deadline 5 |
| Rev 3   | January 2019  | Updated for Downhill Lane Junction application (TR010024)                        |
| Rev 2   | March 2018    | Updated for Examination Deadline 5   |
| Rev 1   | October 2017  | Update prior to Prelim Meeting   |
| Rev 0   | July 2017     | Application Issue  |

Application Document Ref: TR010020/APP/2.4(4) (Volume 2)





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| 2 | SCHEDULE OF PLANS INCLUDED IN THIS APPLICATION DOCUMENT | 3 |





#### 1 INTRODUCTION

- 1.1 This document is submitted to the Secretary of State through the Planning Inspectorate (as responsible agency) in relation to an application made by Highways England ("the Applicant") under section 37 of the Planning Act 2008.
- 1.2 The Application is for an order granting development consent ("the development consent order" / "DCO") for the A19 / A184 Testos Junction Improvement scheme ("the Scheme"). The draft DCO is referred to as *The Testos Junction Improvement Development Consent Order 201[\*]*. The made DCO would grant powers to upgrade the existing at-grade junction to a grade-separated configuration.
- 1.3 This document comprises part of the suite of Application documentation and is included in the Application in compliance with Regulation 5(2)(j) and Regulation 5(4) of the Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009, which requires:

5(2)(j) "a work plan showing, in relation to existing features:

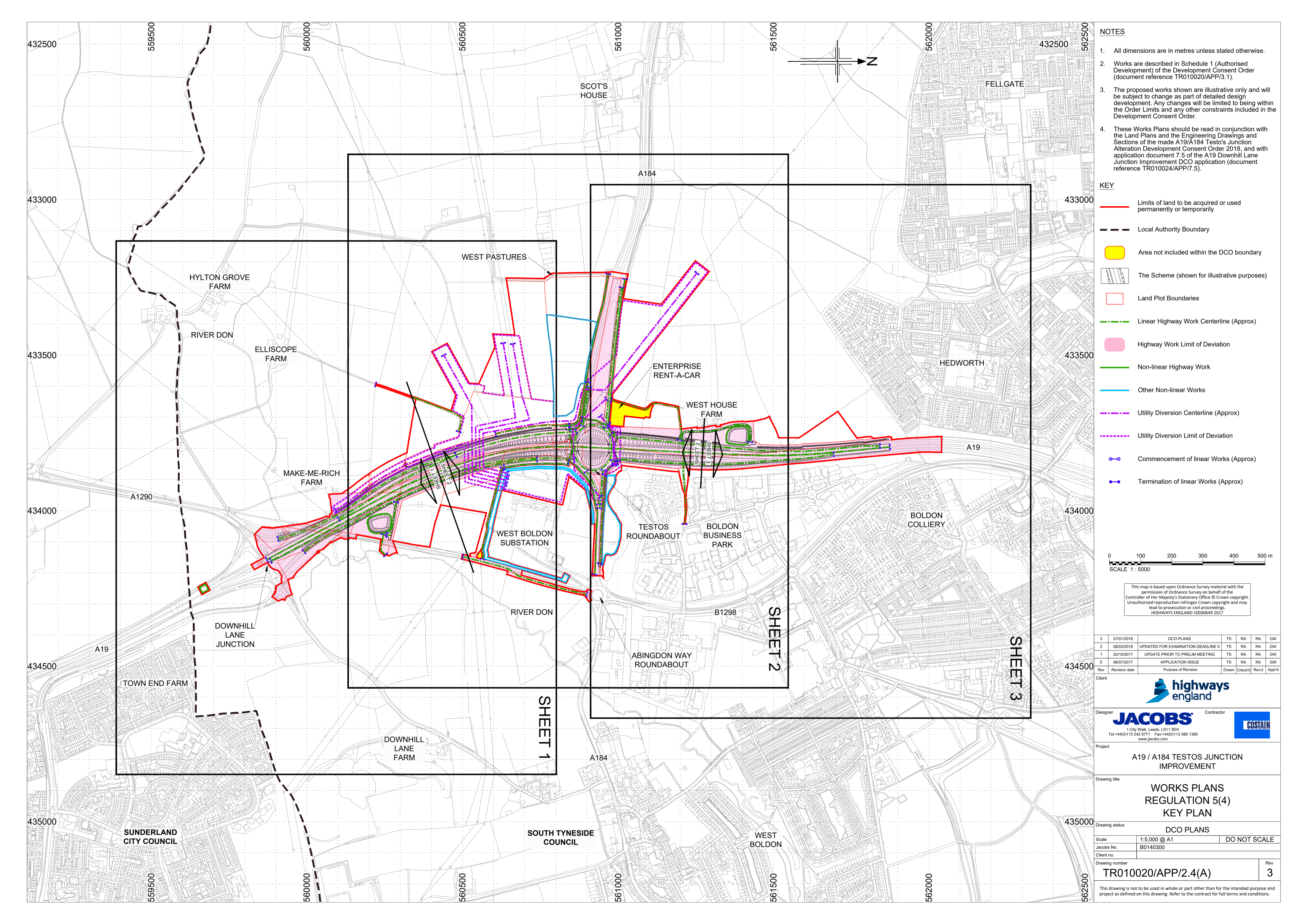
- i) the proposed location or (for a linear scheme) the proposed route and alignment of the development and works; and
- ii) the limits within which the development and works may be carried out and any limits of deviation provided for in the draft order"
- 5(4) "Where a plan comprises three or more sheets a key plan must be provided showing the relationship between the different sheets"
- 1.3.1 As this document is part of the Application documentation, it should be read alongside and is informed by the other Application documents. In particular, the plans should be read alongside Schedule 1 of the draft Development Consent Order (document reference TR010020/APP/3.1).

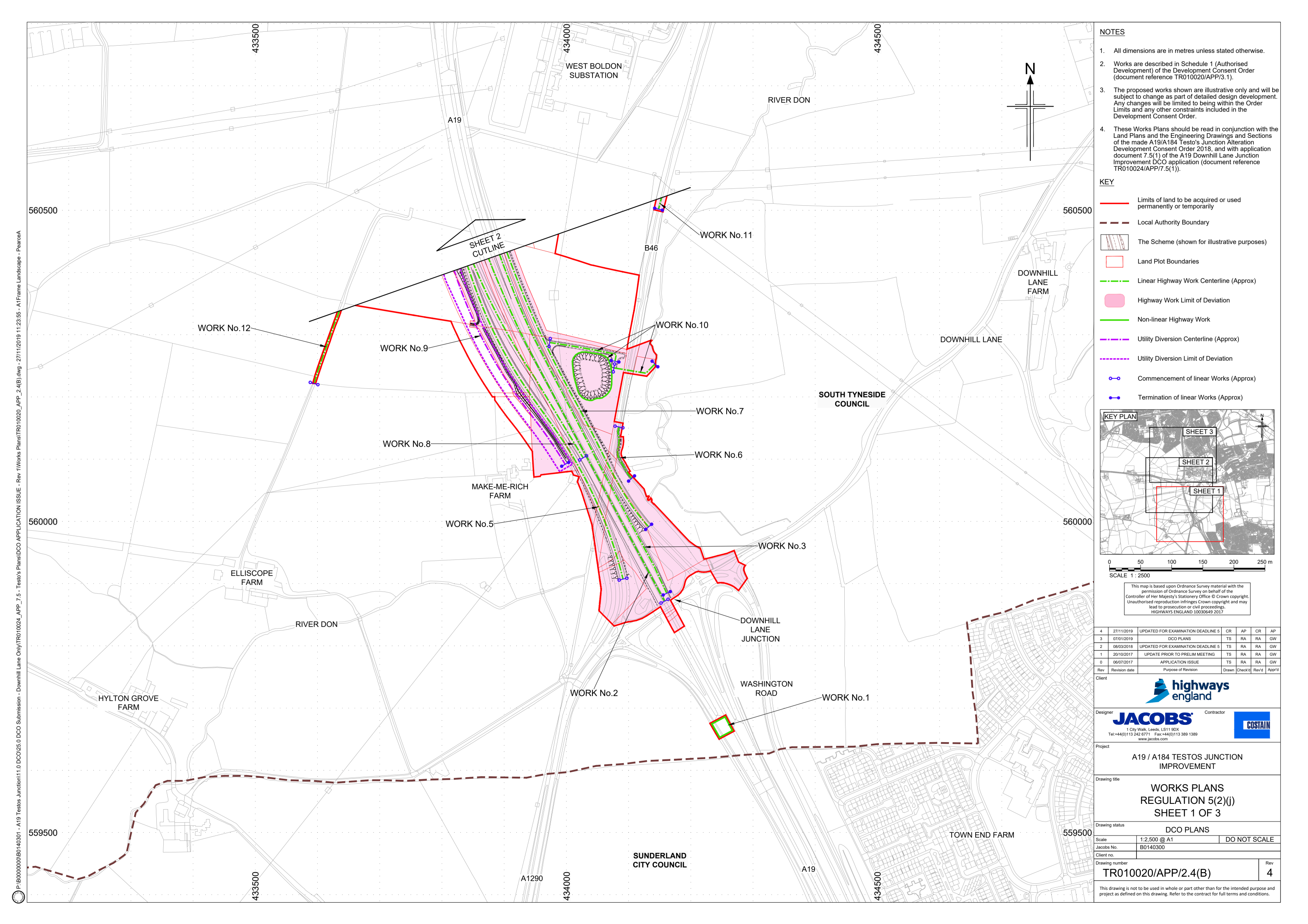


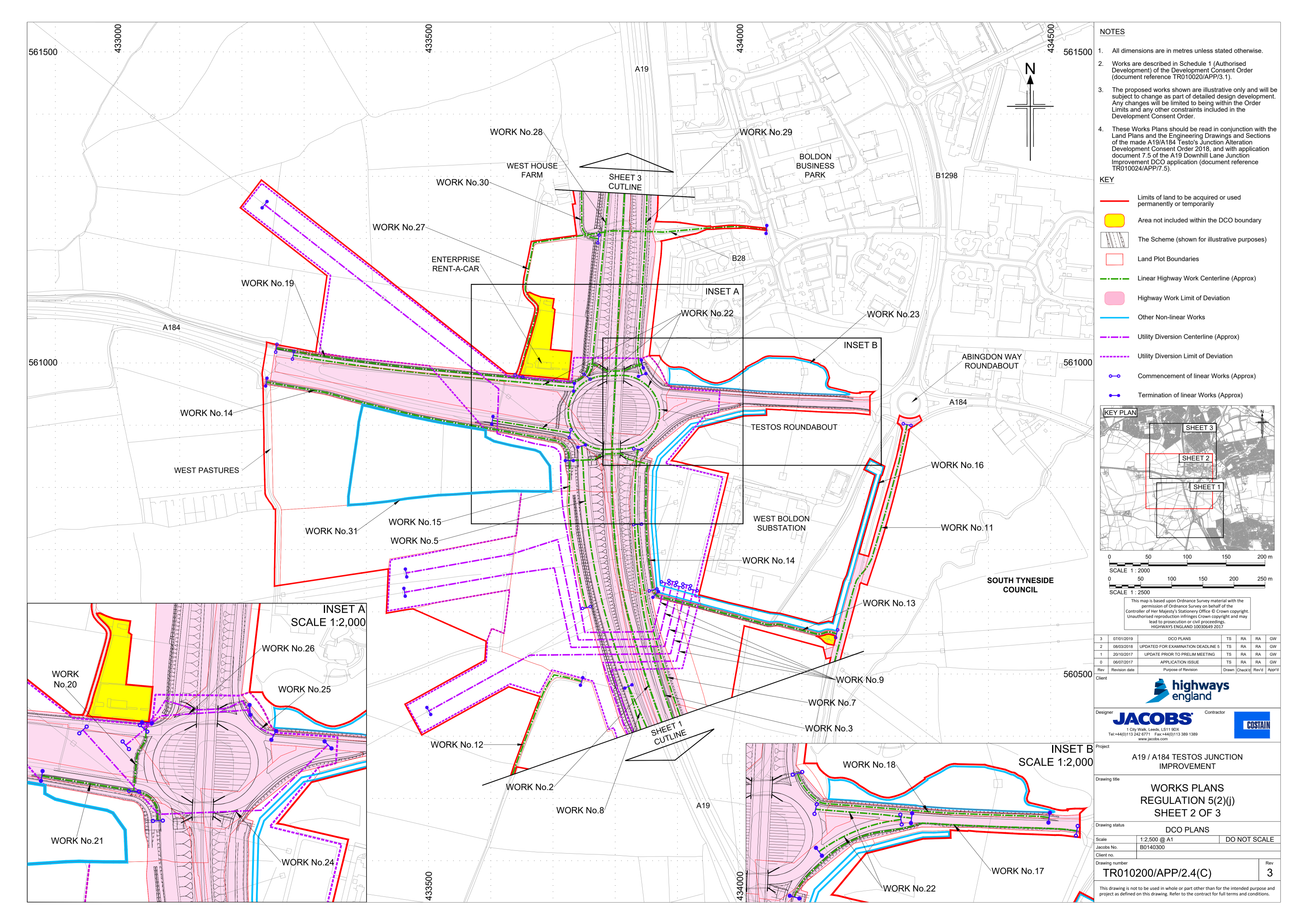


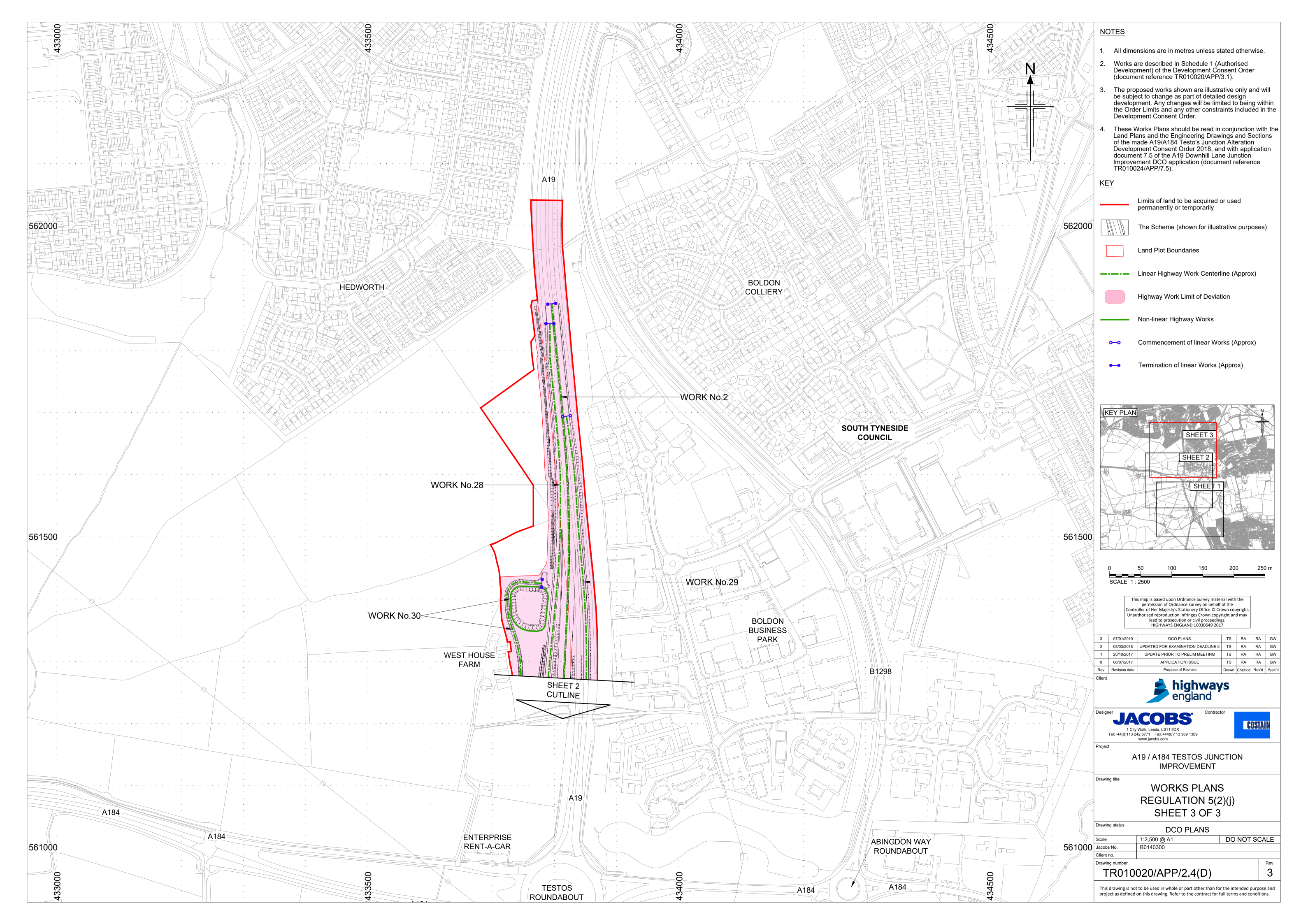
## 2 SCHEDULE OF PLANS INCLUDED IN THIS APPLICATION DOCUMENT

| Document Title                                     | Document Number     | Revision |
|--|---------------------|----------|
| Works Plans – Regulation 5(2)(j) & 5(4) – Key Plan | TR010020/APP/2.4(A) | 3        |
| Works Plans – Regulation 5(2)(j) – Sheet 1 of 3    | TR010020/APP/2.4(B) | 4        |
| Works Plans – Regulation 5(2)(j) – Sheet 2 of 3    | TR010020/APP/2.4(C) | 3        |
| Works Plans – Regulation 5(2)(j) – Sheet 3 of 3    | TR010020/APP/2.4(D) | 3        |











### A19 / A184 Testos Junction Improvement TR010020 2.5(3) Streets, Right of Way and Access Plans

APFP Regulation 5(2)(k)

Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure)

Regulations 2009



November 2019



#### Infrastructure Planning

#### **Planning Act 2008**

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

## A19 / A184 TESTOS JUNCTION IMPROVEMENT

The A19 / A184 (Testos Junction Improvement)

Development Consent Order 201[]

STREETS, RIGHTS OF WAY AND ACCESS PLANS

| Regulation Number:                    | Regulation 5(2)(k)                   |  |
|---------------------------------------|--------------------------------------|--|
| Planning Inspectorate Scheme          | TR010020                             |  |
| Reference                             |                                      |  |
| <b>Application Document Reference</b> | TR010020/APP/2.5(3)                  |  |
| Author:                               | A19 Project Team, Highways England & |  |
|                                       | Jacobs                               |  |

| Version | Date          | Status of Version  |  |
|---------|---------------|--|--|
| Rev 3   | November 2019 | Updated for Downhill Lane Junction application (TR010024) Examination Deadline 5 |  |
| Rev 2   | January 2019  | Updated for Downhill Lane Junction application (TR010024)                        |  |
| Rev 1   | August 2018   | Response to DfT Consultation letter  |  |
| Rev 0   | July 2017     | Application Issue  |  |

Application Document Ref: TR010020/APP/2.5(3) (Volume 2)





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#### 1 INTRODUCTION

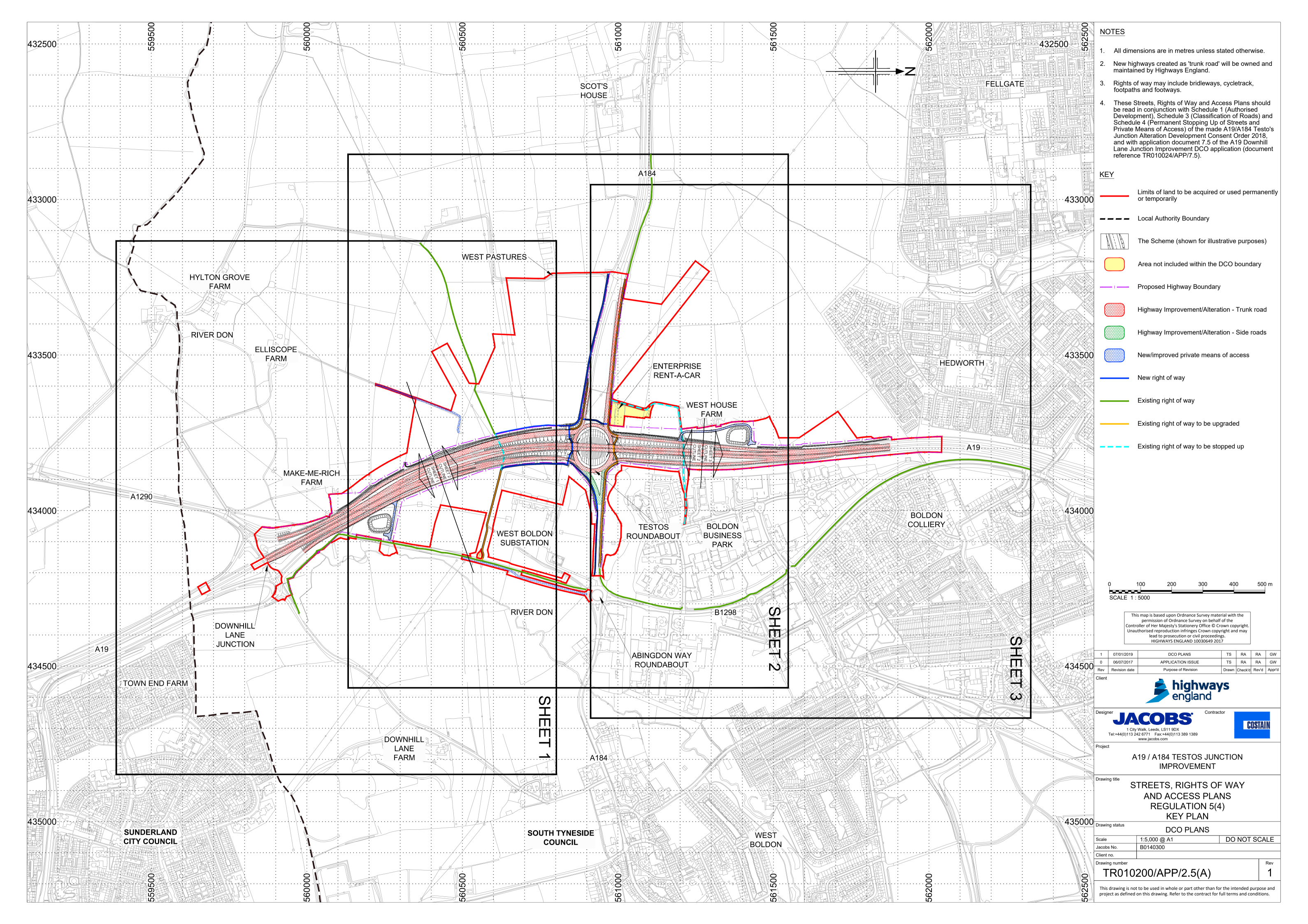
- 1.1 This document is submitted to the Secretary of State through the Planning Inspectorate (as responsible agency) in relation to an application made by Highways England ("the Applicant") under section 37 of the Planning Act 2008.
- 1.2 The Application is for an order granting development consent ("the development consent order" / "DCO") for the A19 / A184 Testos Junction Improvement scheme ("the Scheme"). The draft DCO is referred to as *The Testos Junction Improvement Development Consent Order 201[\*]*. The made DCO would grant powers to upgrade the existing at-grade junction to a grade-separated configuration.
- 1.3 This document comprises part of the suite of Application documentation and is included in the Application in compliance with Regulation 5(2)(k) and Regulation 5(4) of the Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009, which requires:
  - 5(2)(k) "where applicable, a plan identifying any new or altered means of access, stopping up of streets or roads or any diversions, extinguishments or creation of rights of way or public rights of navigation"
  - 5(4) "Where a plan comprises three or more separate sheets a key plan must be provided showing the relationship between the different sheets"
- 1.3.1 As this document is part of the Application documentation, it should be read alongside and is informed by the other Application documents. In particular, the plans should be read alongside Schedule 3 and 4 of the draft Development Consent Order (document reference TR010020/APP/3.1).

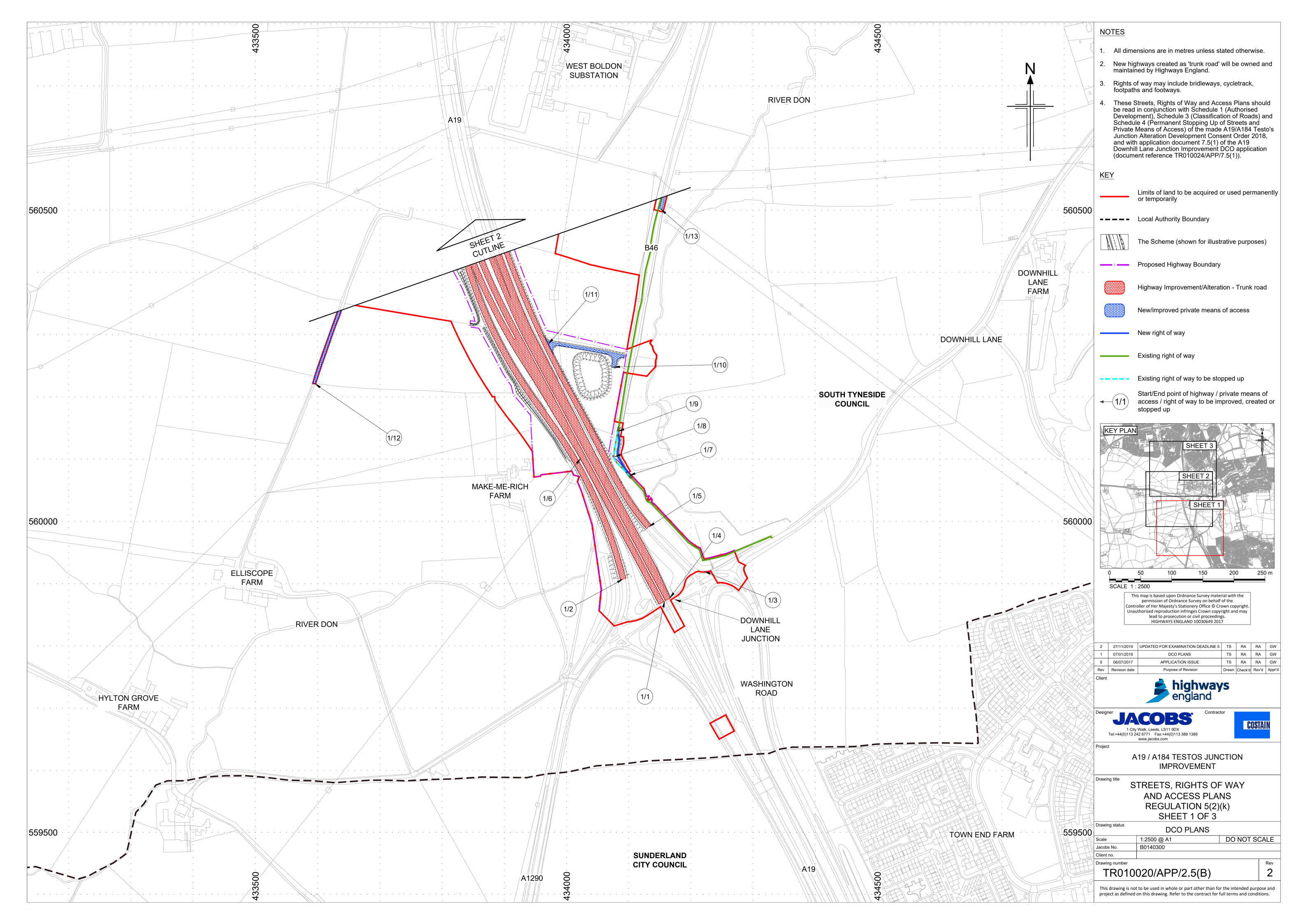


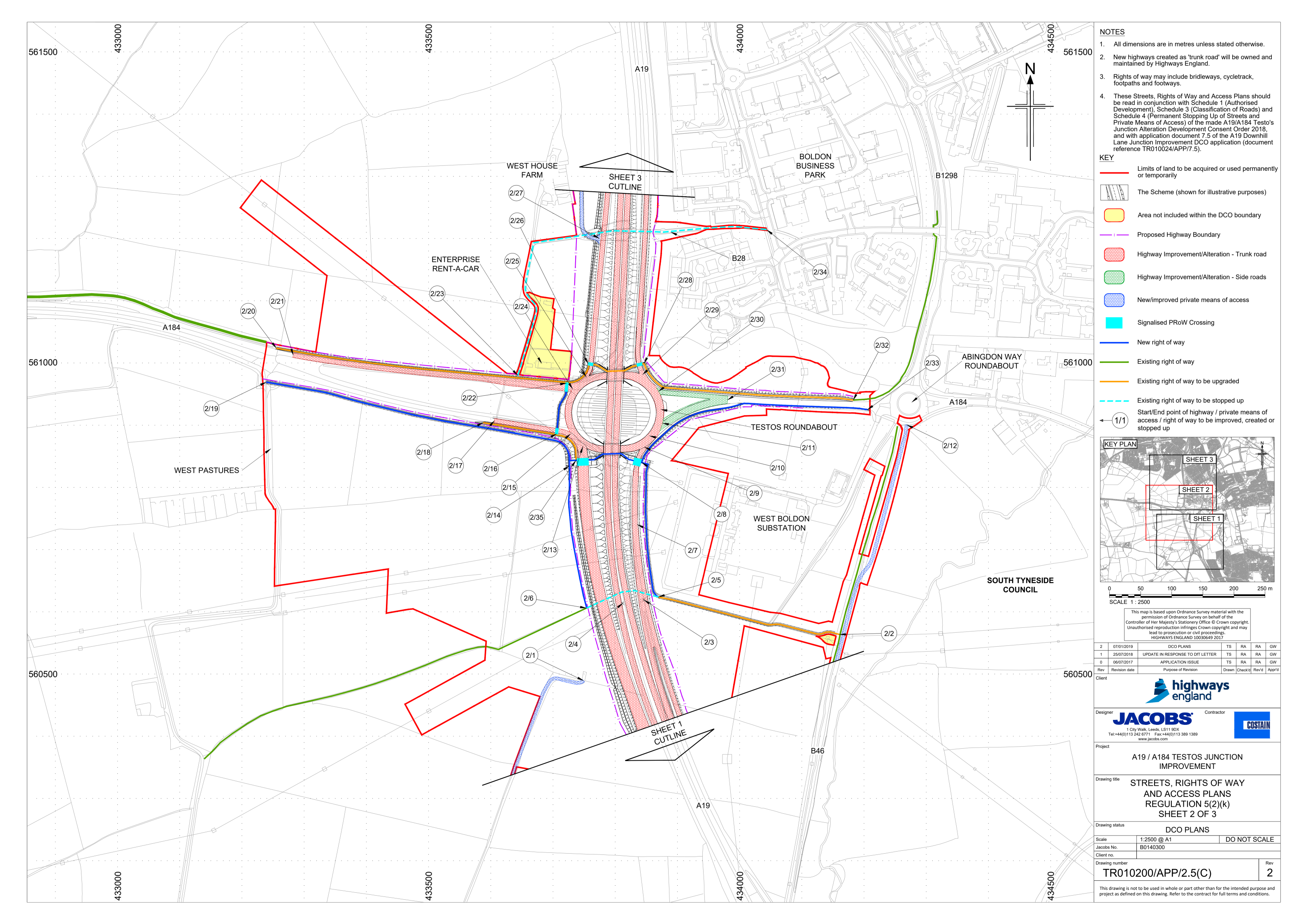


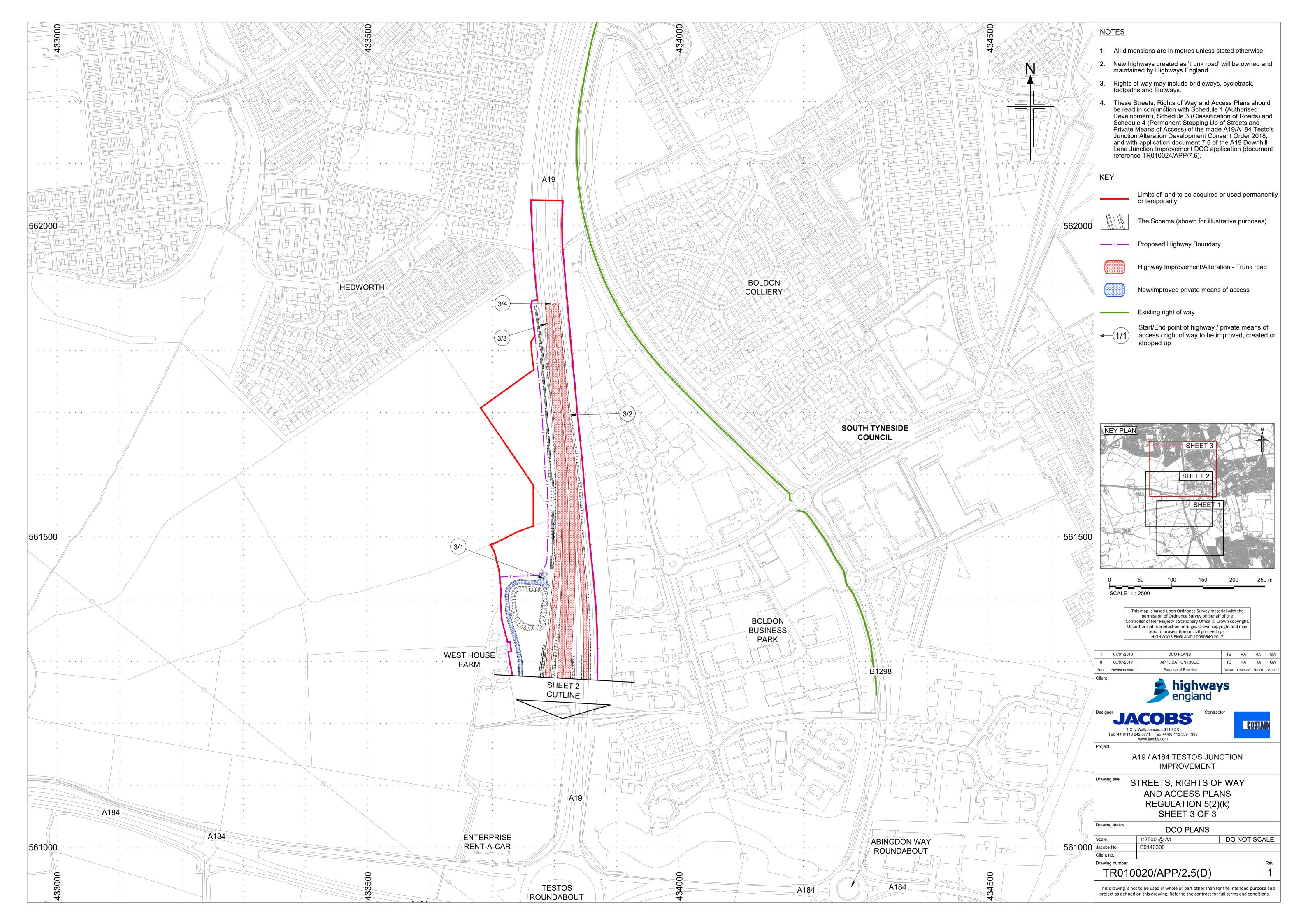
## 2 SCHEDULE OF PLANS INCLUDED IN THIS APPLICATION DOCUMENT

| Document Title   | Document Number     | Revision |
|--|---------------------|----------|
| Streets, Rights of Way and Access Plans – Regulation 5(2)(k) & 5(4) – Key Plan | TR010020/APP/2.5(A) | 1        |
| Streets, Rights of Way and Access Plans – Regulation 5(2)(k) – Sheet 1 of 3    | TR010020/APP/2.5(B) | 2        |
| Streets, Rights of Way and Access Plans – Regulation 5(2)(k) – Sheet 2 of 3    | TR010020/APP/2.5(C) | 2        |
| Streets, Rights of Way and Access Plans – Regulation 5(2)(k) – Sheet 3 of 3    | TR010020/APP/2.5(D) | 1        |











# A19 / A184 Testos Junction Improvement TR010020 2.6(3) Engineering Drawings and Sections

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

Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure)

Regulations 2009



November 2019



#### Infrastructure Planning

#### **Planning Act 2008**

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

## A19 / A184 TESTOS JUNCTION IMPROVEMENT

The A19 / A184 (Testos Junction Improvement)

Development Consent Order 201[]

## ENGINEERING DRAWINGS AND SECTIONS

| Regulation Number:                    | Regulation 5(2)(o) & Regulation 6(2) |  |
|---------------------------------------|--------------------------------------|--|
| Planning Inspectorate Scheme          | TR010020                             |  |
| Reference                             |                                      |  |
| <b>Application Document Reference</b> | TR010020/APP/2.6(3)                  |  |
| Author:                               | A19 Project Team, Highways England & |  |
|                                       | Jacobs                               |  |

| Version | Date          | Status of Version  |
|---------|---------------|--|
| Rev 3   | November 2019 | Updated for Downhill Lane Junction application (TR010024) Examination Deadline 5 |
| Rev 2   | January 2019  | Updated for Downhill Lane Junction application (TR010024)                        |
| Rev 1   | October 2017  | Update prior to Prelim Meeting   |
| Rev 0   | July 2017     | Application Issue  |

Application Document Ref: TR010020/APP/2.6(3) (Volume 2)



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#### 1 INTRODUCTION

- 1.1 This document is submitted to the Secretary of State through the Planning Inspectorate (as responsible agency) in relation to an application made by Highways England ("the Applicant") under section 37 of the Planning Act 2008.
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- 1.3 This document comprises part of the suite of Application documentation and is included in the Application in compliance with Regulations 5(2)(o), Regulations 5(4) and Regulation 6(2) of the Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009, which requires:
  - "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"
  - 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
  - (a) 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;
    - (v) 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;
  - (b) a cross section of every intended tunnel and any altered gradient of a carriageway or a way forming part of a guided transport system on either side of every level crossing, bridge, tunnel or underpass which would carry the carriageway or way or through which it would pass.

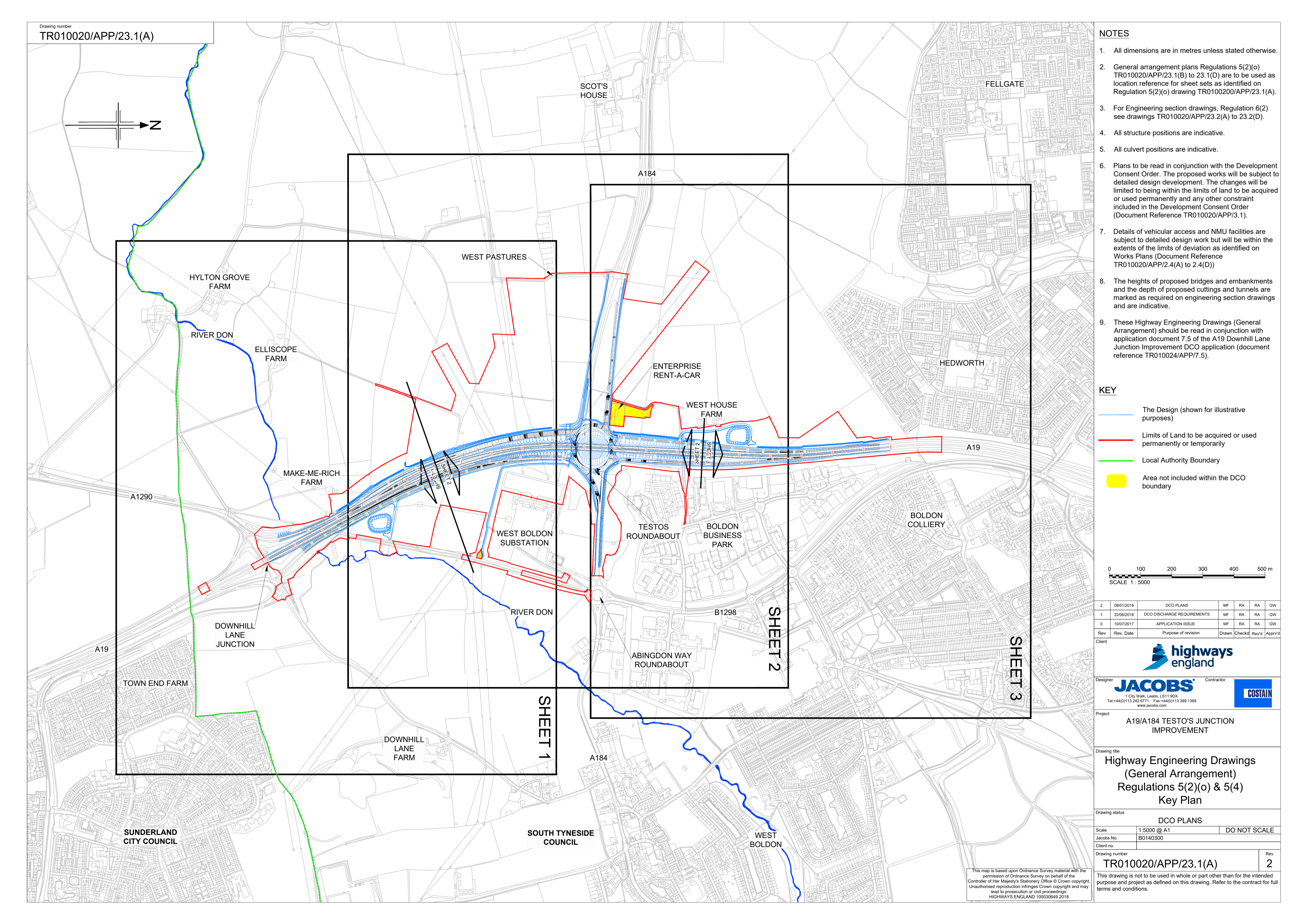


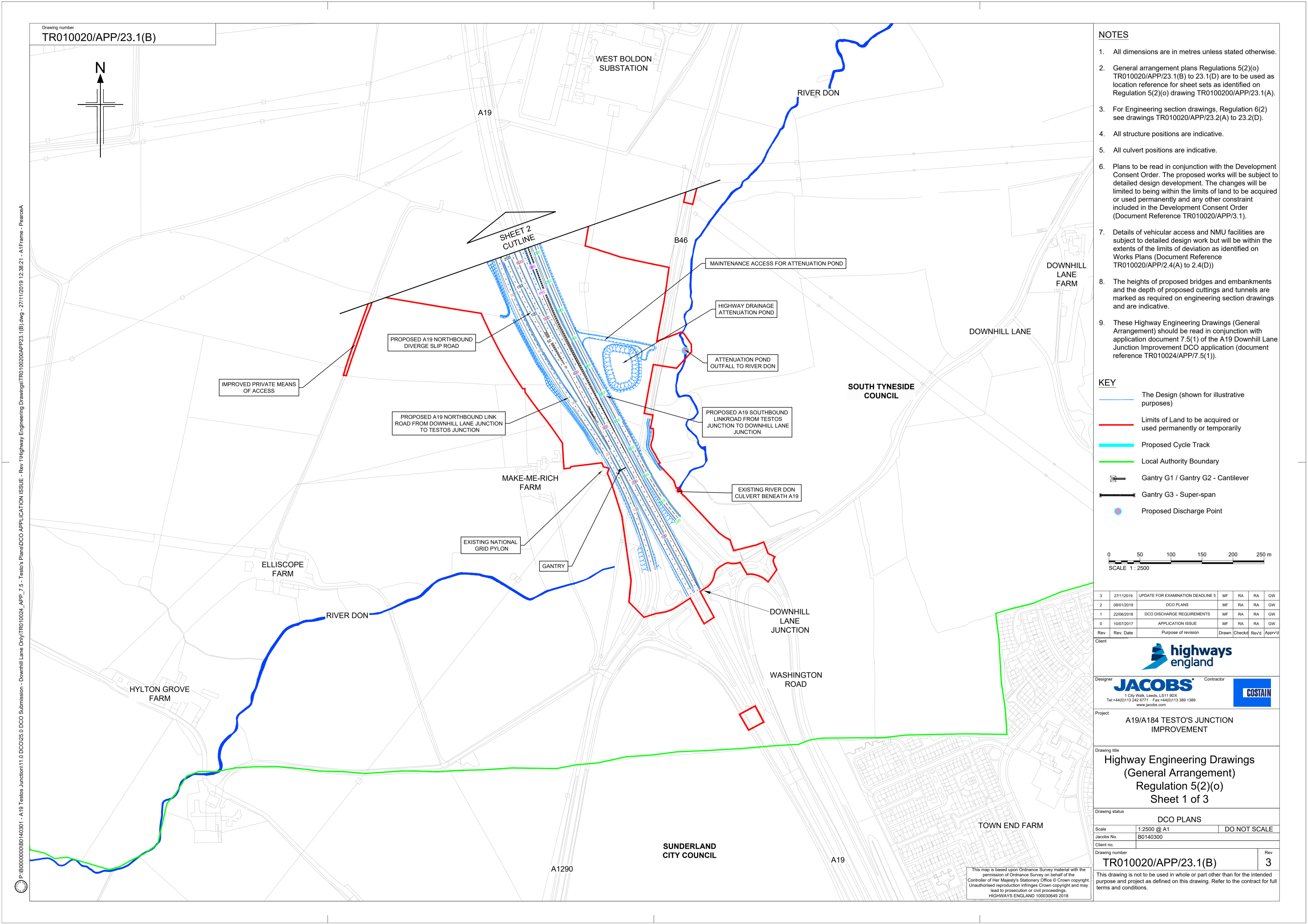
1.3.1 As this document is part of the Application documentation, it should be read alongside and is informed by the other Application documents. In particular, the plans should be read alongside Schedule 1 of the draft Development Consent Order (document reference TR010020/APP/3.1).

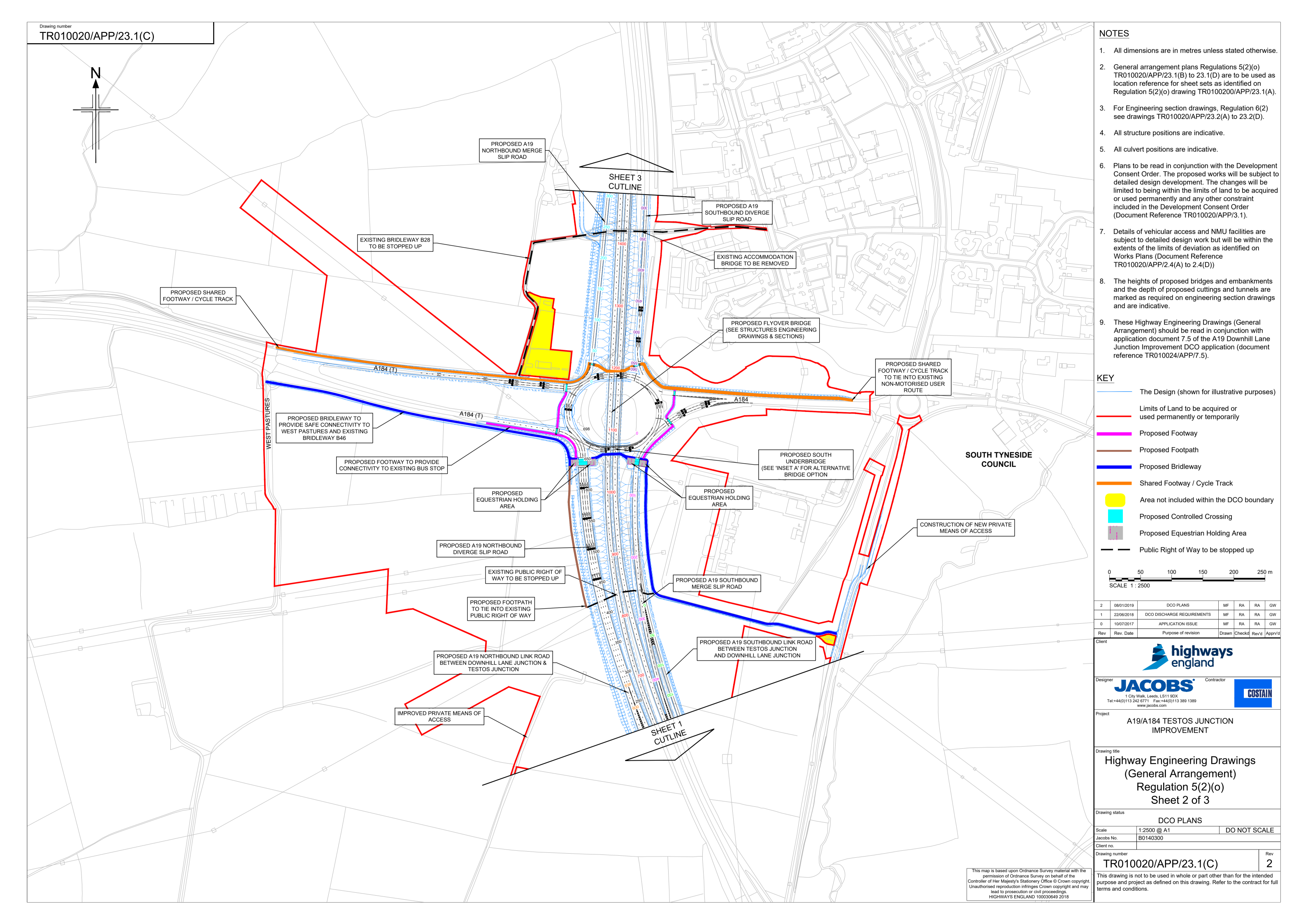


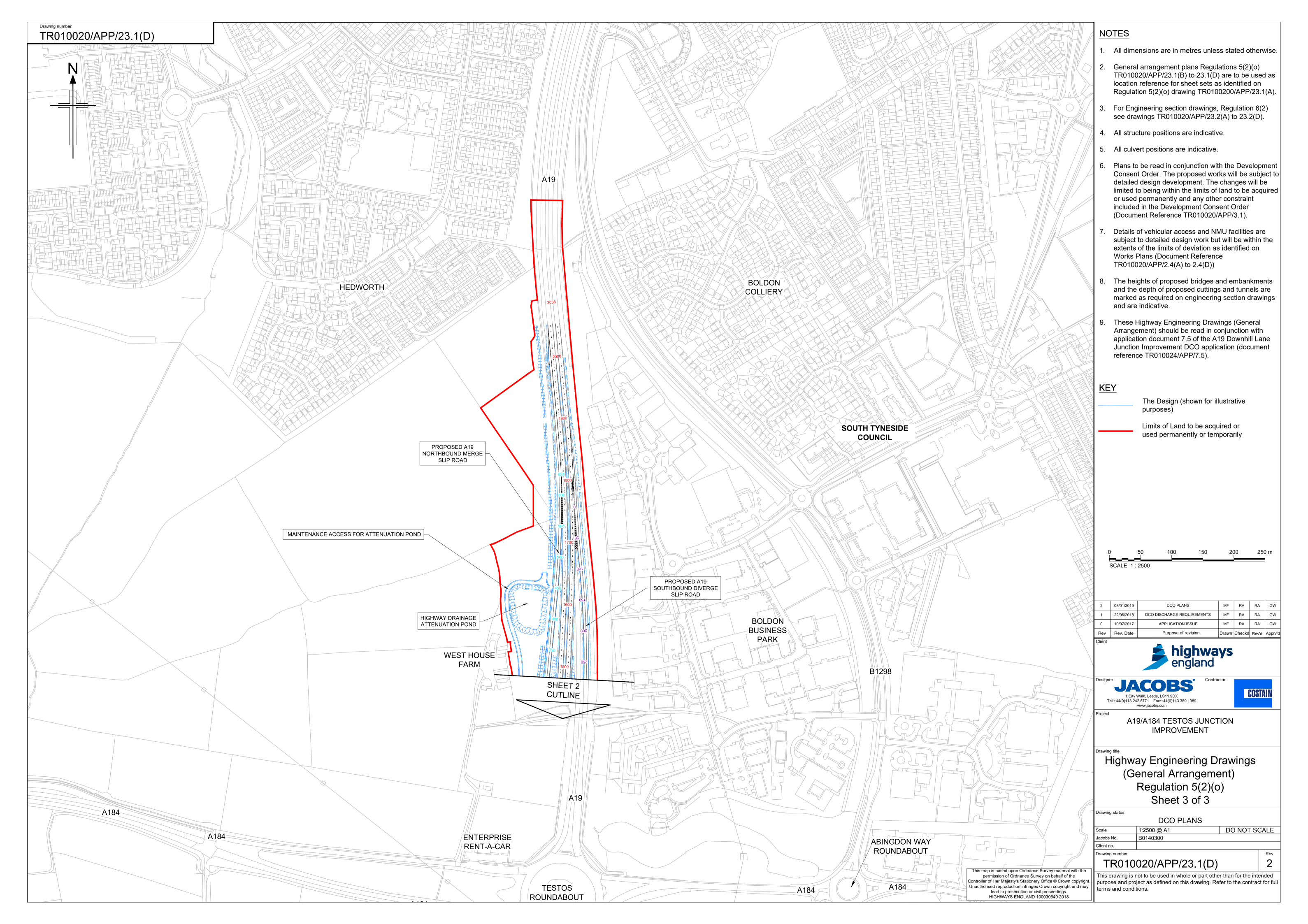
### 2 SCHEDULE OF PLANS INCLUDED IN THIS APPLICATION DOCUMENT

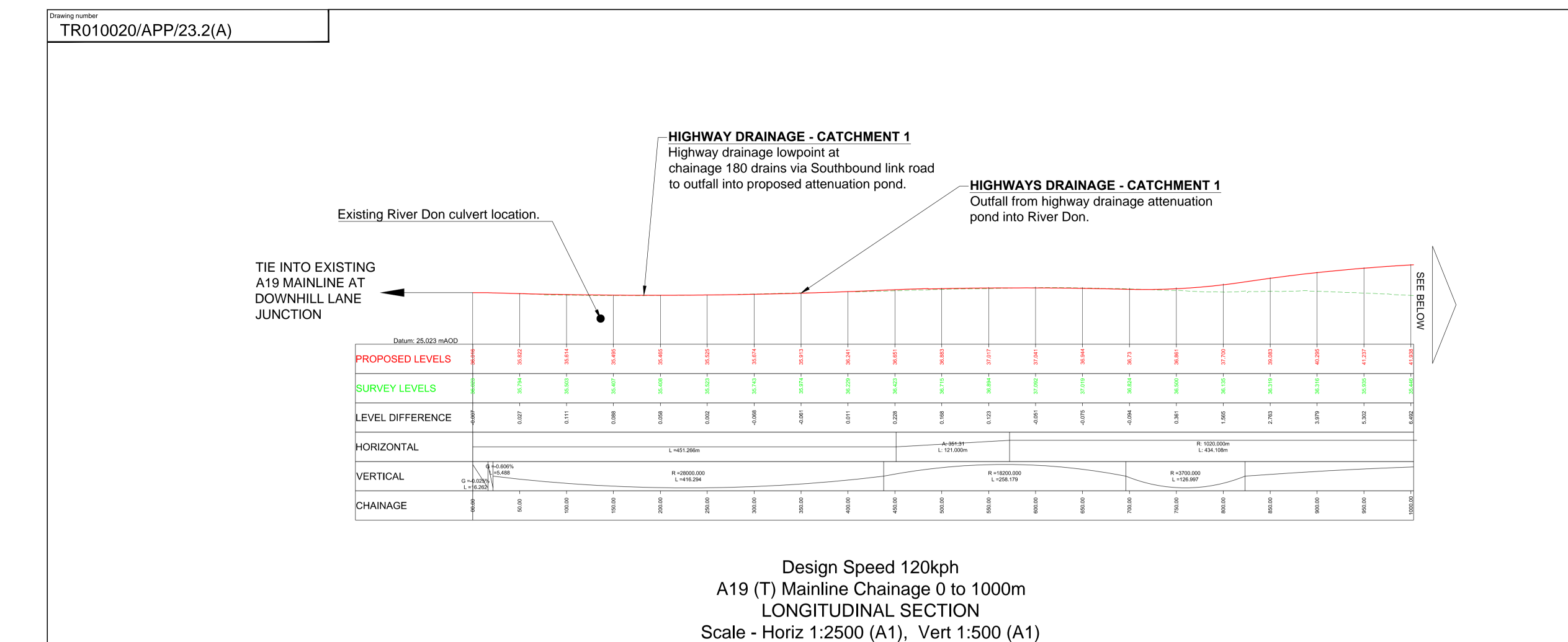
| Document Title   | Document Number      | Revision |
|--|----------------------|----------|
| Highways Engineering Drawings (General Arrangement)<br>Regulations 5(2)(o) & 5(4) – Key Plan                       | TR010020/APP/23.1(A) | 2        |
| Highways Engineering Drawings (General Arrangement)<br>Regulation 5(2)(o) – Sheet 1 of 3                           | TR010020/APP/23.1(B) | 3        |
| Highways Engineering Drawings (General Arrangement) Regulation 5(2)(o) – Sheet 2 of 3                              | TR010020/APP/23.1(C) | 2        |
| Highways Engineering Drawings (General Arrangement)<br>Regulation 5(2)(o) – Sheet 3 of 3                           | TR010020/APP/23.1(D) | 2        |
| Engineering Sections (Long Sections) Regulation 6(2) – Sheet 1 of 4  | TR010020/APP/23.2(A) | 1        |
| Engineering Sections (Long Sections) Regulation 6(2) – Sheet 2 of 4  | TR010020/APP/23.2(B) | 1        |
| Engineering Sections (Long Sections) Regulation 6(2) – Sheet 3 of 4  | TR010020/APP/23.2(C) | 1        |
| Engineering Sections (Long Sections) Regulation 6(2) – Sheet 4 of 4  | TR010020/APP/23.2(D) | 1        |
| Structures Engineering Drawings & Sections Regulations 5(2)(o) and 6(2) – Testos North / South Underbridges Option | TR010020/APP/23.3(A) | 0        |
| Structures Engineering Drawings & Sections Regulations 5(2)(o) and 6(2) – Testos Flyover Bridge Option             | TR010020/APP/23.3(B) | 0        |
| Structures Engineering Drawings & Sections Regulations 5(2)(o) and 6(2) – Gantries G1 & G2                         | TR010020/APP/23.3(C) | 0        |
| Structures Engineering Drawings & Sections Regulations 5(2)(o) and 6(2) – Gantry G3                                | TR010020/APP/23.3(D) | 0        |
| Drainage Engineering Drawings (General Arrangement)<br>Regulations 5(2)(o) & 5(4) – Key Plan                       | TR010020/APP/23.4(A) | 2        |
| Drainage Engineering Drawings (General Arrangement)<br>Regulation 5(2)(o) – Sheet 1 of 3                           | TR010020/APP/23.4(B) | 3        |
| Drainage Engineering Drawings (General Arrangement) Regulation 5(2)(o) – Sheet 2 of 3                              | TR010020/APP/23.4(C) | 2        |
| Drainage Engineering Drawings (General Arrangement) Regulation 5(2)(o) – Sheet 3 of 3                              | TR010020/APP/23.4(D) | 2        |

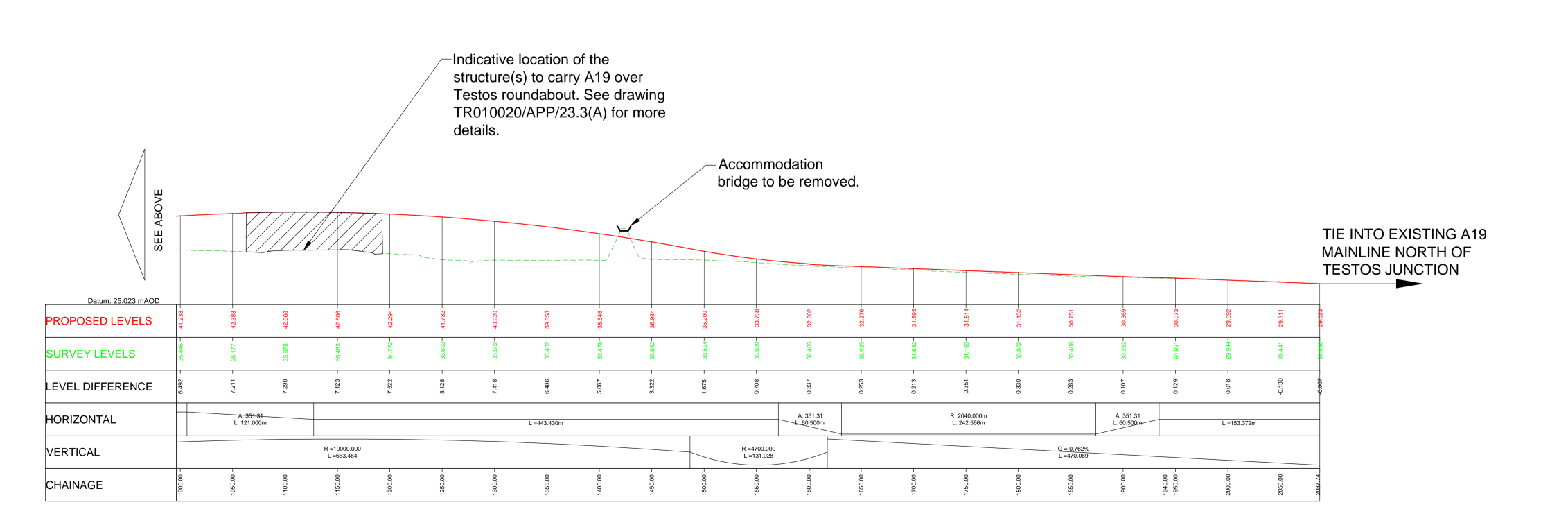












Design Speed 120kph
A19 (T) Mainline Chainage 1000 - 2087.74m
LONGITUDINAL SECTION
Scale - Horiz 1:2500 (A1), Vert 1:500 (A1)

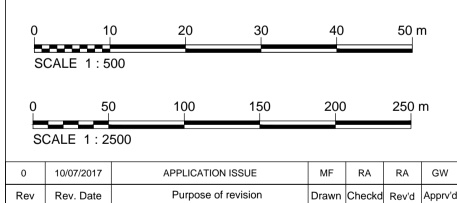
#### NOTES

- 1. All dimensions in metres unless stated otherwise.
- Engineering Section Drawings, Regulation 6(2) should be read in conjunction with General Arrangement Drawings (Document Reference TR010020APP23.1(A) to (D)).
- 3. All structures and culvert locations are indicative.
- Plans to be read in conjunction with all other plans and documents included in the Development Consent Order application (Document Reference TR010020/APP/3.1).

#### **KEY**

Proposed Levels

---- Existing Levels



highways england

JACOBS Contract

A19/A184 TESTOS JUNCTION IMPROVEMENT

COSTAIN

IIVIF

Engineering Sections
(Long Sections)
Regulation 6(2)
Sheet 1 of 4

DCO SUBMISSION

 Scale
 AS SHOWN @ A1
 DO NOT SCALE

 Jacobs No.
 B0140301

 Client no.
 Prawing number
 Rev

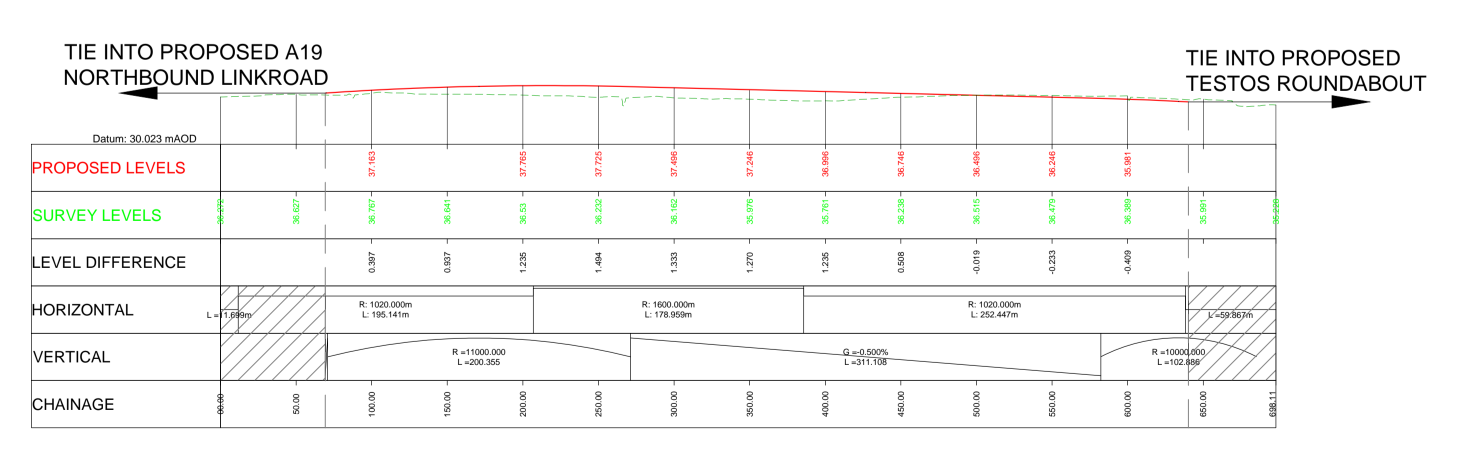
 TR010020/APP/23.2(A)
 0

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

-HIGHWAY DRAINAGE - CATCHMENT 1 Highway drainage low point at chainage 200 drains via mainline and southbound link drainage to attenuation pond Existing River Don culvert location. TIE INTO EXISTING A19 NORTHBOUND MERGE AT DOWNHILL LANE JUNCTION TIE INTO PROPOSED A19 NORTHBOUND DIVERGE ------Datum: 35.023 mAOD PROPOSED LEVELS SURVEY LEVELS LEVEL DIFFERENCE R: 720.000m L: 155.290m HORIZONTAL R =10000.000 G =0.155% L =53.618 L =58.360 R =2600.000 L =128.647 VERTICAL CHAINAGE

TR010020/APP/23.2(B)

Design Speed 100kph A19 (T) Northbound Linkroad Chainage 0 to 638.46m LONGITUDINAL SECTION Scale - Horiz 1:2500 (A1), Vert 1:500(A1)



Design Speed 70kph A19 (T) Northbound Diverge Chainage 0 to 698.11m LONGITUDINAL SECTION Scale - Horiz 1:2500 (A1), Vert 1:500(A1)

#### NOTES

- 1. All dimensions in metres unless stated otherwise.
- 2. Engineering Section Drawings, Regulation 6(2) should be read in conjunction with General Arrangement Drawings (Document Reference TR010020APP23.1(A) to (D)).
- 3. All structures and culvert locations are indicative.
- 4. Plans to be read in conjunction with all other plans and documents included in the **Development Consent Order application** (Document Reference TR010020/APP/3.1).

KEY

**Proposed Levels** 

---- Existing Levels

SCALE 1:2500 0 10/07/2017 Rev Rev. Date Drawn Checkd Rev'd Apprv'

highways england

**JACOBS** 

COSTAIN

Rev

0

A19/A184 TESTOS JUNCTION **IMPROVEMENT** 

**Engineering Sections** (Long Sections) Regulation 6(2) Sheet 2 of 4

DCO SUBMISSION

DO NOT SCALE AS SHOWN @ A1 B0140300 Jacobs No. Client no. Prawing number

TR010020/APP/23.2(B)

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

HIGHWAYS DRAINAGE - CATCHMENT 2 Highway outfall at chainage 425 via Highways HIGHWAYS DRAINAGE - CATCHMENT 3 Drainage Attenuation Pond. Pond outlet from Highway Drainage Attenuation Pond into Catchment 3 at chainage 500m. Existing Accommodation\_ Bridge for bridleway B28 to be removed TIE INTO PROPOSED TIE INTO PROPOSED **TESTOS ROUNDABOUT** A19 MAINLINE Datum: 30.023 mAOD PROPOSED LEVELS SURVEY LEVELS LEVEL DIFFERENCE R: 1475.000m L: 112.507m HORIZONTAL L =441.222m R =12000.000 L =64.143 VERTICAL CHAINAGE Design Speed 70kph A19 (T) Northbound Merge Chainage 0 to 633.23m

LONGITUDINAL SECTION

Scale - Horiz 1:2500 (A1), Vert 1:500(A1)

TR010020/APP/23.2(C)

#### **HIGHWAYS DRAINAGE - CATCHMENT 3** Outfalls to River Don via existing drainage system. TIE INTO PROPOSED TIE INTO PROPOSED **TESTOS ROUNDABOUT** A19 MAINLINE PROPOSED LEVELS SURVEY LEVELS LEVEL DIFFERENCE R: 2200.000m 21.408m L: 69.947m R: 3000.000m L: 130.409m HORIZONTAL L =131.353m R =6000.000 L =57.853 VERTICAL CHAINAGE

Design Speed 70kph A19 (T) Southbound Diverge Chainage 0 to 560m LONGITUDINAL SECTION Scale - Horiz 1:2500 (A1), Vert 1:500 (A1)

#### NOTES

- 1. All dimensions in metres unless stated otherwise.
- 2. Engineering Section Drawings, Regulation 6(2) should be read in conjunction with General Arrangement Drawings (Document Reference TR010020APP23.1(A) to (D)).
- 3. All structures and culvert locations are indicative.
- 4. Plans to be read in conjunction with all other plans and documents included in the **Development Consent Order application** (Document Reference TR010020/APP/3/1).

#### KEY

**Proposed Levels** 

**Existing Levels** 

SCALE 1:2500 0 10/07/2017

Drawn Checkd Rev'd Appro highways england

**JACOBS** 

A19/A184 TESTOS JUNCTION

COSTAIN

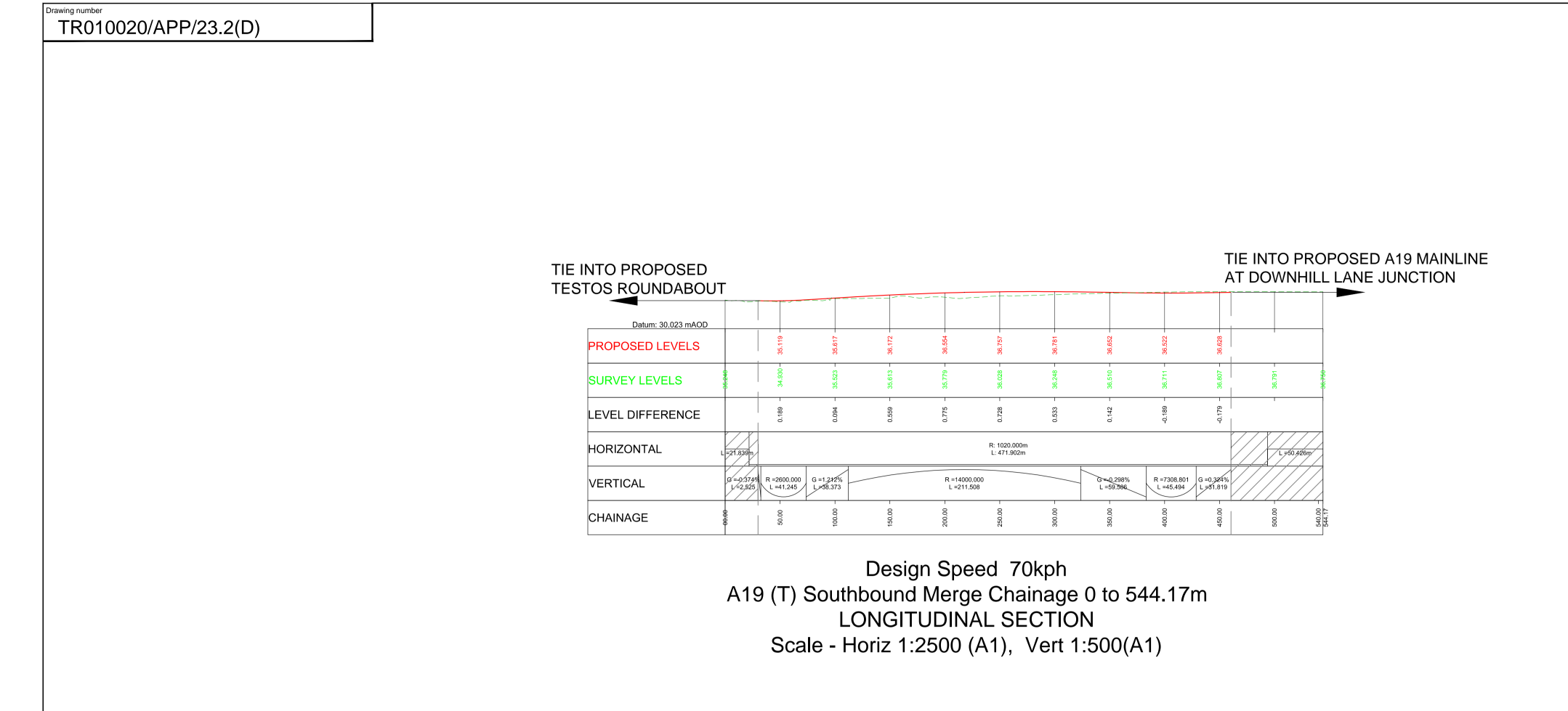
**IMPROVEMENT** 

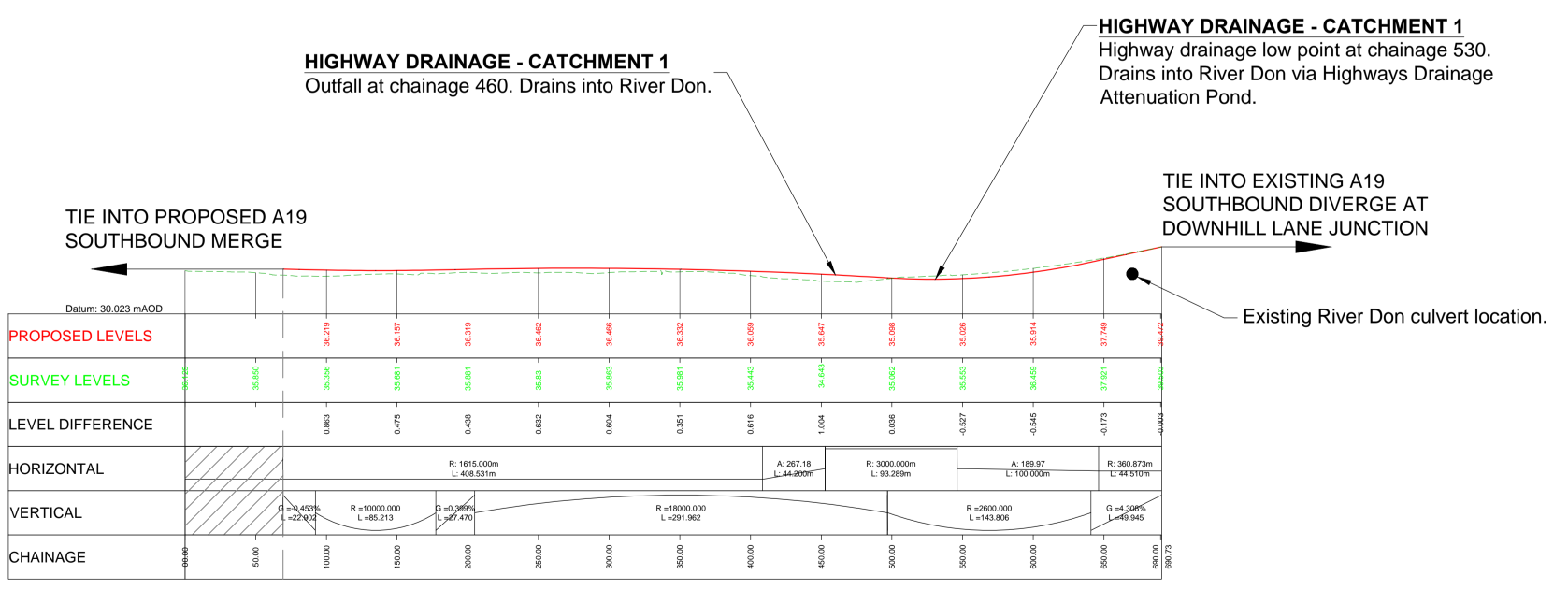
**Engineering Sections** (Long Sections) Regulation 6(2) Sheet 3 of 4

DCO SUBMISSION AS SHOWN @ A1

DO NOT SCALE B0140300 Jacobs No. Client no. Prawing number Rev TR010020/APP/23.2(C) 0

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.





Design Speed 100kph
A19 (T) Southbound Linkroad Chainage 0 to 690.73
LONGITUDINAL SECTION
Scale - Horiz 1:2500 (A1), Vert 1:500 (A1)

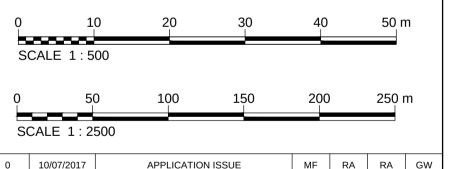
#### NOTES

- 1. All dimensions in metres unless stated otherwise.
- Engineering Section Drawings, Regulation 6(2) should be read in conjunction with General Arrangement Drawings (Document Reference TR010020APP23.1(A) to (D)).
- 3. All structures and culvert locations are indicative.
- Plans to be read in conjunction with all other plans and documents included in the Development Consent Order application (Document Reference TR010020/APP/3/1).

#### **KEY**

Proposed Levels

Existing Levels



0 10/07/2017 APPLICATION ISSUE MF RA RA GW
Rev Rev. Date Purpose of revision Drawn Checkd Rev'd Approversion

Client

highways england

Designer JACOBS Contra



oject

A19/A184 TESTOS JUNCTION IMPROVEMENT

Drawing title

Engineering Sections
(Long Sections)
Regulation 6(2)
Sheet 4 of 4

Drawing status

DCO SUBMISSION
AS SHOWN @ A1

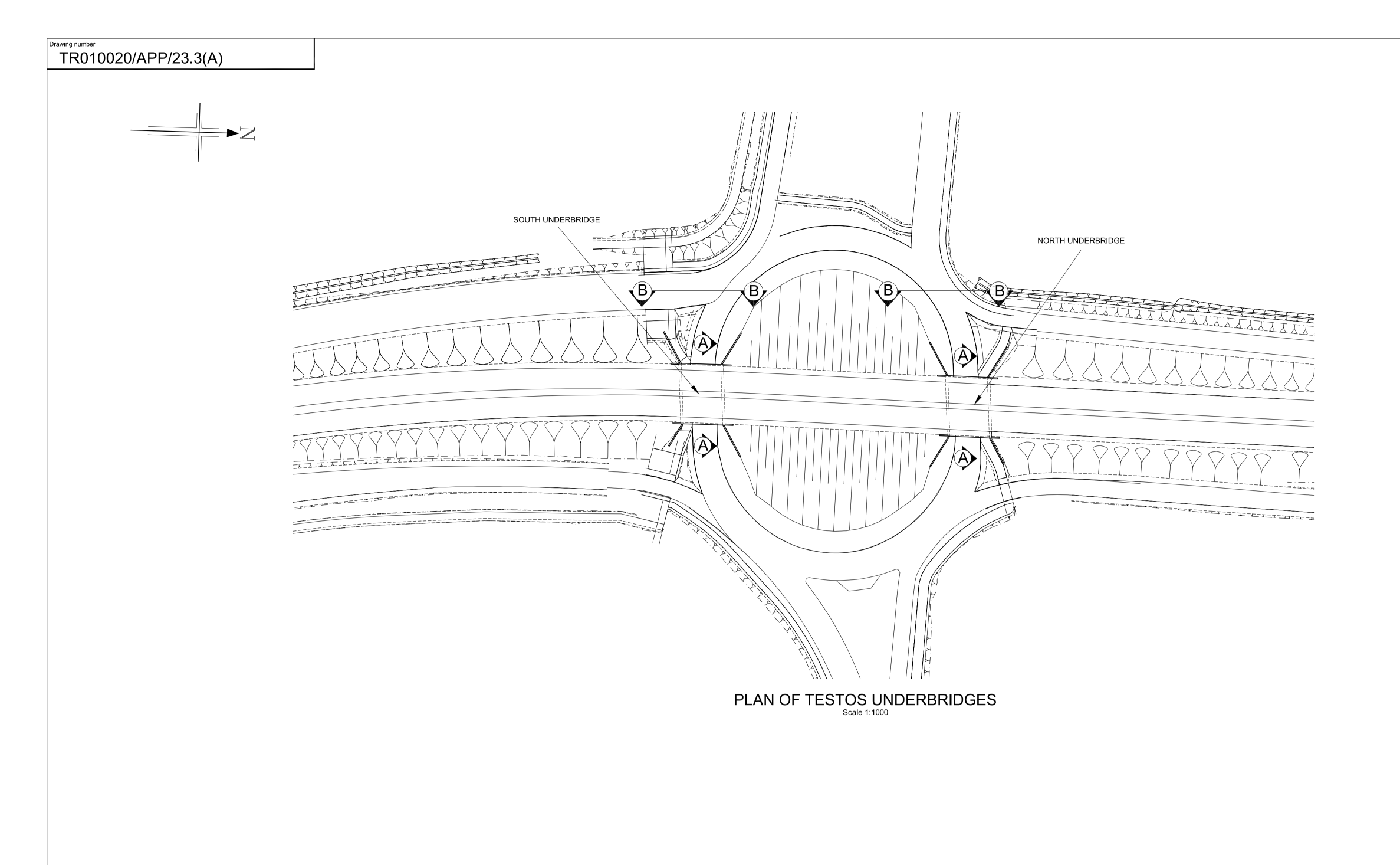
 Scale
 AS SHOWN @ A1
 DO NOT SCALE

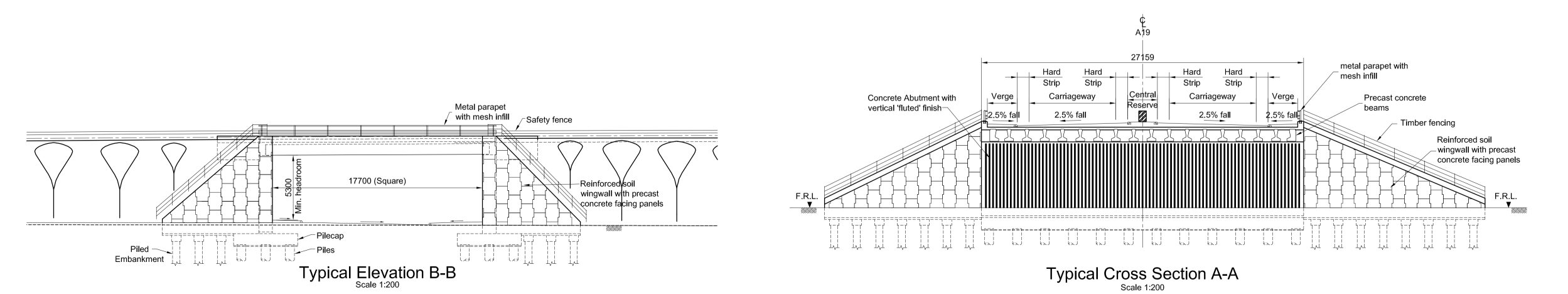
 Jacobs No.
 B0140300

 Client no.
 Prawing number
 Rev

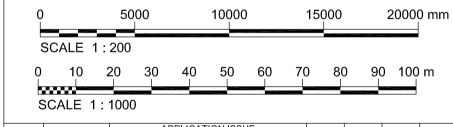
 TR010020/APP/23.2(D)
 0

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- 1. All dimensions are in millimetres unless noted otherwise.
- 2. All levels and chainages are in metres unless noted otherwise.
- 3. At detailed design stage, the method for crossing the Testos junction will be decided. Two options are under consideration: an embankment with two underbridges shown in drawing TR010020/APP/23.3(A), and a flyover bridge option shown in drawing TR010020/APP/23.3(B).
- 4. Structures Engineering Drawings & Sections, Regulations 5(2)(o) and 6(2) should be read in conjunction with General Arrangement Drawings (Document Reference TR010020/APP/23.1(A) to (D)).
- 5. Plans to be read in conjunction with all other plans and documents included in the Development Consent Order application (Document Reference TR010020/APP/3.1).



0 10/07/2017 AK AD GS GW Rev Rev. Date Drawn Checkd Rev'd Apprv'd



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> A19/A184 TESTOS JUNCTION **IMPROVEMENT**

Structures Engineering Drawings & Sections Regulations 5(2)(o) and 6(2)

COSTAIN

Rev

0

Testos North/South Underbridges Option

DCO SUBMISSION DO NOT SCALE As shown @ A1

B0140300 Jacobs No. Client no.

Drawing number TR010020/APP/23.3(A)

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